BALD EAGLE OBSERVATION DATA SHEET								
Pg of Data Entered: 1200-1430 Reservoir surface elevation 1017 m  Date: 6/12/16 Time Start: End Denote: 5H/A5 Temperature (x10°): 10-60 Temperature								
Date: 6/12/08	Гime Start:	End:	M Territ	ory: Qual	aket	Nest Sta	ige: Unt	2
Observer Location Weather: Clear	n: Roads	Observ	ers: 5H	1AS	Tempe	rature (x1	0°):20-	50°F
Weather: (Clear /	Partly Cloudy /	Overcast /	Rain/ Snow	) Wind: ((	Calm /Sligh	t Breeze / l	Breezy / Wi	ndy)
Eagle/Osprey	1	2	3	4	5	6	7	8
Time start				1000	2			
Species/Age/Sex			1		4			
Number		1)	KYK	-10				
General Location	1	0 1	11/0	C 0.1	20			
UTM northing			2	CEN	7			
UTM easting			(· )V					,
Activity								
Perch type								
Dist from								
H2O(m)								
Habitat								
Time End								
č.								
Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location		/-						
UTM northing								
UTM easting								
Time								
# Attempts								
Attack mode							e e	
Dist. from perch	1							-
Dist. from shore			$\rightarrow$	/				
Success?	-							
Prey species					-			
Prey remains?	<del> </del>		//					
Prey size (mm)		/						
Prey status		//			<del>\</del>			
Aquatic Habitat					_			
riquatie Haoitat					$\overline{}$			
Public user #	1P	/2P	3P	4P	5P	6P	7P	8P
Time		//				\		01
Туре								
Number						$\overline{}$		
Location								2
Shore dist (m)	//					-		
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).

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

## GOLDEN EAGLE OCCUPANCY AND REPRODUCTION ASSESSMENT NEST FORM

1430
Date: 06/12/18 Time: 1200 to Breeding Area: Quail as C
Observers:
Wind Speed (KPH): 3-5 Wind Direction: Wind 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: 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: Nest Aspect (360°):
New Nest ID: Northing: Nest Aspect (360°):
New Nest ID: Northing: Nest Aspect (360°):
New Nest ID: 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
NO GOTA Sharved

BALD EAGLE OBSERVATION DATA SHEET								
Pg of Data Entered: Reservoir surface elevation 7 86 m								
Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Date: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Date: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Date: 0730 End: 1430 Territory: Reservoir surface elevation 7 8 0 000 Date: 06/13/14 Date: 0730 End: 1430 Date: 0730 End: 0730								
Observer Location:	· Pyramid	de Observ	ers: 3H	1A-5	Tempe	rature (x10	°): 70 - 80	)
Weather: (Clear ) P	artly Cloudy /	Overcast /	Rain/ Snow)	Wind: (C	Calm / Sligh	t Breeze / B	reezy / Win	dy)
Eagle/Osprey	1	2	3	4	5	6	7	8
Time start	1332	144	1440					
Species/Age/Sex	BACAUKY	PEFA						
Number	1	, ,	3 came					_
General Location	Source alo	ove lak	e near	Sen cl	anno (	leading	n to va	und
UTM northing	see GRS	See 685			- Water C	100000	) ' '	-11
UTM easting	See GRS	in (10 <			43			
Activity		served	fer for 20 w	y Vict	50 OG1	the a	Hacks	2
	Souting	(focaging o	foi 10 W		1 10-	N OI	Morgo	
Perch type	snag	none			CAT	NO.		
Dist from	1001	NIA.			Di.			
H2O(m)	100	MA						
Habitat	gradariay	open						
Time End	1440	X8144						
	1	1		1				
Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location	18							
UTM northing								
UTM easting								
Time								
# Attempts								
Attack mode			· ·	10				
Dist. from perch								
Dist. from shore	Tari							
Success?								
Prey species								
Prey remains?				4				
Prey size (mm)								
Prey status					1			
Aquatic Habitat								
Public user #	1P	2P	3P	4P	5P	6P	7P	8P
Time								
Туре	14							
N* a							25	*
Number			1		,			
Location							2	
Shore dist. (m)								
Eagle response								
<i>G</i>			9			-	8	
Dist. to eagle								
(m)								
20407	191							

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

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

## GOLDEN EAGLE OCCUPANCY AND REPRODUCTION ASSESSMENT NEST FORM

Date: 06/13/18 Time: 0730 to 1430 Breeding Area: Pyramid lake
Observers: SH / AS Percent Cloud Cover: Temperature (%) 70-8
Wind Speed (KPH): S-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: 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: Northing: Nest Aspect (360°):
New Nest ID: Northing: Nest Aspect (360°):
New Nest ID: Northing: Nest Aspect (360°):
New Nest ID: 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 1
No GOEA observed
<u> </u>