BALD EAGLE OBSE	RVATION DAT	A SHEET				11	V YOUR	
Pg of	Data Ente	red:	2645-11	00	Reservo	ir surface o	elevation \	21 1 100
Date: 0\109 Ti			Territ	ory: Qual	late.	Nest Sta	ge: wat	
<b>Observer Location:</b>		Obser	vers:	7 Jun 7	Temper	rature (x10	°): 50	240-50
Weather: (Clear / P.	artly Cloudy /		Rain Snow	Wind: (C	alm\\\$ligh	t Breeze/ B	Breezy / Win	idy)
Eagle/Osprey	1 1	2	3	4	5_	6	7	8
Time start	0822	-1114	1				0.40	
Species/Age/Sex	BAEA (ASY)							
Number	1/\	100	191 HA			()	7755	
General Location	Island			35.4	WULL N		$ u \leqslant 0 $	
UTM northing	500 505		111		1			
UTM easting	sec abs		11-20-0	37	/ Jazyt			
Activity	See gp 5 Purches							
Perch type	ground	-		7000	(4)	Ara	2.5	
Dist from		Ti						
H2O(m)	10,					1		
Habitat	the Garey					2003	5	
Time End	0900	(5)	195,		1 4			
				- 1			De Co	
Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location						14		- 1
UTM northing								
UTM easting	~	*	W.					
Time		7						
# Attempts	1/							
Attack mode				<i>x</i> .				
Dist. from perch							¥1	
Dist. from shore			7-					
Success?								12
Prey species	(10)							
Prey remains?							A	
Prey size (mm)						ii		
Prey status					).			
Aquatic Habitat		p .				2		8
Public user #	1P	2P	3P	4P	5P	6P	7P	8P
Time				13				
Туре								
Number				9				
Location		1/4						140
Shore dist. (m)			, ,					
Eagle response			67					*
Dist. to eagle			· ·					
(m)								

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

0500 Survise
0500 Survise
0500 Sheld Hew into view Sureys, quaillak
0500 Obsored on island
0900-160 Buon shrvey started, BADA still on Island
1130-1350 Buon Surveys at Lover quail
cornal (LQC)
1350 FODA @ point near LQC, perchedon
Jead Snag
1350-1355 GOBA hosed off by raven

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

## GOLDEN EAGLE OCCUPANCY AND REPRODUCTION ASSESSMENT NEST FORM

Date: 0/09 Time: 4500645 to 45	1400 Breeding Area: Quil	Lake, Lower anail Cano
Observers: John Holson		
Wind Speed (KPH): 25-30 Wind Direction: M	Precipitation: Rain H	ail Snow Sleet None
NEST VISIT DATA		
Number of Adults Observed: 0 1 2 3 4 Any Suba	dult 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	1 Occupied-1 Active Failed	Successful
Number of Eggs in Nest: Unknown 0 1 2 3 4 I	f 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 N	Nests Located? Yes No
New Nest ID: Easting:		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 Livesto	ck Type: Cattle Horses Sheep	Goats Other:
Agriculture: None Low Moderate Heavy Crop T	ype:	4
	ATV - OHV Hiking Rock Clin	nbing Hunting Shooting
NOTES 97 adult		
1350 GOEA observed on sm	a adjacent to 1	acces (785)
1350 GOEA observed on sm 1355 Staged perchel until	chased off by a	sen, flew out
of site over no	othern vidgeling	2
	J	

Pg _ of 7	Data Ent	ered:			Rasarva	ir surface e	levation	746
Date: 1 10 18 Ti	me Start: 07	do End:14	50 Territ	ory. Par	amid lake	Nest Sta		700
Observer Location:	Py Banil LL	Observ	ers. TD	JH J	Temper	rature (x10	9. 506	
Weather: (Clear Pa	artly Cloudy	Overcast /	Rain/ Snow	) Wind: ((	Calm / Sligh	t Breeze / B	reezy / Win	$\overline{dv}$
Eagle/Osprey	1	2	3	4	5	6	7	8
Time start	0710	0735	0815	0915	1000	1220	1221	
Species/Age/Sex	OSPR	BAEA	BAEA	BARA	BARA	OSPR	GOEA	
Number	١	1	1	1	1 .		1	
General Location		RepRosit# 2	1200St # 1	Surey #7	Chumash_	8UC 3	BUC 3	
UTM northing	see 045	See OB		see OPS	seels GB	ser GBS	see 645	
UTM easting	see GPS	see Ph	50e (N)	See FPS	see GVS	see CAS	40 6	
Activity	Soundy	TWIF	wit	Sowning East.	they were	soonly.	Soundy East	***
Perch type		Snag	trees.	NIA.	UNU.	NIA.	NA	
Dist from		The state of the s		1	so!			
H2O(m)		200	500'		20.	0		
Habitat			,					
Time End	0718	020825	0825	0945	1015	1225	12.25	
Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location	A A'	41	J.	-61.	J.F	or	/ F	or
UTM northing		-	Name of the last o	K-875-75-707-37		artis and this to		
UTM easting		-						
Time		1						·
# Attempts		-	SECOND SECOND	20.00			-202	
Attack mode						***********	7-7-0	
Dist. from perch								
Dist. from shore								
Success?								
Prey species								
Prey remains?			10723947107					
Prey size (mm)	~~~~~	-						
Prey status		-				***************************************		-
Aquatic Habitat	,	1	l	<u> </u>				
Public user#	1P	2P	3P	4P	5P	6P	7P	8P
Time								
Туре								
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).

BALD EAGLE OBSER		- Carlotte Study Study Study						
Pg 2 of Z Data Entered:  Date: \( \set \)								
Date: V/0/16 Time Start: 0700 End: (430 Territory: Vylamid & CNest Stage: with								
Observer Location:	bout	Observ	ers: JH T	0	Tempe	rature (x10	10):50-6	0
The state of the s		The state of the s	principal contract of the second	-				
Eagle/Osprey	119	R 9	3	4	5	6	7	8
Time start	1317	1320		-				
Species/Age/Sex	OS PRENIT	1,			ļ			
Number	1	1			-			
General Location	PL8	PL8						
UTM northing	34.6570054							
UTM easting - II	8.7579530							
Activity	frew'N-	came with						
Perch type	Got tunwood	NIA						
Dist from								
H2O(m)	0	0						
Habitat	Open wrote	1.			-			
Time End	1323	1323			-			
-	4.80							
Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location			Contraction of the Contraction o					
UTM northing								
UTM easting					-			
Time				CONTRACTOR OF THE PARTY OF THE				
# Attempts			CONTRACT CONTRACT					
Attack mode			,				12 124 125	
Dist. from perch							D	
Dist. from shore				ST ALSO PLEASE WAS S				CHARACTER ST
Success?				Separate to the State of	and a contraction			
Prey species								
Prey remains?					- 107 - 111 - 161			
Prey size (mm)								
Prey status					Chronicosan purch			
Aquatic Habitat	SEC. SHE CL SOME SECTION.		echanism page a mod		March Collection			100000000000000000000000000000000000000
							N. A. C.	
Public user #	1P	2P	3P	4P	5P	6P	7P	8P
Time				Market Money on Little San	N. 1914 - 2 - 2 - 2 - 2 - 2 - 2			
Type							200 ( ) <b>3</b> 225 - 341 - 551 - 52	
Number			027752HC1HF23	Salah dalah merupak	CROPPED DATES	CAUBIELANISAON		
Location								
Shore dist. (m)				1994-1910-1910-1910-1910-1900-1910-1910-	W	***********	27 P - 107 P 2	racio estate de la constanta
Eagle response				)	***************************************			
Dist. to eagle				page state of second				
(m)								
Comments on back;	plot map po	ints by obs	ervation, f	forage, or p	oublic user	# (e.g., 1,	1F, 1P).	The state of the s

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

## GOLDEN EAGLE OCCUPANCY AND REPRODUCTION ASSESSMENT NEST FORM

Date: 1/10/18 Time: 0700 to 1430 Breeding Area: Pyramid like
Observers: 35-50 Temperature (*C) S5 F
Wind Speed (KPH): 5-10 Wind Direction: New Precipitation: Rain Hail Snow Sleet None
NEST VISIT DATA
Number of Adults Observed: 0 0 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: Nest Aspect (360°):
New Nest ID: 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
Notes
One GOFA observed & soaving east over vidgeline
·