

Duck Nest Forms

Units 3-10

FIRST	YISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
	%	
Species MAL	[] 2X KILLOW	Date _ / - / -
Nest#	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
Hatched	Gx Grass species	□llatch
Abandoned	MoF Sweetclover	ess hatch
Destroyed	Wx Weed species	# egg remain
II Hatching	Jba Baltic rush	0
2 # eggs	Cx Sedge	Abandoned
Inc. stage	Ex Spikerush	
# parasitic eggs	Tla Cattail	Flooded
ist. to standing H ₂ Of	f Sva Bullrush	
ior. co scanding n ₂ 0 1	t Other	Destroyed
nil Surface (check one)	Distance of Nest from	Raven/magpie
oil Surface (check one) Ory AT Nest	center line (ft And inches)	Raccoon
∏ Moist		Coyote .
Fiooded		Unknown .
		Other
rial Cover (check one)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
」A. 100-75% ☐ B. 75-5	0% [] C. 50-25% [A D. 25-0%]	. 1
		i E
VIII VIII	(0.000)	(45)
ACC.		AD.
	Locat	ion Sketch
s		ion Sketch O3 N
s	Unit #	ion Sketch
Marine Van	Unit #	(0)3 N
Mainine Main	Unit # Transect # Nest #is loca	ated Ø3 N
Marine lan	Unit # Transect # Nest # is loca 25ft in North	ated
Marine Man.	Unit # Transect #is loca 25ft in	ated
Mainine Main	Unit # Transect #is loca 25ft in North South Of flag and	ated
Marine Man.	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East-	ated
Marine Man.	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West	ated
Mainine Man.	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in	ated
Marine Van	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ated
Mainine Main	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ated

MVNWK: (Duck) Nest torm

	ISIT	FATE VISIT
1.11	Veg COVER TYPE at Nest	observer
		Cooci vei
Species MAL	Z. DSx Willow	Date _ / -/ -
Nest # 2	Svc Greasewood	Date
Status (check one)	Crx Rabbit brush	(check and)
Active	The state of the s	(check one)
	Dst Salt grass	1
∐ Hatched	GX Grass species	□Hatch
Abandoned	MoF Sweetclover	ezg hatch
Destroyed	Wx Weed species	# egg remai
☐ Hatching	Jba Baltic rush	1
3 # eggs	Cx Sedge	Dandoned
Inc. stage	Ex Spikerush	_
# parasitic eggs	Tla Cattail	☐ Flooded
	Sva Bullrush	
pist. to standing H ₂ 0 4 ft	Other	□Destroyed
*		Raven/magpi
oil Surface (check one)	Distance of Nest from	Skunk
	center line (ft And inches)	Raccoon
☐ Moist		☐ Coyote .
☐ Flooded		□ Unknown .
the state of the s		Other
erial Cover (check one)		N
A. 100-75% B. 75-50%	C. 50-25% L. D. 25-0%	1
		- C
e Za tanaite a Meo	Locat	ion Sketch
s In weeds on dhe		ion Sketch
	Unit #	ion Sketch
. In weeds on office	Unit # Transect #	63/
	Unit #	ited 53/V
	Unit #	ited
	Unit # Transect # Nest # is loca 25ft in North	ited
	Unit # Transect # Nest # is loca 25ft in North South Of flag and	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell #	ited
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazies Cell # Paddock #-	ited

	SIT	FATE VISIT
	Veg COVER TYPE at Nest	observer .
CAN	% and and a	
Species 6AD		Date / /
Nest #/	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
	Dst Salt grass	
☐ Hatched	GX Grass species	□Hatch
Abandoned	MoF Sweetclover	egg hatch
Destroyed	Wx Weed species	# egg remain
Hatching Hatching	Jba Baltic rush	7
7 11 eggs	Cx Sedge	Abandoned
Inc. stage	Ex Spikerush	
0 # parasitic eggs	Tla Cattail	[Flooded
C Purusitit CBBS	Sva Bullrush	Littoucu
Dist. to standing H,O 12 ft	Other	Destroyed
The standing in 20 100 It		Raven/magpie
Soil Surface (check one)	Distance of Nest from	Skunk
Dry AT Nest	center line (ft And inches)	Raccoon
Moist	A	Coyote
Flooded	17 1	Unknown
100		Other
erial Cover (check one)	7	
☐ A. 100-75% ☐ B. 75-50%	N C. '50-25% [] D 25-09	N
	0. 50 25. 6	
		W A A
		ATT
		- 8
· · · · · · · · · · · · · · · · · · ·		
	Locat	ion Sketch
es	~	ion Sketch
	~	ion Sketch
es Baltic Rush		ion Sketch
Clumpy Baltic Rush	Unit # 7 Transect # 57	67/
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # 3 is loc	ated
Clumpy Baltic Rush	Unit # 7 Transect # 57 Nest # is loc 25ft in Nort	ated
Clumpy Battic Rush	Unit # 7 Transect # 57 Nest # is loc 25ft in Nort	ated
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7-ft in East	ated h
Clumpy Battic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7-ft in East-	ated h
Clumpy Battic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7-ft in East-	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Battic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and 7 ft in East West of Transect line Grazing Cell #	ated h
Clumpy Baltic Rush Area is most /flooded mud w/ BR clum	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ated h
Compute Nayfiel	Unit # 7 Transect # 37 Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ated h

Species MAL Status (check one) Status (check one) Active Bate // Sve Greasewood Crx Rabbit brush Date // Scheck one) Sve Greasewood Crx Rabbit brush Date // (check one) Bate // Coras species Blatch # esg hatch # esg hatch # esg hatch # esg handoned Bate // Bate // Bate // Coras species Blatch # esg hatch # esg handoned Bate // Coras species Blatch # esg hatch # esg handoned Bate // Coras species Blatch # esg hatch # esg handoned Bate // Bate // Coras species Blatch # esg hatch # esg handoned Bate // Bate // Bate // Coras species Blatch # esg hatch # esg handoned Bost one Bate // Bate // Coras species Blatch # esg hatch # esg handoned Bate // Bate // Bate // Coras species Blatch # esg hatch # esg handoned Bost one Bate // Bate // Bate // Bate // Coras species Blatch # esg hatch # esg hatch # esg handoned Bost one Bate // Bate // Coras species Blatch # esg hatch # esg		ISIT Veg COVER TYPE at Nest	FATE VISIT
Sye Creasewood Crx Rabbit brush Dst Salt grass Hatched Dst Salt grass Hatched Destroyed Wx Weed species Hatching Dst South Dst Salt grass Hatching Hatching Dst Sye Baltic rush Esg Exs Spikerush Tla Cattail Sva Bullrush Dst Sva Bullrush Dst Sult Sva Bullrush Dst Sult Skunk Raccoon Coyote Unknown Dtstance of Nest Fronded Unknown Other String Skunk Raccoon Coyote Unknown Other String St			observer .
Sve Greasewood Crx Rabbit brush Check one	species MAI	Z.	
Status (check one) Active	Nost #	SX WIIIOW	Date / /
Active	nest#	1	1
Hatched	<u> </u>		(check one)
Abandoned MoF Sweetclover # ess hatch		Dst Salt grass	
Destroyed Wx Weed species # egg remain Abandoned Hatching Abandoned Abandone			☐ Hatch
Destroyed Wx Weed species # egg remain Hatching Jba Baltic rush Cx Sedge Ex Spikerush Tla Cattail Sva Bullrush Destroyed Raven/magpie Skunk Raccoon Coyote Dustance of Nest from Other Center line (ft And Modes) Distance of Nest from Other Center line (ft And Modes) Other Center line (ft And Modes) Distance of Nest from Other Coyote Other Center line (ft And Modes) Other Center line (ft And Modes) Other Coyote Coyo	☐ Abandoned	☐ MoF Sweetclover	
Hatching		Wx Weed species	1
Abandoned Aban	☐ Hatching		
Inc. stage # parasitic eggs # parasitic eggs Sva Bullrush Other			
# parasitic eggs			
Sva Bullrush Destroyed Raven/magpie Skunk Raccoon Coyote Unknown Other Other Skunk Raccoon Coyote Unknown Other Skunk Raccoon Other			GElooded
Destroyed Raven/magpie Skunk Raccoon Coyote Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West Farm Compute Mayfield Paddock #-	Paradicio C883		[] 11000Ed
Surface (check one) Distance of Nest from Skuuk Raccoon Coyote Unknown Other	hist to standing HO D ft		
Distance (check one) Distance of Mest from Moist Flooded Priooded Prioded Priooded Prioded Priooded Prioded Priooded P	Ase, to standing n ₂ 0 0 11	Docties	I
Dry AT Nest Moist Coyote Unknown Coyote Unknown Other	oil Curface (sheet)	Distance of west from	
Moist Coyote Unknown Other		CONTROL OF NEDITION	. =
Filoded Prioded Pri		THE LAL WAS INCHES	
Location Sketch Unit # Transect # Nest # is located 25ft in North Of flag and ft in East West Of Transect line Grazing Cell # Paddock #- Compute Mayfield		11'	
Location Sketch Location Sketch Location Sketch	X 1100ded		
Location Sketch Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #			U0ther
Location Sketch S Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	erial Cover (check one)	7	· N
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	☐ A. 100-75% ☐ B. 75-50%	☐ C. 50-25% D. 25-0%	
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-		- A D S S	(SA)
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-			V E
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ACC.	A COD	do
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-			
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-		Locate	ion Sketch
Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	s	4	()
Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-		Unit #	Y.
Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-		Transect #	
25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-			ted
of flag and ft in East West of Transect line Grazing Cell # Paddock #-			
of flag and ft in East West of Transect line Grazing Cell # Paddock #			
ft in East- West Of Transect line Grazing Cell # Paddock #	West of the second seco		
Of Transect line Grazing Cell # Paddock # Compute Mayfield			
Of Transect line Grazing Cell # Paddock # Compute Hayfield		it in lifast-	. 1
Grazing Cell # Paddock # Compute Hayfield			
Paddock #			
Paddock #			
Compute Hayfield	•	of Transect line	
		of Transect line Grazing Cell #	
	•	of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
		of Transect line Grazing Cell #	
	Compute Maufiel	of Transect line Grazing Cell # Paddock #	

ay 2003

FIRST	YISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer .
Species MAL	/ DSx Willow	
Rest # //	Sve Greasewood	Date / / -
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	(check blie)
Hatched	GX Grass species	□Hatch
Abandoned	MoF Sweetclover	egg hatch
☐ Destroyed	Wx Weed species	# egg remain
☐ Hatching	☑ Jba Baltic rush	
4 # eggs	Cx Sedge	Abandoned
Inc. stage	Ex Spikerush	
/ # parasitic eggs	Tla Cattail	☐ Flooded
ist. to standing H,O 🛡 ft	Sva Bullrush	[[Doct mane]
tot. to standing n ₂ 0 V 10		Destroyed Raven/magpie
oil Surface (check one)	Distance of Nest from	Skunk
oil Surface (check one) Ony AT Nest	center line (ft And inches)	Raccoon
☐ Moist	E119	Coyote .
Flooded	56	Unknown .
erial Cover (check one)	1	
A. 100-732 B. 73-30	z [] C. '50-25x D. 25-0x	W E
		W E
	Locat Unit #	w E
	Locat Unit # Transect #	9
	Locat Unit # Transect # Nest # is loc	ated
	Locat Unit # Transect # Nest # is loc 25ft in	ated h
	Locat Unit # Transect # Nest # is loc 25ft in Nort	ated h
	Unit #	ated h h
	Unit #	ated h h
	Unit #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East	ated h h
S	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h h

	VISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
Species BW or CN Teal Nest # 14		Date _ / - / -
Status (check one) Active	Sve Greasewood Crx Rabbit brush	(check one)
Hatched	☐ Dst Salt grass ☐ Gx Grass species	□llatch
Abandoned Destroyed	MoF Sweetclover	# egg hatch
Hatching # eggs	☐ Cx Sedge	Abandoned
Inc. stage # parasitic eggs	Ex Spikerush	[Flooded
Dist. to standing H,O O f	Sva Bullrush	
Soil Surface (check one)		Destroyed Raven/magpie
Dry AT Nest	Center line (ft And miches)	∏Skunk ∏Raccoon
∏ Moist ⊠Fioodeđ	5	□ Coyote . □ Unknown .
erial Cover (check one)		Other
A. 100-75% [] B. 75-50	2 C. 50-25% D. 25-0%	N
		W E
· · · · · · · · · · · · · · · · · · ·		
s		ion Sketch
	Unit #Transect #	Υ.
	Nest #is loca	
•	<u>25ft in</u>	
	of flag and	
	of flag and ft in □East- □West	
	of flag and ft in ☐East— ☐West of Transect line	
	of flag and ft in □East- □West	
	of flag and ft in ☐East— ☐West of Transect line Grazing Cell #	
	of flag and ft in ☐East— ☐West of Transect line Grazing Cell #	
	of flag and ft in ☐East— ☐West of Transect line Grazing Cell #	
	of flag and ft in ☐East— ☐West of Transect line Grazing Cell #	

ay 2003

	VISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
F 22	% sittis = mt = 4	7.5557.155
Species GAD	[] 2x "1110"	Date _ / - / -
Rest#	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
Active Active	Dst Salt grass	
☐ Hatched	Gx Grass species	
Abandoned	MoF Sweetclover	ess hatch
Destroyed Hatching	Wx Weed species	# egg remain
# eggs	Jba Baltic rush	
Inc. stage	Cx Sedge Ex Spikerush	Abandoned
# parasitic eggs	Tla Cattail	Gillanded
Parasitit c865	Sva Bullrush	[Flooded
ist. to standing H,O <u>f</u>		Destroyed
		Raven/magpie
oil Surface (check one)		Skunk
Dry AT Nest	center line (ft And inches)	Raccoon
Moist	./	Coyote 4.
Flooded		Unknown
wie I Orace (to the control of	· C	Other
rial Cover (check one)	04 [] 0 .to 2th Av. 25.22	N
A 100-136 [] B. /5-5	01 C. 50-251 D. 25-01	
		I DE
		AF
	Locat	ion Sketch
<u> </u>		\odot
	Unit #	Q
	Unit #Transect #	9.
	Unit #Transect #is loc	
	Unit # Transect # Nest # is loc	h
	Unit # Transect # Nest # is loc 25ft in Nort	h
	Unit # Transect # Nest # is loc 25ft in Nort Sout Of flag and	h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East	h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East	h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East	h h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
	Unit # Transect # Nest # is loce 25ft in Norte Sout of flag and ft in East West of Transect line Grazing Cell # Paddock #-	h h

11141	ISIT.	FATE VISIT
	Veg COVER TYPE at Nest	observer
mai	<u>√.</u> □ Cy US1160	
Species MAL	MILION	Date _ / - / -
Rest #	Sve Greasewood	1-1
Status (check one)	Crx Rabbit brush	(check one)
Active .	Dst Salt grass	
∐ Hatched	☐ Gx Grass species	□liatch
Abandoned	☐ MoF Sweetclover	egg hatel
☐ Destroyed	Wx Weed species	# egg remai
☐ Hatching	∠Jba Baltic rush	
9 # eggs	Cx Sedge -	Abandoned
Inc. stage	Ex Spikerush	
# parasitic eggs	Tla Cattail	Flooded
**	Sva Bullrush	
ist. to standing H,O Oft	Other	Destroyed
• 0000000		Raven/magpi
oil Surface (check one)	Distance of Nest from	Skunk
Dry AT Nest	center line (ft And inches)	Raccoon
☐ Moist	7	Coyote .
Flooded	7	Unknown .
erial Cover (check one)		Other
		A STORY
	Locat	ion Sketch
s	<u> </u>	ion Sketch
	Unit #	ion Sketch
	Unit # Transect #	Q.
	Unit # Transect # Nest #is loc	ated
	Unit #	ated h
	Unit # Transect # Nest # is loc 25ft in Nort	ated h
	Unit # Transect # is located as a second continuous formula with the sec	ated h
	Unit # Transect # is loc 25ft in Nort Sout of flag and ft in East-	ated h
	Unit # Transect #is locis locSout	ated h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	ated h
	Unit # Transect #is locis locSout	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
	Unit # Transect # Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h
Compute Hayfie	Unit # Transect # Nest # is loce 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	ated h

FIRST V	יובני	FATE VISIT
	Veg COVER TYPE at Nest	observer
Mal	%	
Species MA	7. DSx Willow	Date / -/
Nest#	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
Hatched	Gx Grass species	□llatch
Abandoned	MoF Sweetclover	ess hatch
Destroyed Hatching	Wx Weed species	# egg remain
eggs eggs	Jba Baltic rush	
Inc. stage	Cx Sedge	Abandoned
# parasitic eggs	☐Ex Spikerush ☐Tla Cattail	Contract
w parasitit eggs		Flooded
ist. to standing H,O 15ft	□Sva Bullrush □Other	□ Dest ways
der en acquatur u'an internation	Clottlet	Destroyed TRayon (mage)
oil Surface (check one)	Distance of Nest from	Raven/magpie
Dry AT Nest	center line (ft And inches)	Raccoon
Moist		Coyote .
Flooded	7	Unknown
1	/	Other
rial Cover (check one)		
A. 100-75% 🗌 B. 75-50%	☐ C. 50-25% ☐ D. 25-0%	. N
	600	
		WHATE
	ACCOUNT TO THE PARTY OF THE PAR	do
		- 6
S	Local	ion Sketch
°		(9) 71
	11-2- 11	
18 11	Unit #	7/10
100	Transect #	7/10
Aulan	Transect #is loc	
Avian	Transect # is loc is loc 25ft inNort	h
Aulan	Transect # is loc Nest # is loc 25ft in	h
Aulan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and	h h
Autan pred.	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East	h h
Autan pred.	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West	h h
Aulan pred.	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East	h h
Aulan pred.	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West	h h
Autan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Autan pred.	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line	h h
Avian pred.	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Avlan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Autan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Autan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Autan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Avlan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Aulan	Transect # is loc Nest # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell #	h h
Au Compute Hayfie	Transect # is loc 25ft in Nort Sout of flag and ft in East West of Transect line Grazing Cell # Paddock #-	h h

T.A.	517	FATE VISIT
	Veg COVER TYPE at Nest ob	server
CAL-DUTAN	Sx Willow D	
Species ON or BW Teal		ate _ / -/
Nest # 13 Status (check one)	Sve Greasewood	
Active		check one)
Hatched	Dst Salt grass	
Abandoned	Gx Grass species []Hatch
Destroyed	Wx Weed species	ess hatch
Hatching Hatching	Jba Baltic rush	egg remain
9 # eggs		Abandoned
Inc. stage	Ex Spikerush	Janandoned
# parasitic eggs		Flooded
	Sva Bullrush	riboded
ist. to standing H,O <u>Oft</u>	= !!	Destroyed
		□Raven/magpie
oil Surface (check one)	Distance of Nest from	Skunk
	center line (ft And inches)	Raccoon
Moist		□ Coyote .
☑ Flooded		Unknown .
rial Cover (check one)		[]Other
A. 100-75% B. 75-50%	По 'го эгж Пъ эг ож	N
A. 100-73% [] B. 73-30%	U C. 50-251 U D. 25-01	do
		IJ DE L
		AND
		7
	Location S	ketch •
5	<u></u>	\odot
	Unit #	Y
	Transect #	Y
	Transect #is located	
	Transect # is located is North	
	Transect # is located is located is located	
	Transect #	
	Transect #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East- West	
	Transect #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East- West	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	Transect # is located Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
Compute Hayfield	Transect # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	

	ISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer .
	/ Day 1511 - /	
Species Mal	OX M1110M	Date _ / - /
Rest#	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
Hatched	☐ Gx Grass species	□Hatch
Abandoned	Mof Sweetclover	egg hatch
Destroyed	Wx Weed species	# egg remain
Hatching Hatching	☑ Jba Baltic rush	
21 eggs	Cx Sedge	Abandoned
Inc. stage	Ex Spikerush	
# parasitic eggs	Tla Cattail	☐ Flooded
	Sva Bullrush	
ist, to standing H ₂ 0 <u>ft</u>		Destroyed
of 1 Court of the	Statement Council Comm	Raven/magpie
oil Surface (check one)	Distance of Nept from	□ Skunk
	center line (ft and inches)	∐ Raccoon
☐ Moist ☐ Flooded	1	☐ Coyote
[] Fronged		□ Unknown .
rial Cover (check one)	14	
A. 100-75% B. 75-50%	M 0 '50 254 17 D 25 04	N
11. 100 15k B. 15-50k	C. 30-234 LJ D. 25-04	
		U P
		AF
		7
		~ 6
	Locati	ion Sketch
s	Locate	ion Sketch
1/60	Locat:	ion Sketch
1/60	<u> </u>	ion Sketch
1/60	Unit #	
1/60	Unit # Transect #	ted &
1/60	Unit # Transect # is loca	ted
1/60	Unit #	ted
1/60	Unit # Transect # is loca	ted
1/60	Unit #	ted
1/60	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East-	ted
1/60	Unit #	ted
1/60	Unit # Transect # Nest # is loca 25ft in	ted
1/60	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ted
1/60	Unit # Transect # Nest # is loca 25ft in	ted
on dike	Unit # Transect # Nest # is loca 25ft in	ted
1/60	Unit # Transect # Nest # is loca 25ft in	ted
1/60	Unit # Transect # Nest # is loca 25ft in	ted
1/60	Unit # Transect # Nest # is loca 25ft in	ted
1/60	Unit # Transect # Nest # is loca 25ft in	ted
on dike	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ted
Compute Hayfiel	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ted

	ISIT Veg COVER TYPE at Nest	PATE VISIT
Species BW or CN Tea Nest # Status (check one) Active Hatched Abandoned Destroyed Hatching W eggs Inc. stage # parasitic eggs Dist. to standing H ₂ 0 Oft Soil Surface (check one) Dry AT Nest Flooded Active B. 75-50%	Sx Willow Sve Greasewood Crx Rabbit brush Dst Salt grass Gx Grass species Mof Sweetclover Wx Weed species Jba Baltic rush Cx Sedge Ex Spikerush Tla Cattail Sva Bullrush Other Distance of Nest from Center line (ff And mickes)	Date / / (check one)
es		:h
	of flag and ft in East West of Transect line Grazing Cell # Paddock #-	
	-	

	Owner Williams	Date & 1/0/09 Un:	
-	FIRST	YISIT	FATE VISIT
		Veg COVER TYPE at Nest	observer
Carrier C	10	<u>/</u>	
Species 6	711)	□ Sx Willow	Date _ / -/ -
Nest# Status.(ch	nak ana)	Sve Greasewood	
Active	eck one)	Crx Rabbit brush	(check one)
Hatched	4	☐ Dst Salt grass ☐ Gx Grass species	s
Abandon	•	MoF Sweetclover	# egg hatch
Destroy		Wx Weed species	# egg remain
Hatchin		Jba Baltic rush	
# # eggs	- _	Cx Sedge	Abandoned
Inc. st	age	Ex Spikerush	11
	itic eggs	Tla Cattail	Flooded
•	-	Sva Bullrush	
Dist. to st	anding H ₂ O <u>15</u>	ft Other	Destroyed
		The lange Colock Com	Raven/magpie
Soil Surfac	e (check one) Nest	Distance of Nest from center line (ft And inches)	Skunk
Moist		THE LANGE WORLD	Raccoon
Flooded		12-	☐ Coyote - ☐ Unknown .
L Tropaga		, ,	Other
	9		W F B ation Sketch
es	ray -	LOC	ation Sketch
1	0.	Unit #	Y
ALAGN		Transect #	
			ocated
		25ft in No	· ·
		 of flag and	ILD
		ft in MEas	at.
		. Nes	. 1
•		of Transect line	
		Grazing Cell #	
		Paddock #-	· Ψ
	~	_	
			#,
	Compute Hayi	ield	4
C1			1
_ Species _ # eggs l	AOU	Initiation date Est. hatch date	

Species MA		YISIT	FATE VISIT
Species MA Sx Willow Sve Greasewood Crx Rabbit brush Sve Greasewood Crx Rabbit brush Dst Salt grass Cx Greasewood Cx Sabbit brush Dst Salt grass Cx Greasewood MoF Sweetclover Wax Weed species Hatching Jba Baltic rush Wax Weed species Heatching Wax Weed species Heatching Wax Weed species Heatching Heatching Wax Weed species Heatching Heatching Heatching Wax Weed species Heatching Heatc		Veg COVER TYPE at Nest	
Sve Greasewood Check one Crx Rabbit brush Dst Salt grass Gx Grass species Hatched Gx Grass species Hatched MoF Sweetclover # egg hatched Wx Weed species # egg rema	4.41	•/	
Sve Greasewood Check one Crx Rabbit brush Dst Salt grass Gx Grass species Hatched Gx Grass species Hatched MoF Sweetclover # egg hatched Wx Weed species # egg rema	Species MAL	Sx Willow	Date / /
Crx Rabbit brush Crx Rabbit br	Nest # 15	Sve Greasewood	
Dst Salt grass Dat Matched Dst Grass species Dst Grass Spikerush Dst Grass D		Crx Rabbit brush	(check one)
Hatched			(direct bile)
Abandoned		-	- Clartch
Destroyed Hatching Hatching Hatching Heggs Cx Sedge Dx Spikerush Hatching Heggs Heggs Heggs Cx Sedge Dx Spikerush Hatching Heggs Hegg rema Hatching Hatching Hatching Heggs Heggs Hatching Heggs Heggs rema Hatching Habandoned Helpoded Hobbandoned Helpoded Hobbandoned Helpoded Hobbandoned Helpoded Habandoned Habandoned Helpoded Habandoned Helpoded Habandoned Habandoned Habandoned Habandoned Helpoded Habandoned Ha			
Hatching Jba Baltic rush Cx Sedge Abandoned Inc. stage Ex Spikerush Flooded Flooded Flooded Raven/magp: Skunk Raccoon Coyote Unknown Other Unit # Transect # Is located		The state of the s	
Cx Sedge			egg remain
Inc. stage # parasitic eggs Sva Bullrush Destroyed Raven/magp: Skunk Raccoon Skunk Raccoon Coyote Unknown			
# parasitic eggs Tla Cattail Sva Bullrush Other Distance (check one) Distance of Nest from Center line (ft And wickes) Raccoon Coyote Unknown Other Location Sketch West Of flag and Of Transect !! Of			Abandoned
Sva Bullrush Destroyed Raven/magp: Skunk Raccoon Coyote Unknown Other Transect # Nest # is located South Sou			1
Destroyed Raven/magp: Skunk Raccoon Skunk Raccoon Coyote Unknown Other Other Other Raccoon Coyote Unknown Other Raccoon Coyote Unknown Other Othe	# parasitic eggs	Tla Cattail	☐ Flooded
Raven/mage: Skunk Raccon Coyote Unknown Other Skunk Raccon Coyote Unknown Other A. 100-75% B. 75-50% C. 50-25% D. 25-0% West is located 25-% in North South Of flag and East West Of Transect line Grazing Cell #	÷1	Sva Bullrush	
Raven/mage: Skunk Raccon Coyote Unknown Other Skunk Raccon Coyote Unknown Other A. 100-75% B. 75-50% C. 50-25% D. 25-0% West is located 25-% in North South Of flag and East West Of Transect line Grazing Cell #	ist, to standing H O ア f	t Other	Destroyed
Dry AT Nest Canter line (ft Avaluates) Skunk Raccoon Coyote Unknown Other A. 100-75% B. 75-50% C. 50-25% D. 25-0% A. 100-75% B. 75-50% C. 50-25% D. 25-0% Interpretation In	2		Raven/magpie
Dry AT Nest	oil Surface (check one)	Distance of Nest from	
Moist Coyote Unknown Other A. 100-75% B. 75-50% C. 50-25% D. 25-0% A. 100-75% B. 75-50% C. 50-25% D. 25-0%	Dry AT Nest	center line (ft And inches)	T =
Plooded Unknown Other Other A. 100-75% B. 75-50% C. 50-25% D. 25-0% Location Sketch Is located 25-7% In North South of flag and ft in East West of Transect line Grazing Cell #			1 =
Cover (check one) Other Other A. 100-75% B. 75-50% C. 50-25% D. 25-0% Location Sketch Unit #		26	
Location Sketch Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	- 200404	$\mathcal{S}^{\mathcal{U}}$	1 = 1
Location Sketch Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	rial Cover (check one)		
Location Sketch Unit # Transect # Nest # is located 25 t in North South of flag and ft in East West of Transect line Grazing Cell #	TA 100-757 R 75-5	07 [] C '50-257 [] D 25-07	N
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #		0. L. C. 30-23. D. 23-0.	
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	Con Con		
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #			
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #			TAN
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #			" 🕶
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #			" "
Transect # Nest # is located 25 t in North South of flag and ft in East West of Transect line Grazing Cell #		Locat	ion Sketch
Nest # is located 25-ft in North South of flag and ft in East West of Transect line Grazing Cell #	s		ion Sketch
25ft in North South of flag and ft in East West of Transect line Grazing Cell #	s	Unit #	ion Sketch
of flag and ft in East West of Transect line Grazing Cell #	ś	Unit #	9
of flag and ft in East West of Transect line Grazing Cell #	ś	Unit #	ated
ft in East- West of Transect line Grazing Cell #	s	Unit # Transect #is loca	ated
of Transect line Grazing Cell #	s	Unit # Transect # Nest #is local 25ft inNorth	ated
of Transect line Grazing Cell #	S	Unit # Transect # is local Nest # is local 25-ft in [North South of flag and	ated
of Transect line Grazing Cell #	S	Unit # Transect # is local Nest # is local 25-ft in [North South of flag and	ated
Grazing Cell #	5	Unit #	ated
- Plum		Unit # Transect # Nest # is loca 25ft in North of flag and ft in East West	ated
Paddock #-	5	Unit # Transect # Nest # is local 25ft in North South of flag and fr in East West of Transect line	ated
radusch #*		Unit # Transect # Nest # is local 25ft in North South of flag and fr in East West of Transect line	ated
		Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	S	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	S	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	S	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	S	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	s	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	s	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	s	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
	s	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
Compute Hayfield	s	Unit # Transect # Nest # _ is local 25 t in North Of flag and fr in East West of Transect line Grazing Cell #	ated
Species AOU Initiation date		Unit # Transect # Nest # is loca 25ft in North of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ated

	ISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer .
Species MAL	1	
Species ////	Sx Willow	Date / /
Nest # 16	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
Hatched	☐ Gx Grass species	□liatch
Abandoned	MoF Sweetclover	egg hatch
☐ Destroyed ☐ Hatching	Wx Weed species	# egg remain
3 # eggs	☑ Jba Baltic rush	1
	CX Sedge	Abandoned
Inc. stage 2_ # parasitic eggs	Ex Spikerush	
" parasitic eggs	Tla Cattail	[Flooded
ist. to standing H,O Oft	Sva Bullrush	100
to scanding no VII	Other	Destroyed
oil Surface (check one)	Distance of west from	Raven/magpie
Dry AT Nest	center line (ft And inches)	Skunk
Moist	Children,	☐ Raccoon
Flooded	8	Coyote .
		□ Unknown . □ Other
rial Cover (check one)	.)	□ otner
A. 100-75% B. 75-50%	☐ C. '50-25% N. 25-0%	N
	- CO 7 CS	
		iv E
(C)		STO
1	i i i i i i i i i i i i i i i i i i i	
	Locati	ion Sketch
		\odot
	Unit #	P
	Unit # Transect #	
	Unit # Transect # is loca	ted
	Unit # Transect # Nest # is loca 25ft in North	ted
	Unit # Transect #is loca1 is loca	ted
	Unit # Transect #is locais loca	ted
	Unit # Transect #is locais loca	ted
	Unit #	ted
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ted
	Unit #	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in	ted
	Unit # Transect # Nest # is loca 25ft in	ted

	SIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
pecies MAL	/- Do 11411	
pecies	72x K1110A	Date / - /
est # 17	Sve Greasewood	
tatus (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
Hatched	Gx Grass species	□liatch
Abandoned	MoF Sweetclover	ess hatch
Destroyed	Wx Weed species	
Hatching	Jba Baltic rush	# egg remain
7 # eggs	Cx Sedge	Abandoned
_ Inc. stage	Ex Spikerush	Danamadied
_ # parasitic eggs	Tla Cattail	Ciplosded
Parantere 6882	Sva Bullrush	Flooded
st. to standing H,0 O ft		1
se. to scanding no with	Other	Destroyed
il Surface (check one)	Distance of that from	Raven/magpie
	center line (ft And nickes)	Skunk
	THIE LAT WAS INCHES?	Raccoon
Moist		Coyote
Fiooded	2	Unknown .
eial Carrey ()		Other
rial Cover (check one)		N
A. 100-75% B. 75-50%	☐ C. 50-25% ☐ D. 25-0%	1
		🐼
		N E
	ALEY CONTRACTOR OF THE PROPERTY OF THE PROPERT	do
1		. ·
	Locat	ion Sketch
	linit #	\odot
	Unit #	Y
	Transect #	
	Transect #is located is located in the state of the	ated
	Transect # is located in North	1
	Transect #is local inNort 25ft inNort Sout	1
	Transect # is located in North	1
	Transect #is local line is local lin	1
	Transect #	1
	Transect #	1
	Transect # is local i	1
	Transect #	1
	Transect #	1
	Transect # is local i	1
	Transect #	1

Species MA Nest # Status. (check one) Active Hatched Destroyed Hatching # eggs Inc. stage # parasitic eggs Dist. to standing H,0 Oft Soil Surface (check one) Dry RT Meet Moist Arial Cover (check one) Aerial Cover (check one) Aerial Cover (check one) Moist Arial Cover (check one) Moist Plooded Aerial Cover (check one) Arial Cover (check one) Moist Fransect # Nest # is located 25ft in North South of flag and ft in East Nest Paddock #-	-	FIRST VIS	Veg COVER TYPE	at Nest	SFATE VISIT
Status (check one) Active Batched Abandoned Abandoned Destroyed Harching 9 # eggs Inc. stage # parasitic eggs Dist. to standing H ₂ O ft Soil Surface (check one) Dry AT Nest More the first in South of flag and ft in South of flag and ft in Sazing Cell # Grz Rabbit brush Dst Salt grass Grz Sadge More Sweetclover Wx Weed species # egg remain of eggs Abandoned # egg hatch # egg remain # egg remain			∠ sx kille	ow .	7
Hatched	Status (check on	e)	Crx Rabbi	it brush	(check one)
Abandoned Destroyed Hatching Heggs Hor, stage High parasitic eggs Dist, to standing H ₂ O Oft Soil Surface (check one) Dry AT Nest Hoist Flooded Aerial Cover (check one) A 100-752 B. 75-502 C. 50-252 D. 25-02 Location Sketch Location Sketch Transect # Nest # Transect # Nest # Transect # Nest # Soil Surface (check one) Distance of Negh Grom Coyote Unknown Other Location Sketch Transect # Nest # South Of flag and ft in East West Of Transect line Grazing Cell #	grang .				- Natch
Destroyed Hatching # eggs Inc. stage # parasitic eggs Dist. to standing H ₂ O # parasitic eggs Dist. to standing H ₂ O # point Dry AT Nept Center line (ft Ava wickes) Aerial Cover (check one) A. 100-75% B. 75-50% C. 50-25% D. 25-0% Dry AT Nept Center line Center line Center line	The state of the s				
Hatching					
Inc. stage # parasitic eggs # parasitic eggs Dist. to standing H ₂ 0 Oft Other	_				
# parasitic eggs Dist. to standing H ₂ 0 Oft	The second secon				Abandoned
Dist. to standing H ₂ O Oft Other Other Soil Surface (check one) Distance of Nest from Earler line (ff and nickes) Moist Skunk Raccoon Coyote Unknown Other Aerial Cover (check one) A. 100-75% B. 75-50% C. 50-25% D. 25-0% Location Sketch Transect # Nest #is located 25ft inNorth Of flag and ft inEast			Ex Spike:		
Dist. to standing H ₂ O Oft Other Other Soil Surface (check one) Distance of Nest from Skunk Raccoon Coyote Unknown Other Location Sketch Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	# parasitic e	ggs	Tla Catta:		☐ Flooded
Soil Surface (check one) Dry AT Nest Center line (ft And nickes) Skunk Raccoon Coyote Unknown Other	Diet te sending	no Os		ush	
Soil Surface (check one) Dry AT Nest Center line (ff awd nickes) Raccoon Coyote Unknown Other	Dist. to Standing	H ₂ O VIt			
Dry Nost Raccoon Raccoon Coyote Unknown Other	Soil Surface (che	rk one) In	Istance of west for	m	
Moist	Dry AT Nest	če one,	enter line (ft Aw	d iniches)	
Aerial Cover (check one) Aerial Cover (check one) A. 100-75% B. 75-50% C. 50-25% D. 25-0% Location Sketch Transect # Nest # is located 25ft in North South of flag and ft in East West Of Transect line Grazing Cell #		-		11	
Aerial Cover (check one) A. 100-75% B. 75-50% C. 50-25% D. 25-0% Location Sketch Whit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	Flooded		3		
Location Sketch Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #				11	
Location Sketch Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #	Aerial Cover (chec	k one)	Non-	-	N
Location Sketch Unit # Transect # Nest # is located 25ft inNorth	, LJ A. 100-75% []	B. 75-50% L	J C. 50-25% N D	. 25-02	4
Location Sketch Unit # Transect # Nest # is located 25ft in					II DAD
Unit # Transect # Nest # is located 25ft in North South of flag and ft in East West of Transect line Grazing Cell #				600	AND
The state of the s	Avian		Transect # Nest # 25ft in of flag as ft in of Transec Grazing Cel	is locat North South Bast West thine	ed

	517	FATE VISIT
	Veg COVER TYPE at Nest	observer
1/0	% were in it want to	
Species Mal	Sx Willow	Date _ / - /
Nest#	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
☐ Active	Dst Salt grass	(sindak dile)
Hatched	Gx Grass species	□Hatch
Abandoned	Mof Sweetclover	ess hatch
Destroyed	Wx Weed species	
Hatching Hatching	Jba Baltic rush	# egg remain
T # eggs	Cx Sedge	Disament :
Inc. stage		DenobnadA
	Ex Spikerush	
# parasitic eggs	Tla Cattail	Flooded
Near the second the	Sva Bullrush	
Dist. to standing H ₂ O <u>ft</u>		Destroyed
N. 23 . 6		Raven/magpie
Soil Surface (check one)	distance of Nest from	Skunk
	center line (ft And inches)	Raccoon
Moist	1.5	☐ Coyote .
Flooded	9	□ Unknown .
	1	Other
erial Cover (check one)		N N
☐ A. 100-75% ☐ B. 75-50%	☐ C. 50-25% ☐ D. 25-0%	, N
	600	(A)
		V COPE
		90
	Nest # is loca	
out by mammal	25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
out by mamimal	25ft in North South of flag and ft in East West of Transect line	
out by mamimal	25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
out by mammal	25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
out by mamimal	25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
out by mamimal	25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
out by mamimal	25ft in North South of flag and ft in East West of Transect line Grazing Cell #	
	25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #	
Compute Hayfield		
Compute Mayfield Species AOU Ini		
Compute Mayfield Species ADU Ini # esss hatched Est		