

Duck Nest Forms

Units 3-19

FIRST Y	SIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
	1. Dev. 1811.co	1 3000.11
Species	Sx Willow	Date _/_/
Rest #	Sve Greasewood	11
Status (check one)	Crx Rabbit brush	(check one)
☐ Active	Dst Salt grass	11 - 1
∐ Hatched	☐ Gx Grass species	1
Abandoned	MoF Sweetclover	ess hatch
☐ Destroyed ☐ Hatching	Wx Weed species	# egg remain
# eggs	Jba Baltic rush	
Focas Inc. stage	□Cx Sedge □Ex Spikerush	Abandoned
# parasitic eggs	Tla Cattail	GRicoded
	Sva Bullrush	Flooded
ist, to standing H,O <u>ft</u>	Other	Destroyed
•		Raven/magpie
oil Surface (check one)	distance of Nest from .	Skunk
	center line (ft And inches)	Raccoon
Moist		□Coyote .
Flooded		Unknown .
erial Cover (check one)		Other
A. 100-75% [] B. 75-50%	T 0 '50 254 T 7 25 04	N
	C. 30-232 D. 25-02	
		U F
1		· · c
s an Egg found - predo	Loca	tion Sketch
- white district	Unit # 3	\odot
hole in middle of	Transect # 99	
a	Nest # is loc	natad
- Shell + mambrane		
ushed inwards	Sout	
	of flag and	
*	ftinEast	
	_ □West	
	of Transect line	
1 - 18 1	Grazing Cell #	
	Paddock #	7
		*-online
		1
	160	Tokan (1)
Y-	3-1775-07	-
Compute Mayfield	- din .	He h
compare usities	tiation date	A CONTRACTOR OF THE PARTY OF TH

FIRS	ST YISIT	FATE VISIT
	Veg COVER TYPE at	Nest observer
Species Teal	1. Com 1813	2
species Ican	[] 2X KILLOW	
Nest # 102	Svc Grease	1 1
Status (check one)	Crx Rabbit	
Active	Dst Salt g	
Hatched	☐ Gx Grass:	
Abandoned	Mof Sweetci	
Destroyed	Wx Weed sp	
☐ Hatching	50% Jba Baltic	1 1 1
8 # eggs	Cx Sedge	
Inc. stage	Ex Spikeru	/ 1 1
# parasitic eggs	Tla Cattail	/
ine 10 - 32	D Sva Bullrus	h / - · · ·
ist. to standing H ² O 💯	ft SONDOther Whitetop	
oil Surface (check one)	Distance of Nest from	Raven/magpie
Dry AT Nest	center line (ft And 1	'al as \
Moist	<u> </u>	
Flooded		☐ Coyote ☐ Unknown
L 1200ded	~	Olkhown
rial Cover (check one)		[Gener
		W D
s		Location Sketch
s	Unit #	Location Sketch
s	Unit #_ Transect #	<u> </u>
s	Transect #	
s	Transect # Nest #	is located
S	Transect #	is located
S	Transect # Nest #	is located North
S	Transect # Nest # 25ft in	is located North
	Transect # Nest # 25ft in of flag and ft in	is located North South East-
	Transect # Nest # 25ft in of flag and	is located North South East-
	Transect # Nest # 25ft in of flag and ft in of Transect	is located North South East West
S	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
S	Transect # Nest # 25ft in of flag and ft in of Transect	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell	is located North South East West
Compute Hay	Transect # Nest # 25ft in of flag and ft in of Transect Grazing Cell Paddock #-	is located North South East West

FIRST	VISIT	FATE VISIT
	Veg COVER TYPE at Nes	c observer
	%	Cooci to:
pecies Teal	Sx Willow	Date _ / _ /
est# 300	Sve Greasewood	
tatus (check one)	Crx Rabbit brus	h (check one)
☐ Active	Dst Salt grass	to leave one,
Hatched	GX Grass speci	es
Abandoned	MoF Sweetclover	
Destroyed	John Twx Weed species	
Hatching P	Jba Baltic rush	
11 0000	C (U) Tour Carter	- Abandoned
Inc. stage	Ry Snikeruch	
# parasitic eggs	by mid Tla Cattail Sva Bullrush	Flooded
	Flat Sva Bullrush	Liriboata
st. to standing H,O 300Ft	Mother Foxtail (Spa	Destroyed
The state of the s	The start of	Raven/magpie
il Surface (check one)	Distance of Nest from	Skunk
Dry AT Nest	center line (ft And inches)	Raccoon
Moist	1/1/1	Coyote
Flooded	6.6	Unknown
		Other
rial Cover (check one)		- Gener
	c. 50-25% D. 25-02	W D
1 1007751 (8) 75-930) C. 50–251 [] D. 25–02	W D
		Cation Sketch
	Lo	W To 1
	Lo Unit #	W To 1
	Lo Unit #	cation Sketch
Maninal pred.	Lo Unit # Transect # Nest #is	cation Sketch
	Unit #	cation Sketch
Maninal pred.	Unit #	cation Sketch
Mammal pred.	Unit # Is Is	cation Sketch located orth outh
Maninal pred.	Unit # Is Is	cation Sketch
Mammal pred.	Unit # Transect # Nest # is 25ft in Nest So of flag and ft in Se	cation Sketch located orth outh
Mammal pred.	Unit # Transect # Nest # is 25ft in Nest Is of flag and ft in Ea	cation Sketch located orth outh
Mammal pred.	Unit # Transect # Nest # is 25ft in Nest So of flag and ft in So of Transect line	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth outh
Mammal pred.	Unit # Transect # Nest # is 25ft in Nest So of flag and ft in So of Transect line	cation Sketch located orth outh
Mammal pred. 5 eggs est cop destroyed	Unit #	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth buth astest
Mammal pred.	Unit #	cation Sketch located orth outh
Mammal pred.	Unit #	cation Sketch located orth buth astest

	517	FATE VISIT
	Veg COVER TYPE at Nest	observer .
Species MAL	✓. □Sx - Willow	Date _ //
Nest # 301	Sve Greasewood	7.7.
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
☐ Hatched ☐ Abandoned	GX Grass species MoF Sweetclover	☐ Hatch
Destroyed	Wx Weed species	# egg remain
i Hatching	☑Jba Baltic rush	
↓ eggs	Cx Sedge	Abandoned
Inc. stage	Ex Spikerush	Control
# parasitic eggs	Tla Cattail Sva Bullrush	☐ Flooded
ist. to standing H,O O ft	Other	Destroyed
•		☐ Raven/magpie
oil Surface (check one) Dry AT Nest	Distance of Nest from center line (ft and inches)	Skunk
☐ Moist	CENTER THE CAT WAS INCHES	∐Raccoon ☐Coyote
Flooded	06	Unknown .
	<i>F</i> •	Other
erial Cover (check one)	П . 's	N
A. 100-75% A. B. 75-50%	U C. 50-25% U D. 25-0%	do
		W E
		SI
Starty dense Juncus with good new growth and residual cover	Unit # Transect # Nest # is loc 25ft in Nort Sout	
	ftinEast-	D0
	<u>ft in</u> East- West	
•	ftinEast-	
· · · · · · · · · · · · · · · · · · ·	<u>ft in</u> East- West	
•	ft in East- West of Transect line	(55)m
	ft in East- West of Transect line Grazing Cell #	(55)m
	ft in East- West of Transect line Grazing Cell #	(55)m
	ft in East- West of Transect line Grazing Cell #	(55)m
	ft in East- West of Transect line Grazing Cell #	55m
	ft in East- West of Transect line Grazing Cell #	(55)m
	ft in East- West of Transect line Grazing Cell #	(5)5)m

Vay 2003

	VISIT	CEATE WELL
11101	Veg COVER TYPE at Nest	Observer
1		ouserver .
Species Mal	/ DSx Willow	Data / /
Nest # 302	Sve Greasewood	Date / / -
Status (check one)		1,,,,
	Crx Rabbit brush	(check one)
Active	Dst Salt grass	W
Hatched	☐ Gx Grass species	□llatch
Abandoned	MoF Sweetclover	egg hatch
☐ Destroyed	Wx Weed species	# egg remain
☐ Hatching	☑ Jba Baltic rush │	
₹ # eggs	Cx Sedge	Abandoned
Inc. stage	Ex Spikerush	
# parasitic eggs	Tla Cattail	[Flooded
	Sva Bullrush	[] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ist. to standing H,O O ft		□ Danamaria
toes to acquaine no the	Louisi	Destroyed
oil Surface (check one)	Distance of west from	Raven/magpie
Dry AT Nest	center line (ft And inches)	Skunk
	CELLES LINE CALL HOURS	∐ Raccoon
Moist	0	☐ Coyote .
☑ Flooded		□ Unknown .
	41	
erial Cover (check one)		N
」 A. 100-75% ☐ B. 75-50	2 C. 50-25% D. 25-0%	1
	200	
		V COPE
ACC.		AD
good in my mind		- 6
4	Locati	ion Sketch
s Classic hattic		\odot
tush stand	Unit #	Y
	Transect #	
Good new growth +	Nest # is loca	ted
residual cover .		
The state of the s		1
	South of flag and	
	ft_in DEast	. 1.
	Nest	
• • • • • • • • • • • • • • • • • • •	of Transect line	
•	of Transect line	
•	of Transect line Grazing Cell #	
	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 #	
Compute Maufi	of Transect line Grazing Cell # Paddock #	
Compute Mayfic	of Transect line Grazing Cell # Paddock #	#302
Species AOU	of Transect line Grazing Cell # Paddock #	#302

	VISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
-to 1	1/2 MARCH - MARCH /	
Species Teal	Sx Willow	Date _ / -/
Nest # 101	Svc Greasewood	1
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	100
Hatched	☐ Gx Grass species	□Natch
Abandoned	☐ MoF Sweetclover	egg hatch
Destroyed	Wx Weed species	geg remain
Hatching Hatching	☐ Jba Baltic rush	
1 eggs	Cx Sedge	Abandoned
Inc. stage	50 Fx Spikerush	
# parasitic eggs	Tla Cattail	☐ Flooded
dat to according 11 0 0 se	Sva Bullrush	,
ist. to standing H_{20} O ft	Other	Destroyed
nil Surface (check one)	Distance of Nest from	. Raven/magpie
oil Surface (check one) Ory AT Nest	center line (ft And inches)	Skunk
Moist	CALLED THE CALLED	Raccoon
Flooded		□ Coyote . □ Unknown .
	4	Other .
erial Cover (check one)		Посиет
	☐ C. '50-25% ☐ D. 25-0%	N
	200	AD.
		ii 400
		AD
		+ - 6
7		
1	Locati	on Sketch
s	<u> </u>	on Sketch
s	Unit #	on Sketch
s	Unit # Transect #	
s	Unit # Transect #is loca	ted
s	Unit # Transect # Nest # is loca 25ft in North	ted
s	Unit # Transect # Nest # is loca 25ft in North	ted
s	Unit # Transect # Nest # is loca 25ft in North South Of flag and	ted
s	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East-	ted
s	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East	ted
s	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East-	ted
S	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
s	Unit # Transect # Nest #is loca 25ft in	ted
Compute Mayfie	Unit # Transect # Nest # is loca 25ft in North South of flag and ft in East West of Transect line Grazing Cell # Paddock #-	ted

FIRST VI	SIT.	FATE VISIT
	Veg COVER TYPE at Nest	observer
Species	Sx Willow	Doc-
Nest#	Sve Greasewood	Date _ / _ /
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
☐ Hatched☐ Abandoned	GX Grass species MoF Sweetclover	□liatch
Destroyed	Wx Weed species	egg hatch
☐ Hatching	Jba Baltic rush	# egg remain
# eggs	Cx Sedge -	Abandoned
Inc. stage # parasitic eggs	Ex Spikerush	
" parasitic eggs	Tla Cattail Sva Bullrush	☐ Flooded
ist. to standing H,O <u>ft</u>	Other	Destroyed
-		Raven/magpie
oil Surface (check one) Dry AT Nest	enter line (ft And inches)	Skunk
☐ Moist	ETTE THE LAT MONES!	Raccoon
Flooded	-	☐ Coyote ☐ Unknown .
	_ {	Other
erial Cover (check one)	7 - '52 - 25 - 7	, N
☐ A. 100-75% ☐ B. 75-50%	」 C. 50-25% ☐ D. 25-0%	
		W P E
, , , ,		- 6
s - Tan egg found in	Locat	ion Sketch
outh empolingent of clint 19	Unit # (4	Y
1. Shore on Auto of gross	Transect #	
gravel. Doesn't appear to	Nest #is loc.	
d hest. reg is ente	25ft in North	
	of flag and	
	ft_in [East-	.
	□West	
•	of Transect line	
	Grazing Cell #	
	Paddock #-	
		and tot
		LE Wes Transec
		aft ty

FIRST	YISIT	FATE VISIT
	Veg COVER TYPE at Nest	observer
1	7. Don't say	
Species <u>Gad</u>	[] 2X · K1110M	Date / /
Rest #	Sve Greasewood	
Status (check one)	Crx Rabbit brush	(check one)
Active	Dst Salt grass	
Hatched	90 Gx Grass species	□llatch
Abandoned	MoF Sweetclover	egg hatch
☐ Destroyed ☐ Hatching	Wx Weed species	egg remain
7 # eggs	Jba Baltic rush CX Sedge	D. D. Company
Inc. stage	Cx Sedge Ex Spikerush	Abandoned
# parasitic eggs	Tla Cattail	Flooded
" Parasitic Cggs	Sva Bullrush	[] F Tooded
dist. to standing H ₂ 0	1 Other	Destroyed
		Raven/magpie
oil Surface (check one)	Distance of Nest from	Skunk
Dry AT Nest	center line (ft And inches)	Raccoon
Moist	15H, East	Coyote .
☐ Flooded	13.	Unknown .
	1	Other
erial Cover (check one)	or (o 'so ose () o	N
A. 100-75% MB. 75-5	0% [] C. '50-25% [] D. 25-0%	
		W PE
		" CAPO"
1 12	Locat	ion Sketch
s Gadwall -		()
	Unit # 19	Y.
	Transect # _//	1
	Nest # is loc	
	25ft in Nort	
	Sout	h
	☐Sout.	1 -
	☐Sout of flag and ft in ☐East-	1 -
	☐Sout.	1 -
	of flag and ft in East- West of Transect line	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	1 -
	of flag and ft in East- West of Transect line	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	1 -
	of flag and of flag and ft in East- West of Transect line Grazing Cell #	
	of flag and ft in East- West of Transect line Grazing Cell # Paddock #-	1 -
Compute Mayf Species ADU	of flag and ft in East- West of Transect line Grazing Cell # Paddock #-	