

2009

Duck Nest Forms

Units 3-10

MVNWK: (Duck) Nest FORM

Observer SGM

Date 11/2/07 Unit # 3 Transect # 103

FIRST VISIT

Species MAL
Nest # _____
Status (check one)
☐ Active
☐ Hatched
☐ Abandoned
☒ Destroyed
☐ Hatching
2 # eggs
 _____ Inc. stage
 _____ # parasitic eggs
 Dist. to standing H₂O 500 ft

Soil Surface (check one)
☒ Dry AT Nest
☐ Moist
☐ Flooded

Aerial Cover (check one)
☐ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☒ D. 25-0%

Veg COVER TYPE at Nest
 %
☐ 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 (ft and inches)
1

FATE VISIT
 observer _____
 Date 1 / 1 / -
 (check one)
☐ Hatch
 _____ # egg hatch
 _____ # egg remain
☐ Abandoned
☐ Flooded
☐ Destroyed
☐ Raven/magpie
☐ Skunk
☐ Raccoon
☐ Coyote
☐ Unknown
☐ Other _____



Notes
Mammal Nest
pred.
103
89-107

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25 ft in ☐ North
☐ South
 of flag and
 _____ ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____

103N

103M

Compute Mayfield

Species ADU _____ Initiation date _____
 # eggs hatched _____ Est. hatch date _____
 # eggs remain _____ Exposure days _____
 age when found _____

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/19/09 Unit # 7 Transect # 55

FIRST VISIT

Species MAL
 Nest # 2
 Status (check one)
☐ Active
☐ Hatched
☐ Abandoned
☒ Destroyed
☐ Hatching
3 # eggs
 Inc. stage
 # parasitic eggs
 Dist. to standing H₂O 4 ft

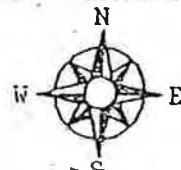
Soil Surface (check one)
☒ Dry AT Nest
☐ Moist
☐ Flooded

Aerial Cover (check one)
☐ A. 100-75% ☐ B. 75-50% ☒ C. 50-25% ☐ D. 25-0%

Veg COVER TYPE at Nest
 %
☐ 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 (ft And inches)
2

FATE VISIT
 observer
 Date / /
 (check one)
☐ Hatch
 # egg hatch
 # egg remain
☐ Abandoned
☐ Flooded
☐ Destroyed
 ☐ Raven/magpie
 ☐ Skunk
 ☐ Raccoon
 ☐ Coyote
 ☐ Unknown
 ☐ Other



Notes In weeds on dike

Location Sketch

55N

Unit #
 Transect #
 Nest # is located
25 ft in ☐ North
☐ South
 of flag and
 ft in ☐ East
☐ West
 of Transect line
 Grazing Cell #
 Paddock #

Compute Mayfield

Species ADU Initiation date
 # eggs hatched Est. hatch date
 # eggs remain Exposure days
 age when found

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/17/09 Unit # 7 Transect # 57

FIRST VISIT

Species GAD
 Nest # 1
 Status (check one)
☒ Active
☐ Hatched
☐ Abandoned
☐ Destroyed
☒ Hatching
7 # eggs
0 Inc. stage
0 # parasitic eggs
 Dist. to standing H₂O 12 ft

Soil Surface (check one)
☐ Dry AT Nest
☒ Moist
☐ Flooded

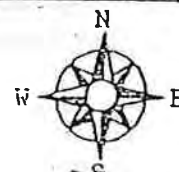
Aerial Cover (check one)
☐ A. 100-75% ☐ B. 75-50% ☒ C. 50-25% ☐ D. 25-0%

Veg COVER TYPE at Nest
 %
☐ 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 (ft and inches)
17 ft

FATE VISIT

observer
 Date 1/1/
 (check one)
☐ Hatch
 # egg hatch
 # egg remain
☐ Abandoned
☐ Flooded
☐ Destroyed
☐ Raven/magpie
☐ Skunk
☐ Raccoon
☐ Coyote
☐ Unknown
☐ Other



Notes

Clumpy Baltic Rush
Area is moist/flooded
mud w/ BR clumps

Location Sketch

Unit # 7
 Transect # 57
 Nest # 2 is located
25 ft in ☐ North
☐ South
 of flag and
17 ft in ☐ East
☒ West
 of Transect line
 Grazing Cell #
 Paddock #



Compute Mayfield

Species ADD
 # eggs hatched
 # eggs remain
 age when found

Initiation date
 Est. hatch date
 Exposure days

MVNWK: (Duck) Nest FORM

Observer

SGM

Date 6/10/09

Unit # 9

Transect # 105

FIRST VISIT

Species MAL

Nest # 10

Status (check one)

☒ Active

☐ Hatched

☐ Abandoned

☐ Destroyed

☒ Hatching

7 # eggs

Inc. stage

0 # parasitic eggs

Dist. to standing H₂O 0 ft

Soil Surface (check one)

☐ Dry

AT Nest

☐ Moist

☒ Flooded

Aerial Cover (check one)

☐ A. 100-75%

☐ B. 75-50%

☐ C. 50-25%

☒ D. 25-0%



Veg COVER TYPE at Nest

%

☐ 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 (ft And inches)

4'

FATE VISIT

observer

Date / /

(check one)

☐ Hatch

egg hatch

egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other



Notes

Location Sketch

Unit #

Transect #

Nest # is located

25ft in ☐ North

☐ South

of flag and

ft in ☐ East

☐ West

of Transect line

Grazing Cell #

Paddock #

Compute Mayfield

Species ADU

eggs hatched

eggs remain

age when found

Initiation date

Est. hatch date

Exposure days

1055

MVNWK: (Duck) Nest FORM

Observer *SGM*

Date 6/10/09 Unit # 9 Transect # 103

FIRST VISIT

Veg COVER TYPE at Nest

Species MAL
Nest # 11
Status (check one)
☒ Active
☐ Hatched
☐ Abandoned
☐ Destroyed
☐ Hatching
4 # eggs
0 Inc. stage
0 # parasitic eggs
Dist. to standing H₂O 0 ft

Soil Surface (check one)
☐ Dry AT Nest
☐ Moist
☒ Flooded

Aerial Cover (check one)
☐ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☒ D. 25-0%

Distance of Nest from center line (ft And inches)
5' 6"

%

☐ 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 _____

FATE VISIT
observer _____

Date / /

(check one)

☐ Hatch

 # egg hatch
 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/maggie

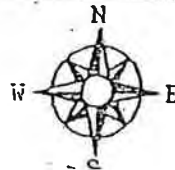
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25ft in ☐ North
☐ South
 of flag and
 _____ ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock #-

Compute Mayfield			
_____	Species AOU	_____	Initiation date
_____	# eggs hatched	_____	Est. hatch date
_____	# eggs remain	_____	Exposure days
_____	age when found		

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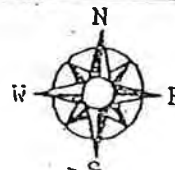
MVNWK: (Duck) Nest FORM

Observer SGM

Date 6/10/09 Unit # 9 Transect # 91

FIRST VISIT	
Species <u>BW or CN Teal</u>	Veg COVER TYPE at Nest
Nest # <u>14</u>	%
Status (check one)	
<input checked="" type="checkbox"/> Active	<input type="checkbox"/> Sx Willow
<input type="checkbox"/> Hatched	<input type="checkbox"/> Sve Greasewood
<input type="checkbox"/> Abandoned	<input type="checkbox"/> Crx Rabbit brush
<input type="checkbox"/> Destroyed	<input type="checkbox"/> Dst Salt grass
<input type="checkbox"/> Hatching	<input type="checkbox"/> Gx Grass species
<u>6</u> # eggs	<input type="checkbox"/> MoF Sweetclover
Inc. stage	<input type="checkbox"/> Wx Weed species
<u>0</u> # parasitic eggs	<input checked="" type="checkbox"/> Jba Baltic rush
Dist. to standing H ₂ O <u>0</u> ft	<input type="checkbox"/> Cx Sedge
Soil Surface (check one)	<input type="checkbox"/> Ex Spikerush
<input type="checkbox"/> Dry AT Nest	<input type="checkbox"/> Tla Cattail
<input type="checkbox"/> Moist	<input type="checkbox"/> Sva Bullrush
<input checked="" type="checkbox"/> Flooded	<input type="checkbox"/> Other
Aerial Cover (check one)	Distance of Nest from center line (ft And inches)
<input checked="" type="checkbox"/> A. 100-75%	<u>5'</u>
<input type="checkbox"/> B. 75-50%	
<input type="checkbox"/> C. 50-25%	
<input type="checkbox"/> D. 25-0%	

FATE VISIT	
observer	
Date <u>1/1</u>	
(check one)	
<input type="checkbox"/> Hatch	
<u> </u> # egg hatch	
<u> </u> # egg remain	
<input type="checkbox"/> Abandoned	
<input type="checkbox"/> Flooded	
<input type="checkbox"/> Destroyed	
<input type="checkbox"/> Raven/magpie	
<input type="checkbox"/> Skunk	
<input type="checkbox"/> Raccoon	
<input type="checkbox"/> Coyote	
<input type="checkbox"/> Unknown	
<input type="checkbox"/> Other	



Notes

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25ft in ☐ North
☐ South
 of flag and
 ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____

91N

Compute Mayfield	
Species AOU	Initiation date
# eggs hatched	Est. hatch date
# eggs remain	Exposure days
Age when found	

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/10/09 Unit # 9 Transect # 93

FIRST VISIT

Species GAD

Nest # _____

Status (check one)

☐ Active

☐ Hatched

☐ Abandoned

☒ Destroyed

☐ Hatching

3 # eggs

Inc. stage _____

parasitic eggs _____

Dist. to standing H₂O _____ ft

Soil Surface (check one)





☐ Dry AT Nest

☐ Moist

☒ Flooded

Aerial Cover (check one)

☐ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☒ D. 25-0%

Veg COVER TYPE at Nest

☐ 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 (ft and inches)

1

LATE VISIT

observer _____

Date / /

(check one)

☐ Hatch

 # egg hatch

 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

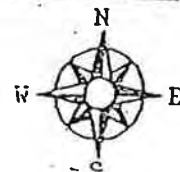
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes _____

Location Sketch

Unit # _____

Transect # _____

Nest # _____ is located

25 ft in ☐ North

☐ South

of flag and

 ft in ☐ East

☐ West

of Transect line

Grazing Cell # _____

Paddock # _____

Compute Mayfield

Species ADU _____ Initiation date _____

eggs hatched _____ Est. hatch date _____

eggs remain _____ Exposure days _____

age when found _____

MVNWK: (Duck) Nest FORM

Observer SGM

Date 6/10/09

Unit # 9

Transect # 95

FIRST VISIT	
Species <u>MAL</u>	Veg COVER TYPE at Nest
Nest # _____	% _____
Status (check one)	
<input type="checkbox"/> Active	<input type="checkbox"/> Sx Willow
<input type="checkbox"/> Hatched	<input type="checkbox"/> Sve Greasewood
<input checked="" type="checkbox"/> Abandoned	<input type="checkbox"/> Crx Rabbit brush
<input type="checkbox"/> Destroyed	<input type="checkbox"/> Dst Salt grass
<input checked="" type="checkbox"/> Hatching	<input type="checkbox"/> Gx Grass species
<u>9</u> # eggs	<input type="checkbox"/> MoF Sweetclover
Inc. stage _____	<input type="checkbox"/> Wx Weed species
# parasitic eggs _____	<input checked="" type="checkbox"/> Jba Baltic rush
	<input type="checkbox"/> Cx Sedge
	<input type="checkbox"/> Ex Spikerush
	<input type="checkbox"/> Tla Cattail
	<input type="checkbox"/> Sva Bullrush
	<input type="checkbox"/> Other _____
Dist. to standing H ₂ O <u>0</u> ft	
Soil Surface (check one)	Distance of Nest from
<input type="checkbox"/> Dry AT Nest	center line (ft And inches)
<input type="checkbox"/> Moist	<u>7</u>
<input checked="" type="checkbox"/> Flooded	
Aerial Cover (check one)	
<input type="checkbox"/> A. 100-75% <input type="checkbox"/> B. 75-50% <input checked="" type="checkbox"/> C. 50-25% <input type="checkbox"/> D. 25-0%	

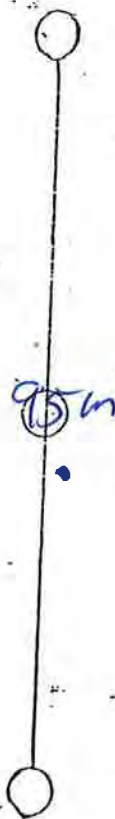
FATE VISIT	
observer _____	
Date <u> </u> / <u> </u> / <u> </u>	
(check one)	
<input type="checkbox"/> Hatch	
# egg hatch _____	
# egg remain _____	
<input type="checkbox"/> Abandoned	
<input type="checkbox"/> Flooded	
<input type="checkbox"/> Destroyed	
<input type="checkbox"/> Raven/magpie	
<input type="checkbox"/> Skunk	
<input type="checkbox"/> Raccoon	
<input type="checkbox"/> Coyote	
<input type="checkbox"/> Unknown	
<input type="checkbox"/> Other _____	



Notes _____

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25 ft in ☐ North
☐ South
 of flag and
 ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____



Compute Mayfield	
Species ADU _____	Initiation date _____
# eggs hatched _____	Est. hatch date _____
# eggs remain _____	Exposure days _____
Age when found _____	

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/10/09

Unit # 9

Transect # 97

FIRST VISIT

Species MAL

Nest # _____

Status (check one)

☐ Active

☐ Hatched

☐ Abandoned

☒ Destroyed

☐ Hatching

5 # eggs

Inc. stage _____

parasitic eggs _____

Dist. to standing H₂O 15 ft

Soil Surface (check one)

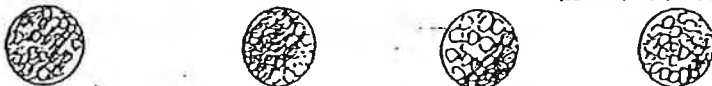
☐ Dry AT Nest

☒ Moist

☐ Flooded

Aerial Cover (check one)

☒ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☐ D. 25-0%



Veg COVER TYPE at Nest

% 7

☐ 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 (ft and inches)

7

FATE VISIT

observer _____

Date / /

(check one)

☐ Hatch

 # egg hatch

 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

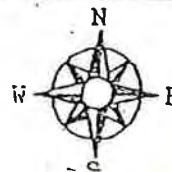
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Avian

pred.

Location Sketch

Unit # _____

Transect # _____

Nest # _____ is located

25 ft in ☐ North ☐ South

of flag and

 ft in ☐ East ☐ West

of Transect line

Grazing Cell # _____

Paddock # _____

97N



Compute Mayfield

Species ADU _____ Initiation date _____

eggs hatched _____ Est. hatch date _____

eggs remain _____ Exposure days _____

Age when found _____

MVNWK: (Duck) Nest FORM

Observer SGM

Date 6/10/09

Unit #

Transect # 90

FIRST VISIT

Species CN or BW Teal %

Nest # 13

Status (check one)

☒ Active

☐ Hatched

☐ Abandoned

☐ Destroyed

☒ Hatching

9 # eggs

0 Inc. stage

0 # parasitic eggs

Dist. to standing H₂O 0 ft

Soil Surface (check one)





☐ Dry AT Nest

☐ Moist

☒ Flooded

Aerial Cover (check one)

☒ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☐ D. 25-0%

Veg COVER TYPE at Nest

☐ 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 (ft And inches)

0

FATE VISIT
observer _____

Date / /

(check one)

☐ Hatch
 # egg hatch
 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

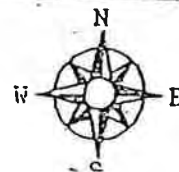
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Location Sketch

Unit #

Transect #

Nest # _____ is located

25 ft in ☐ North

☐ South

of flag and

ft in ☐ East.☐ West

of Transect line

Grazing Cell 24

Paddock #→

Compute Mayfield			
_____	Species AOU	_____	Initiation date
_____	# eggs hatched	_____	Est. hatch date
_____	# eggs remain	_____	Exposure days
_____	Age when found		

MVNWR: (Duck) Nest FORM

Observer SGM Date 6/10/09 Unit # 9 Transect # 99

FIRST VISIT

Species Mal

Nest # _____

Status (check one)

☐ Active

☐ Hatched

☐ Abandoned

☒ Destroyed

☒ Hatching

2 # eggs

____ Inc. stage

____ # parasitic eggs

Dist. to standing H₂O _____ ft

Soil Surface (check one)

☐ Dry **AT Nest**

☐ Moist

☐ Flooded

Aerial Cover (check one)

☐ A. 100-75% ☐ B. 75-50% ☒ C. 50-25% ☐ D. 25-0%

Distance of Nest from
center line (ft And inches)

/

Veg COVER TYPE at Nest

%

☐ 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 _____

FATE VISIT
observer _____

Date / /

(check one)

☐ Hatch
 # egg hatch
 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

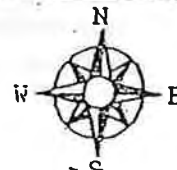
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25ft in ☐ North
☐ South
 of flag and
ft in ☐ East-
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____

Compute Mayfield			
_____	Species AOU	_____	Initiation date
_____	# eggs hatched	_____	Est. hatch date
_____	# eggs remain	_____	Exposure days
_____	age when found		

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/10/09 Unit # 9 Transect # 101

FIRST VISIT

Species BW or CN teal %

Nest # 17

Status (check one)

☒ Active

☐ Hatched

☐ Abandoned

☐ Destroyed

☒ Hatching

10 # eggs

 Inc. stage

 # parasitic eggs

Dist. to standing H₂O 0 ft

Soil Surface (check one)

☐ Dry AT Nest

☐ Moist

☒ Flooded

Aerial Cover (check one)

☐ A. 100-75% ☒ B. 75-50% ☐ C. 50-25% ☐ D. 25-0%

VEG COVER TYPE at Nest

☐ 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 (ft And inches)

4

FATE VISIT
observer _____

Date / /

(check one)

☐ Hatch
 # egg hatch
 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

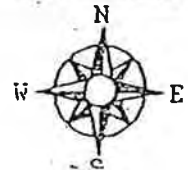
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25ft in ☐ North
☐ South
 of flag and
ft in ☐ East-
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock #-

Compute Mayfield	
Species AOU	Initiation date
# eggs hatched	Est. hatch date
# eggs remain	Exposure days
age when found	

MVNWK: (Duck) Nest FORM

Observer SGM

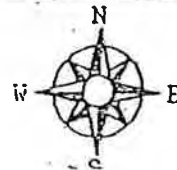
Date 6/10/09

Unit # 9

Transect # 101

FIRST VISIT	
Species <u>GAD</u>	Veg COVER TYPE at Nest
Nest # _____	% <input type="checkbox"/> Sx Willow
Status (check one)	<input checked="" type="checkbox"/> Sve Greasewood
<input type="checkbox"/> Active	<input type="checkbox"/> Crx Rabbit brush
<input type="checkbox"/> Hatched	<input type="checkbox"/> Dst Salt grass
<input type="checkbox"/> Abandoned	<input type="checkbox"/> Gx Grass species
<input checked="" type="checkbox"/> Destroyed	<input type="checkbox"/> MoF Sweetclover
<input type="checkbox"/> Hatching	<input checked="" type="checkbox"/> Wx Weed species
<u>40</u> # eggs	<input type="checkbox"/> Jba Baltic rush
____ Inc. stage	<input type="checkbox"/> Cx Sedge
____ # parasitic eggs	<input type="checkbox"/> Ex Spikerush
Dist. to standing H ₂ O <u>15ft</u>	<input type="checkbox"/> Tla Cattail
Soil Surface (check one)	<input type="checkbox"/> Sva Bullrush
<input type="checkbox"/> Dry AT Nest	<input type="checkbox"/> Other _____
<input checked="" type="checkbox"/> Moist	Distance of Nest from
<input type="checkbox"/> Flooded	center line (ft and inches)
Aerial Cover (check one)	<u>12'</u>
<input type="checkbox"/> A. 100-75%	<input type="checkbox"/> B. 75-50%
<input type="checkbox"/> C. 50-25%	<input checked="" type="checkbox"/> D. 25-0%

FATE VISIT	
observer _____	Date <u>1-1-</u>
(check one)	
<input type="checkbox"/> Hatch	____ # egg hatch
	____ # egg remain
<input type="checkbox"/> Abandoned	
<input type="checkbox"/> Flooded	
<input type="checkbox"/> Destroyed	
<input type="checkbox"/> Raven/magpie	
<input type="checkbox"/> Skunk	
<input type="checkbox"/> Raccoon	
<input type="checkbox"/> Coyote	
<input type="checkbox"/> Unknown	
<input type="checkbox"/> Other _____	



Notes

Avian pred

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25ft in ☐ North
☐ South
 of flag and
 _____ ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____



Compute Mayfield	
Species ADU	Initiation date
# eggs hatched	Est. hatch date
# eggs remain	Exposure days
age when found	

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/10/09

Unit # 9

Transect # 91

FIRST VISIT

Veg COVER TYPE at Nest

Species MAL
Nest # 15
Status (check one)
☒ Active
☐ Hatched
☐ Abandoned
☐ Destroyed
☐ Hatching
5 # eggs
0 Inc. stage
0 # parasitic eggs

Dist. to standing H₂O 0 ft

Soil Surface (check one)
☐ Dry AT Nest
☐ Moist
☒ Flooded

Aerial Cover (check one)
☐ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☒ D. 25-0%

26

Distance of Nest from center line (ft And inches)

☐ 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 _____

FATE VISIT
observer _____

Date / /

(check one)

☐ Hatch

 # egg hatch

 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

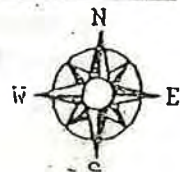
☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Location Sketch

Unit #

Transect #

Nest # is located

25ft in ☐ North

☐ South

of flag and

fr in ☐ East.

☐ West

of Transect line

Grazing Cell $\frac{R}{n}$

- Paddock #

Compute Mayfield			
—	Species ADD	—	Initiation date
—	# eggs hatched	—	Est. hatch date
—	# eggs remain	—	Exposure days
—	age when found		

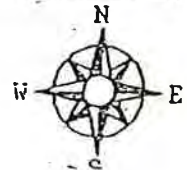
MVNWK: (Duck) Nest FORM

Observer SGM

Date 6/11/09 Unit # 9 Transect # 87

FIRST VISIT	
Species <u>MAL</u>	Veg COVER TYPE at Nest
Nest # <u>16</u>	<u>2%</u>
Status (check one)	<input type="checkbox"/> Sx Willow <input type="checkbox"/> Sve Greasewood <input type="checkbox"/> Crx Rabbit brush <input type="checkbox"/> Dst Salt grass <input type="checkbox"/> Gx Grass species <input type="checkbox"/> MoF Sweetclover <input type="checkbox"/> Wx Weed species <input checked="" type="checkbox"/> Jba Baltic rush <input type="checkbox"/> Cx Sedge <input type="checkbox"/> Ex Spikerush <input checked="" type="checkbox"/> Tla Cattail <input type="checkbox"/> Sva Bullrush <input type="checkbox"/> Other _____
<input checked="" type="checkbox"/> Active <input type="checkbox"/> Hatched <input type="checkbox"/> Abandoned <input type="checkbox"/> Destroyed <input checked="" type="checkbox"/> Hatching	
<u>3</u> # eggs	
Inc. stage	
<u>0</u> # parasitic eggs	
Dist. to standing H ₂ O <u>0</u> ft	
Soil Surface (check one)	Distance of Nest from center line (ft and inches)
<input type="checkbox"/> Dry AT Nest <input type="checkbox"/> Moist <input checked="" type="checkbox"/> Flooded	<u>8</u>
Aerial Cover (check one)	
<input type="checkbox"/> A. 100-75% <input type="checkbox"/> B. 75-50% <input type="checkbox"/> C. 50-25% <input checked="" type="checkbox"/> D. 25-0%	

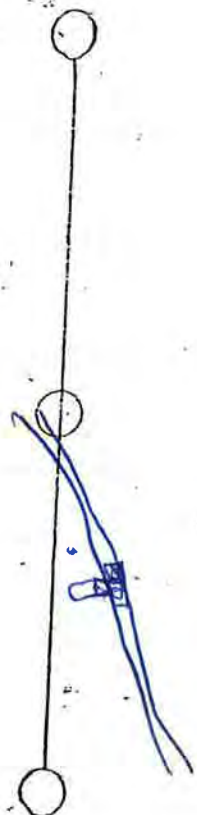
FATE VISIT
observer
Date <u>1-1-</u>
(check one)
<input type="checkbox"/> Hatch <u> </u> # egg hatch <u> </u> # egg remain
<input type="checkbox"/> Abandoned
<input type="checkbox"/> Flooded
<input type="checkbox"/> Destroyed
<input type="checkbox"/> Raven/magpie <input type="checkbox"/> Skunk <input type="checkbox"/> Raccoon <input type="checkbox"/> Coyote <input type="checkbox"/> Unknown <input type="checkbox"/> Other _____



Notes

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25 ft in ☐ North ☐ South
 of flag and
 ft in ☐ East ☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____



Compute Mayfield	
Species ADU	Initiation date
# eggs hatched	Est. hatch date
# eggs remain	Exposure days
age when found	

MVNWK: (Duck) Nest FORM

Observer SGM

Date 6/11/09

Unit # 9

Transect # 87

FIRST VISIT

Species MAL
 Nest # 17
 Status (check one)
☒ Active
☐ Hatched
☐ Abandoned
☐ Destroyed
☒ Hatching
9 # eggs
0 Inc. stage
0 # parasitic eggs
 Dist. to standing H₂O 0 ft

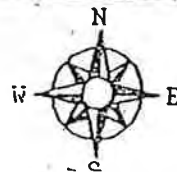
Soil Surface (check one)
☐ Dry AT Nest
☐ Moist
☒ Flooded

Aerial Cover (check one)
☒ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☐ D. 25-0%

Veg COVER TYPE at Nest
 %
☐ 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 (ft And inches)
5

FATE VISIT
 observer _____
 Date / /
 (check one)
☐ Hatch
 # egg hatch
 # egg remain
☐ Abandoned
☐ Flooded
☐ Destroyed
☐ Raven/magpie
☐ Skunk
☐ Raccoon
☐ Coyote
☐ Unknown
☐ Other _____



Notes

Location Sketch

Unit # _____
 Transect # _____
 Nest # _____ is located
25 ft in ☐ North
☐ South
 of flag and
 ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____



Compute Mayfield

Species ADU _____ Initiation date _____
 # eggs hatched _____ Est. hatch date _____
 # eggs remain _____ Exposure days _____
 age when found _____

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/11/09

Unit # 9

Transect # 89

FIRST VISIT

Species MAL

Nest # _____

Status (check one)

☐ Active

☐ Hatched

☐ Abandoned

☒ Destroyed

☐ Hatching

9 # eggs

0 Inc. stage

0 # parasitic eggs

Dist. to standing H₂O 0 ft

Soil Surface (check one)

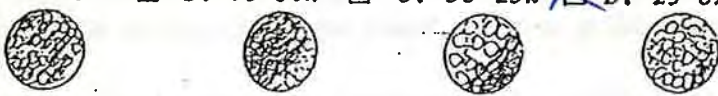
☐ Dry AT Nest

☐ Moist

☒ Flooded

Aerial Cover (check one)

☐ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☒ D. 25-0%



Veg COVER TYPE at Nest

3 %

☐ 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 (ft and inches)

3

FATE VISIT

observer _____

Date / /

(check one)

☐ Hatch

 # egg hatch

 # egg remain

☐ Abandoned

☐ Flooded

☐ Destroyed

☐ Raven/magpie

☐ Skunk

☐ Raccoon

☐ Coyote

☐ Unknown

☐ Other _____



Notes

Avian

pred.

Location Sketch

Unit # _____

Transect # _____

Nest # _____ is located

25 ft in ☐ North

☐ South

of flag and

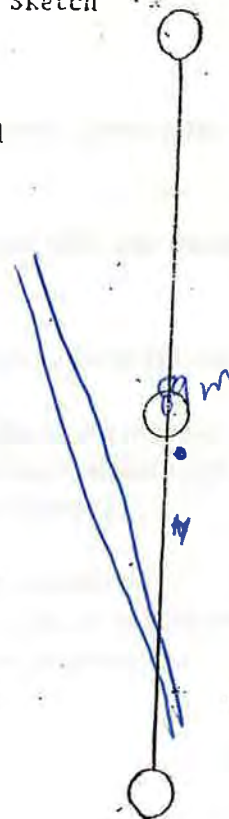
 ft in ☐ East

☐ West

of Transect line

Grazing Cell # _____

Paddock # _____



Compute Mayfield

Species AOU _____

eggs hatched _____

eggs remain _____

age when found _____

Initiation date _____

Est. hatch date _____

Exposure days _____

MVNWR: (Duck) Nest FORM

Observer SGM

Date 6/1/09 Unit # 10 Transect # 11

FIRST VISIT

Species Mal
Nest # _____
Status (check one)
☐ Active
☐ Hatched
☐ Abandoned
☒ Destroyed
☒ Hatching
7 # eggs
 _____ Inc. stage
 _____ # parasitic eggs
 Dist. to standing H₂O _____ ft

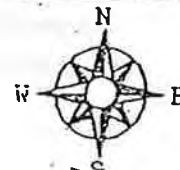
Soil Surface (check one)
☐ Dry AT Nest
☒ Moist
☐ Flooded

Aerial Cover (check one)
☐ A. 100-75% ☐ B. 75-50% ☐ C. 50-25% ☐ D. 25-0%

Veg COVER TYPE at Nest
 % ☐ 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 (ft And inches)
4

FATE VISIT
observer _____
Date 1/1
(check one)
☐ Hatch
 _____ # egg hatch
 _____ # egg remain
☐ Abandoned
☐ Flooded
☐ Destroyed
☐ Raven/magpie
☐ Skunk
☐ Raccoon
☐ Coyote
☐ Unknown
☐ Other _____



Notes

Nest dug
out by mammal

Location Sketch

Unit # _____
Transect # _____
Nest # _____ is located
25ft in ☐ North
☐ South
 of flag and
ft in ☐ East
☐ West
 of Transect line
 Grazing Cell # _____
 Paddock # _____



Compute Mayfield

Species ADU _____ Initiation date _____
 # eggs hatched _____ Est. hatch date _____
 # eggs remain _____ Exposure days _____
 age when found _____