

2010

Duck Nest Forms

Units 3-19

MVNWR: (Duck) Nest FORM

Observer Dean Lee Date 6/22/10 Unit # 3 Transect # 99

FIRST VISIT

Species _____
 Nest # _____
 Status (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
 _____ # 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

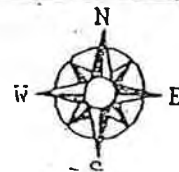
% _____

| | |
|--------------------------------|---------------|
| <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 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 | _____ |

Distance of Nest from center line (ft and inches)

FATE VISIT

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

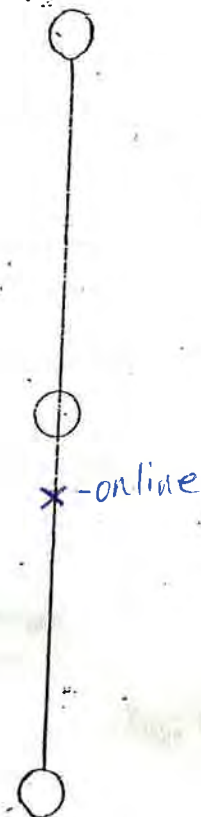


Notes egg found - predated

egg - hole in middle of shell & membrane pushed inwards

Location Sketch

Unit # 3
 Transect # 99
 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 Ken Austin Date 6/23/10 Unit # 46 Transect # 41

FIRST VISIT

Species Teal
 Nest # 102
 Status (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
 # eggs _____
 Inc. stage _____
 # parasitic eggs _____

Dist. to standing H₂O 300 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

% _____

| | |
|---|------------------|
| <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 |
| 50% <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 |
| 50% <input checked="" type="checkbox"/> Other | <u>whiteweed</u> |

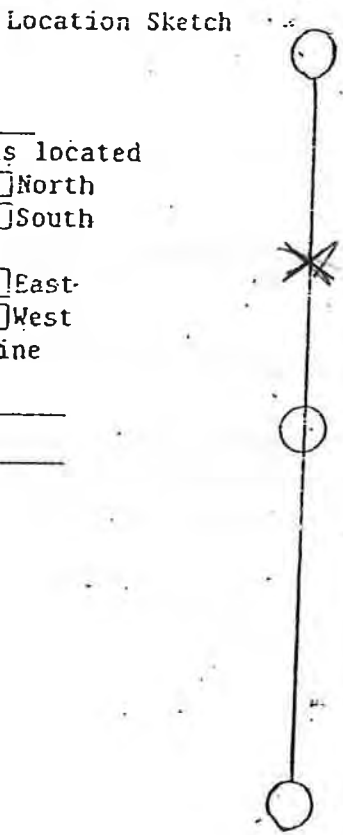
Distance of Nest from center line (ft and inches)

FATE VISIT

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



Notes _____



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 | |

MVNWK: (Duck) Nest FORM

Observer SGM Date 6/21/2010 Unit # 7 Transect # 67

FIRST VISIT

Species Teal
 Nest # 300
 Status (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
 # eggs _____
 Inc. stage _____
 # parasitic eggs _____

Dist. to standing H₂O 300ft

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%

very patchy B. Rush surrounded by mid flat

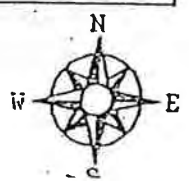
Veg COVER TYPE at Nest

| | |
|---|-------------------------|
| <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 type="checkbox"/> Tla | Cattail |
| <input type="checkbox"/> Sva | Bullrush |
| <input checked="" type="checkbox"/> Other | <u>Foxtail (sparse)</u> |

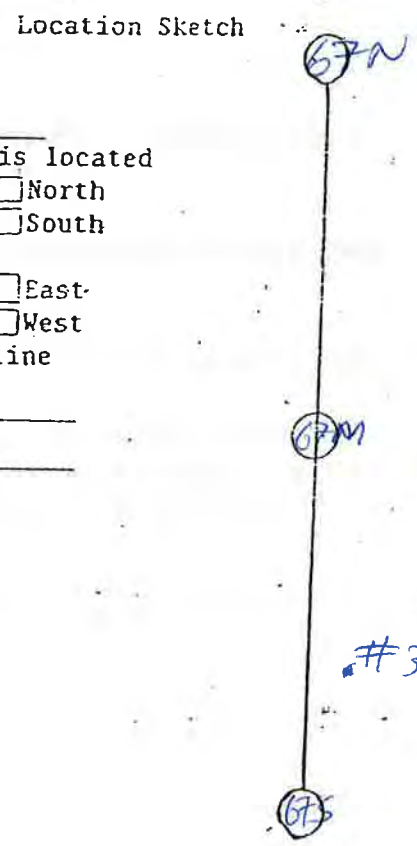
Distance of Nest from center line (ft and inches)
6'6"

FATE VISIT

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



Notes _____
Minimal pred.
~ 5 eggs
Nest cup destroyed
eggs ~ 2' from nest



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 6/27/2010 Unit # 7 Transect # 55

FIRST VISIT

Species MAL
 Nest # 301
 Status. (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
2 # 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 %:

| | | |
|-------------------------------------|-------|---------------|
| <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 checked="" type="checkbox"/> | Ex | Spikerush |
| <input type="checkbox"/> | Tla | Cattail |
| <input type="checkbox"/> | Sva | Bullrush |
| <input type="checkbox"/> | Other | _____ |

Distance of Nest from center line (ft and inches)
2' 6"

FATE VISIT

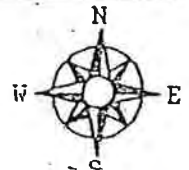
observer _____
 Date / /

(check one)

Hatch
 # egg hatch _____
 # egg remain _____

Abandoned
 Flooded
 Destroyed

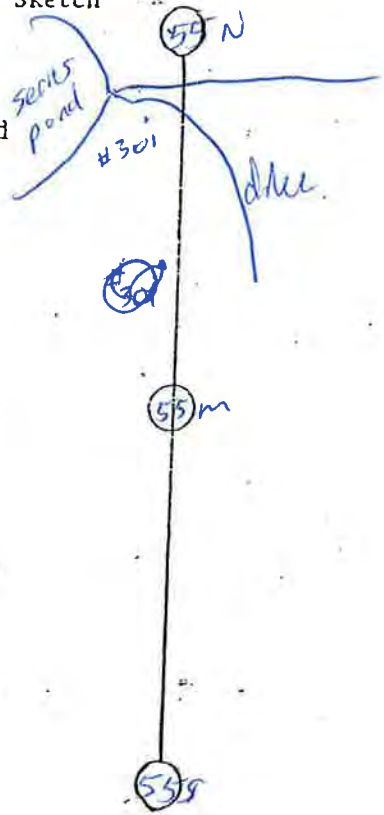
Raven/magpie
 Skunk
 Raccoon
 Coyote
 Unknown
 Other _____



Notes Fairly dense
Juncus with
good new growth
and residual cover

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 SEM Date 6/22/2010 Unit # 7 Transect # 45

FIRST VISIT

Species Mal
 Nest # 302
 Status (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
7 # eggs
 ___ Inc. stage
 ___ # parasitic eggs

Dist. to standing H₂O 0 ft

Soil Surface (check one)
 Dry AT Nest
 Moist
 Flooded

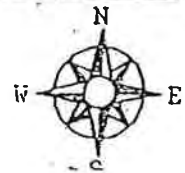
Aerial Cover (check one)
 A. 100-75% B. 75-50% C. 50-25% D. 25-0%

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)
0

FATE VISIT

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



Notes good in my mind
Classic baltic
rush stand
Good new growth +
residual cover

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 J. Austin Date 6/22/10 Unit # 14 Transect # 35

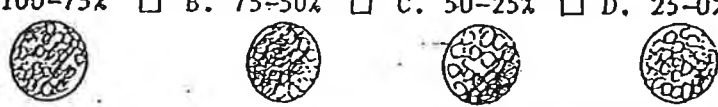
FIRST VISIT

Species Teal
 Nest # 101
 Status (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
9 # 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

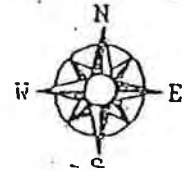
% _____

| | |
|---|---------------|
| <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 type="checkbox"/> Jba | Baltic rush |
| <input type="checkbox"/> Cx | Sedge |
| <input type="checkbox"/> Rx | Spikerush |
| <input checked="" type="checkbox"/> Tla | Cattail |
| <input type="checkbox"/> Sva | Bullrush |
| <input type="checkbox"/> Other | _____ |

Distance of Nest from center line (ft and inches)


FATE VISIT

observer _____
 Date 1-1-
 (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 | _____ Initiation date |
| _____ # EGGS hatched | _____ Est. hatch date |
| _____ # EGGS remain | _____ Exposure days |
| _____ age when found | |

MVNWK: (Duck) Nest FORM

Observer Dean Lee Date 6/23/10 Unit # 19 Transect # 11

FIRST VISIT

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

Soil Surface (check one)
 Dry AT Nest
 Moist
 Flooded

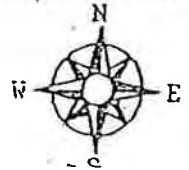
Aerial Cover (check one)
 A. 100-75% B. 75-50% C. 50-25% D. 25-0%

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)

FATE VISIT

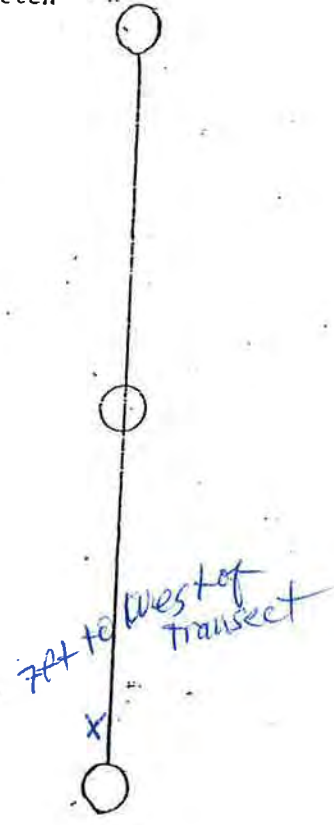
observer _____
 Date / /
 (check one)
 Hatch
 _____ # egg hatch
 _____ # egg remain
 Abandoned
 Flooded
 Destroyed
 Raven/magpie
 Skunk
 Raccoon
 Coyote
 Unknown
 Other _____



Notes: Tan egg found in
South end of transect 19
on slope on pile of grass
and gravel. Doesn't appear to
be a nest. Egg is intact

Location Sketch

Unit # 19
 Transect # 11
 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 Dean Lee Date 6/23/10 Unit # 19 Transect # 11 1030hrs

FIRST VISIT

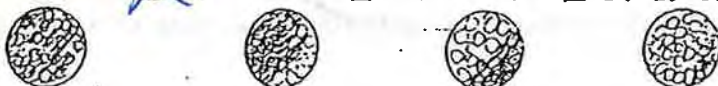
Species Gad
Nest # _____
Status (check one)
 Active
 Hatched
 Abandoned
 Destroyed
 Hatching
7 # eggs
0 # parasitic eggs
Dist. to standing H₂O 150 yards ft

Soil Surface (check one)
 Dry AT Nest
 Moist
 Flooded

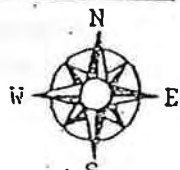
Aerial Cover (check one)
 A. 100-75% B. 75-50% C. 50-25% D. 25-0%

Veg COVER TYPE at Nest
%
 Sx Willow
 Svc Greasewood
 Crx Rabbit brush
 Dst Salt grass
90 Gx Grass species
 MoF Sweetclover
 Wx Weed species
10 Jba Baltic rush
 Cx Sedge
 Ex Spikerush
 Tla Cattail
 Sva Bullrush
 Other _____

Distance of Nest from center line (ft and inches)
15 ft, East



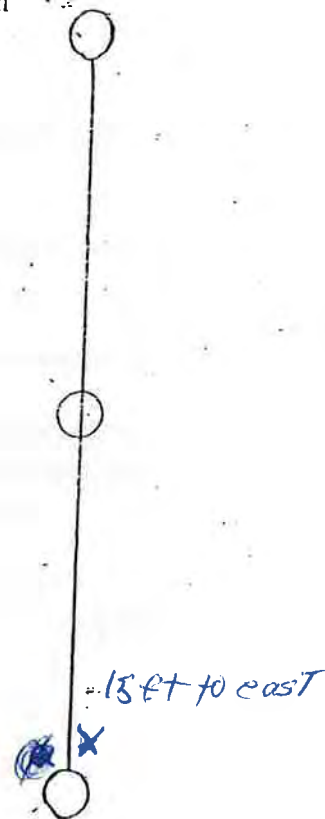
FATE VISIT
observer _____
Date 1-1-
(check one)
 Hatch
 # egg hatch
 # egg remain
 Abandoned
 Flooded
 Destroyed
 Raven/magpie
 Skunk
 Raccoon
 Coyote
 Unknown
 Other _____



Notes Gadwall

Location Sketch

Unit # 19
Transect # 11
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