

Dotted areas show concentrations of deer.

Total: 983
(87 deer/mi²)

Survey conditions: DeSoto NWR

Date: 2/13/04

Time: 12:00 – 14:30 (2.5 hours)

Area: 7,253 acres (upland only, does not include lake (851 ac) and river (267 ac))

Temp: 30° F

Snow: approx 20" on the ground

Sky: overcast

Winds: Southwest @ 15mph

Survey altitude: 500 feet above ground



0.5 0 0.5 1 Miles



Dotted areas show concentrations of deer.

Total: 926
(82 deer/mi²)

Survey conditions: DeSoto NWR

Date: 2/11/05

Time: 12:00 – 14:30 (2.5 hours)

Area: 7,253 acres (upland only, does not include lake (851 ac) and river (267 ac))

Temp: 42° F

Snow: approx 6" on the ground (snowed on 2/08/05)

Sky: clear

Winds: South southwest @ 10-20mph

Survey altitude: 300-500 feet above ground



0.5 0 0.5 1 Miles

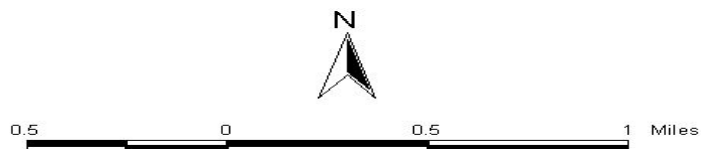


Dotted areas show concentrations of deer.

Total: 788
(70 deer/mi²)

Note: Snow was melting fast, tough count.
Greg added deer he previously observed while in the field on the ground.

Survey conditions: DeSoto NWR
 Date: 3/22/06
 Time: 14:00 – 16:30 (2.5 hours)
 Area: 7,253 acres (upland only, does not include lake (851 ac) and river (267 ac))
 Temp: 33° F
 Snow: approx 5” on the ground (snowed 6” on 3/20/06)
 Sky: clear
 Winds: North @ 5-10mph
 Survey altitude: 300-500 feet aboveground

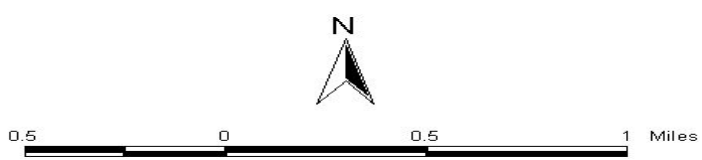


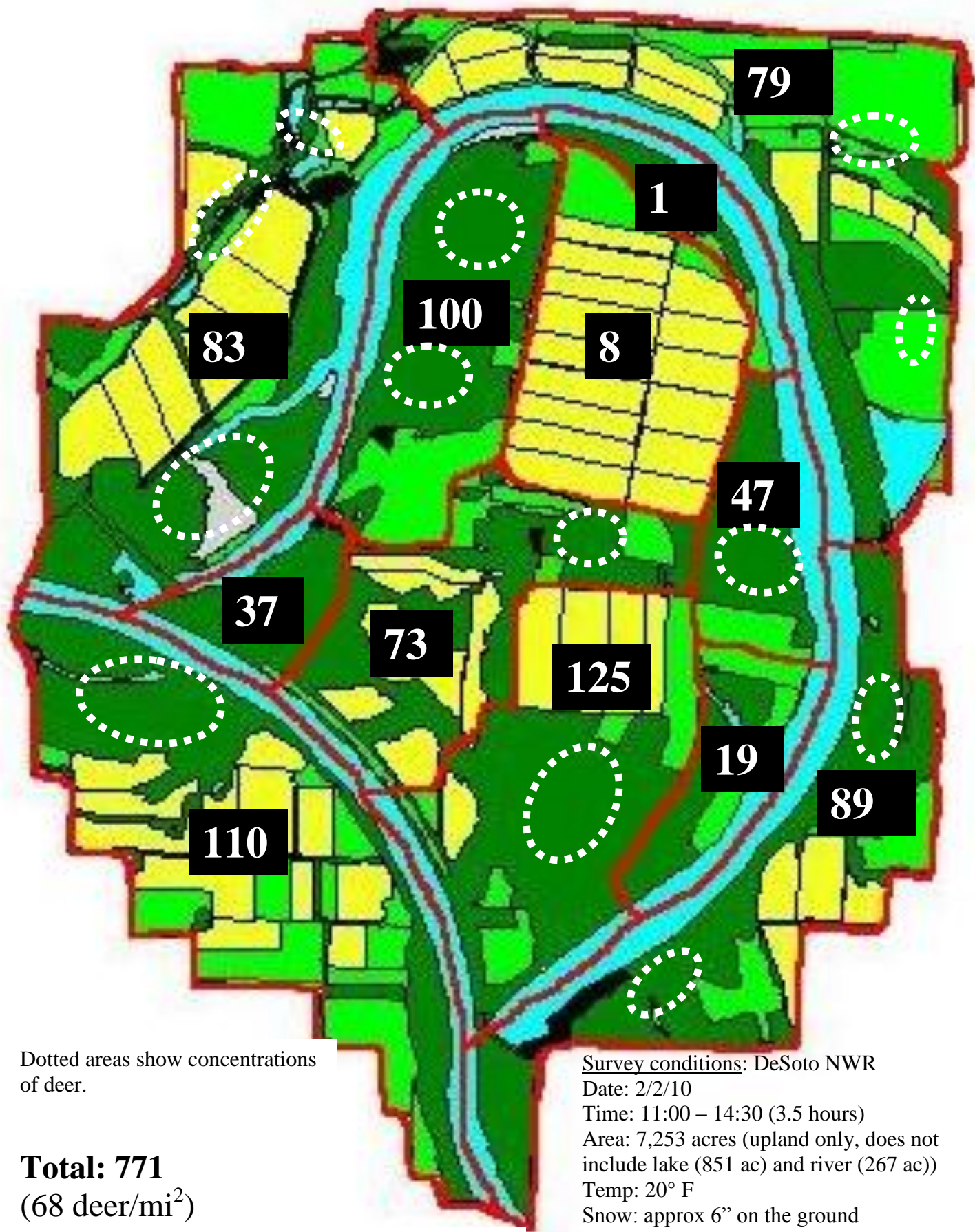


Dotted areas show concentrations of deer.

Total: 717
(63 deer/mi²)

Survey conditions: DeSoto NWR
Date: 1/22/07
Time: 12:30 – 14:45 (2.25 hours)
Area: 7,253 acres (upland only)
Temp: 26° F
Snow: approx 8" on the ground (snowed 6 inches on 1/20/05)
Sky: overcast, turned clear
Winds: West @ 5 - 10mph
Survey altitude: 300-500 feet above

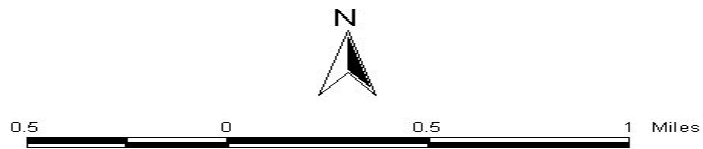


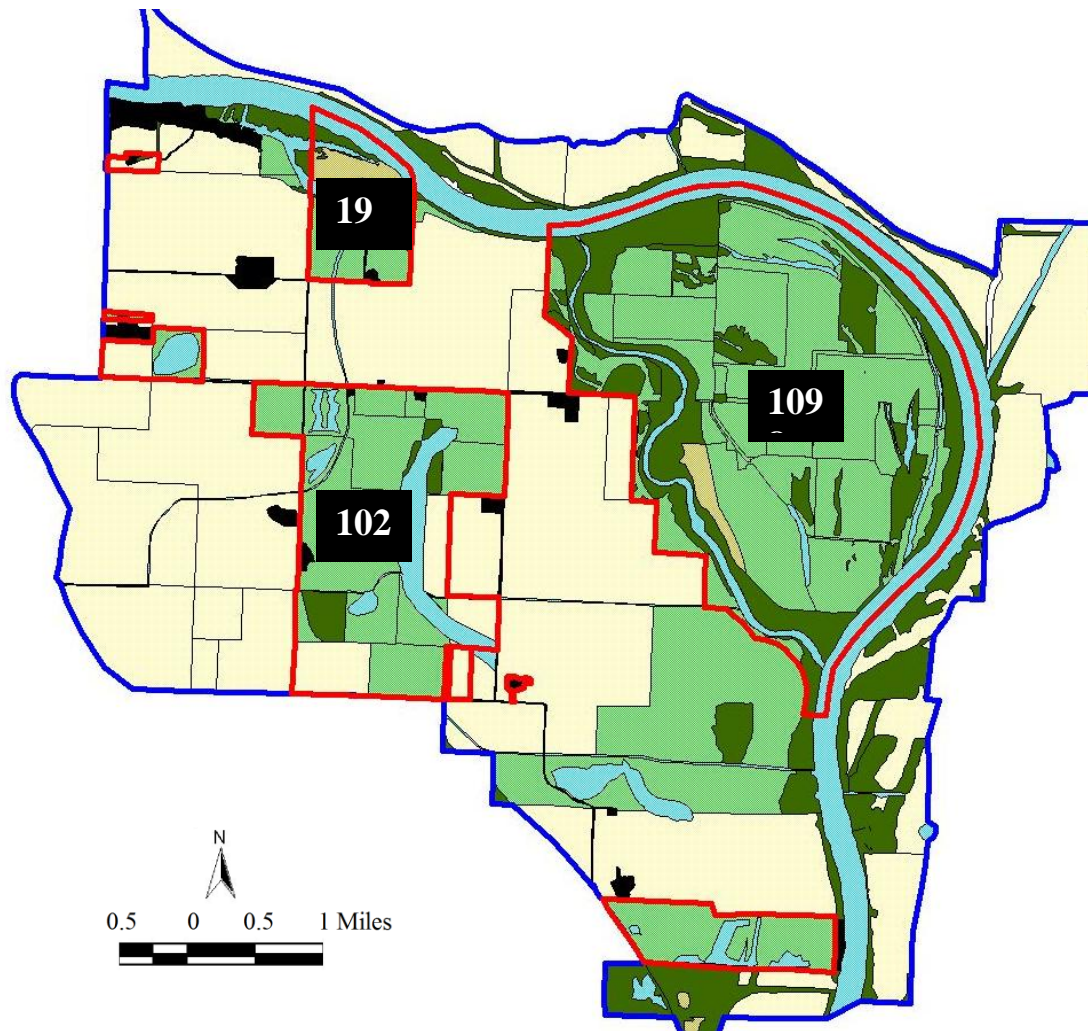


Dotted areas show concentrations of deer.

Total: 771
(68 deer/mi²)

Survey conditions: DeSoto NWR
Date: 2/2/10
Time: 11:00 – 14:30 (3.5 hours)
Area: 7,253 acres (upland only, does not include lake (851 ac) and river (267 ac))
Temp: 20° F
Snow: approx 6" on the ground
Sky: mostly sunny
Winds: northwest @ 10-15mph
Survey altitude: 300 feet above ground





Totals

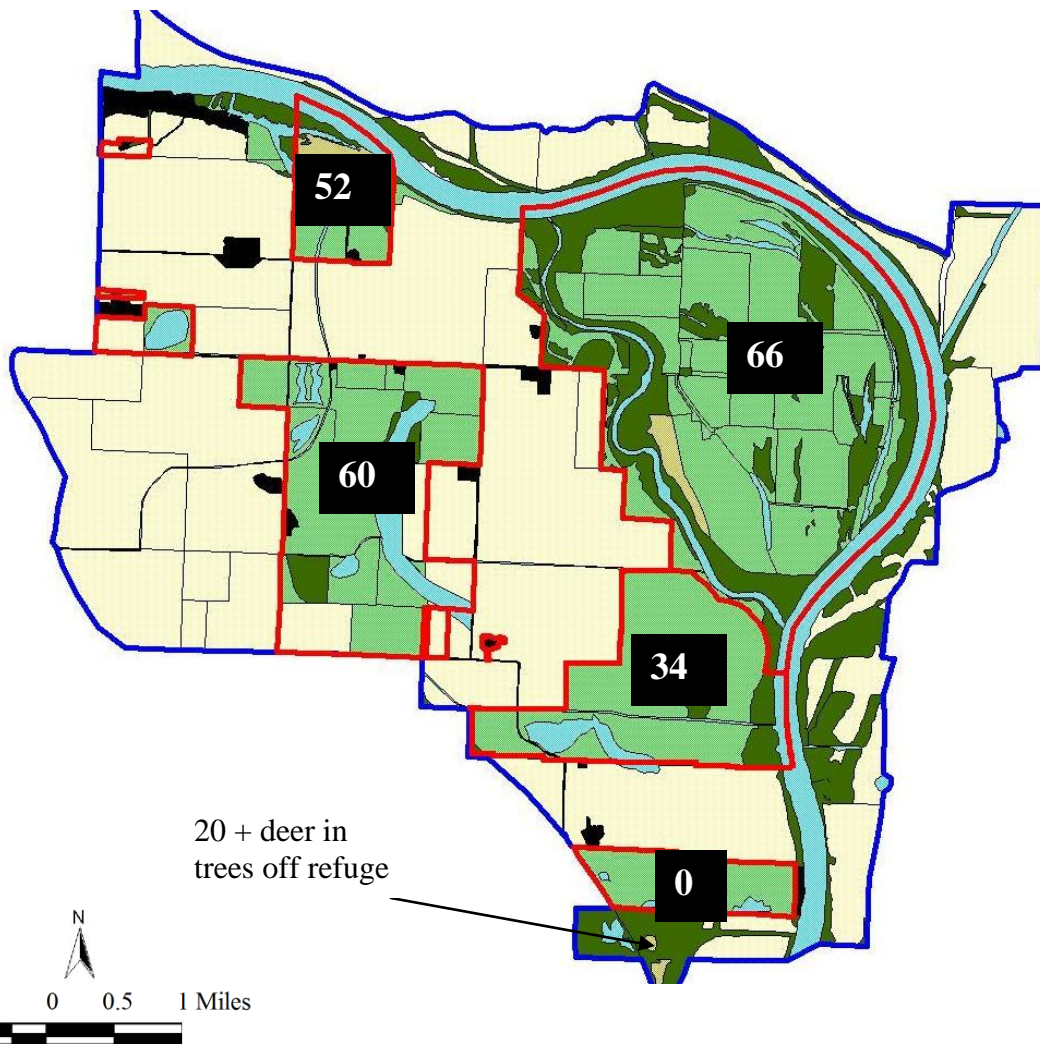
Headquarters (200 ac): 19
 Horseshoe Lake (860 ac): 102
 Island (1,953 ac): 109

Survey conditions: Boyer Chute NWR

Date: 2/11/05
 Time: 11:00 – 12:00 (1 hour)
 Area: 3,013 acres
 Temp: 35° F
 Snow: approx 6" on the ground (snowed on 2/08/05)
 Sky: clear
 Winds: South southwest @ 10-20 mph
 Survey altitude: 300-500 feet above ground

Total: 230
 (49 deer/mi²)

Note: Snow cover was not sufficient enough to adequately cover grass fields. Therefore the count on the Island may be slightly low due to deer being difficult to see in the grass fields.



Totals

Headquarters (200 ac): 52
 Horseshoe Lake (860 ac): 60
 Island (1,953 ac): 66
 Nathan's Lake (651 ac): 34

Survey conditions: Boyer Chute NWR

Date: 3/22/06
 Time: 12:45 – 14:00 (1.25 hours)
 Area: 3,664 acres
 Temp: 35° F
 Snow: approx 5" on the ground (snowed 6" on 3/20/06)
 Sky: clear
 Winds: North @ 5-10 mph
 Survey altitude: 300-500 feet aboveground

Total: 212
 (37 deer/mi²)