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Homing Behavior of Musk Turtles in a Virginia Lake

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Homing Behavior of Musk Turtles in a Virginia Lake

CHRISTINA M. SMAR1 AND RANDOLPH M. CHAMBERS1,*

Abstract - For nine weeks during the summer of 2002, a mark and recapture technique was used to study homing behavior of Musk Turtles (Sternotherus odoratus) living in Lake Matoaka, VA. During the first three weeks of the study, 119 turtles (83 male, 36 female) were captured using unbaited crabpots, then marked and displaced from the site of capture. Turtles were displaced 100 m across open water 4 m deep, 520 m along the same shore, or 550 m across open water. For the last six weeks of the study, 110 turtles (65 males, 45 females) were captured and released with no displacement. Overall, 39% (49/126) of males and 21% (15/71) of females in this study were captured more than once. Seventy-five of 118 recaptures (64%) were at the site of most recent release (sedentary behavior) and 11 recaptures (9%) were at neither the original nor most recent site of capture (non-homing behavior). Thirty-four of 118 recaptures of displaced turtles (29%) occurred at the site of original capture, and 31 (91%) of these movements were made by males, a significant difference in homing behavior between males and females during the time of the study. Neither distance nor open water significantly impeded turtle homing.

Introduction

Many species of freshwater turtles demonstrate fidelity to both their home range and nest site (Cagle 1944). This phenomenon has been documented by the chronic recapture of individual turtles at the same locations, sometimes with as much as a year between captures (Ernst 1970). Due to their mobility and capacity to migrate large distances through water and over land (Bowne 2002), patterns of turtle homing movements following geographic displacement have also been examined. For example, some species of freshwater turtles can successfully orient to water when placed on land (Emlen 1968, Gould 1959, Lebboroni and Chelazzi 2000, Yeomans 1995), and others exhibit homing behavior when displaced in water away from a site of original capture (Ernst 1970, Lebboroni and Chelazzi 2000, Williams 1952). Many visual and olfactory cues have been suggested as the putative mechanism underlying turtle homing behavior, but the strength of these cues tends to diminish with displacement distance (Emlen 1968), and a difference in homing behavior between male and female turtles has rarely been observed (Ernst 1970).

The Common Musk Turtle, Sternotherus odoratus Latreille, is a species of aquatic turtle commonly found throughout eastern North America in both lacustrine and riverine habitats. Musk Turtles are known to exhibit homing behavior (Ernst 1986, Mahmoud 1969), and in Virginia lakes, are most frequently recaptured at sites of original capture (Holinka et al. 2003, Mitchell 1988). Holinka et al. (2003) documented that some male and female

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Musk Turtles traveled an average of 320 m between capture sites located along the same shoreline. Because few turtles were recorded moving much shorter distances across open water, they hypothesized that the physical environment between trapping locations might impede turtle movements.

Our objective was to document the homing behavior of Musk Turtles in a small Virginia lake. We tested the ability of Musk Turtles to return to points of original capture following displacement within the lake (Gould 1959). By displacing turtles and monitoring their subsequent movements, we tested whether distance or open water would impede homing success. Because male turtles have been observed to travel farther than females (Mahmoud 1969), and may have different average activity ranges (Ford and Moll 2004), we also wanted to determine whether homing behaviors were similar for male and female Musk Turtles.

Methods

From May to August of 2002, we monitored the movements of Musk Turtles among three sites in Lake Matoaka, a 280-year old, 16 ha impoundment on the Atlantic coastal plain in Williamsburg, VA (Fig. 1). Sites A and B were separated by a long distance (550 m) along the shoreline, sites A and C were separated by a short distance (100 m) across open water (depth 4 m), and sites B and C were separated by a long distance across open water (520 m, depth 4 m).
At each of the three capture sites, three unbaited crabpots (60 x 60 x 53 cm) were partially submerged approximately 50 cm deep along the lake’s shore. Unbaited crabpots trap Musk Turtles safely, and trapping effectiveness is not influenced by prior capture or the presence of turtles of either sex already in the traps (Holinka et al. 2003). All captured turtles were sexed, then marked using a binary code of notches filed into the marginal scutes (Cagle 1939).

For the first 21 days of the study, turtles were displaced from sites of original capture to introduce potential impedances to homing movements (long distance and/or open water). Every other day, newly captured turtles at one location were displaced to one of the other two trapping locations, yielding turtle displacement from locations A to B, B to C, and C to A (Fig. 1). On alternate days, newly captured turtles were displaced in the opposite release pattern (i.e., B to A, C to B, and A to C).

To determine the frequency of recapture for non-displaced turtles, every day for the final six weeks captured turtles were simply released at the point of capture without displacement. The period also provided sufficient time for recapture of turtles displaced during the first three weeks of the study. Throughout the entire nine weeks, we recorded sedentary recaptures, homing recaptures (displaced turtles recaptured at the site of original capture), and non-homing recaptures (turtles caught at neither the most recent site of release nor the site of original capture). We used a t-test to compare the average time elapsed for sedentary and non-sedentary recaptures, and chi-square tests to compare the number and sex ratios of homing and non-homing recaptures and the number of recaptures among impedance classes.

**Results**

A total of 126 male and 71 female Musk Turtles were captured, yielding a sex ratio of 1.8:1 (Table 1). Of these 197 turtles, 133 (68%) were captured only once, with a sex ratio of 1.4:1. The remaining 49 male and 15 female turtles were recaptured on average 1.7 ± 1.2 S.D. times. During the first three weeks, 83 male and 36 female turtles were displaced from their sites of original capture. For recaptures throughout the entire study (118), 64% were sedentary. Sedentary recaptures occurred with a sex ratio of 1.8:1, equal to the sex ratio of all turtles in the study (Table 1).

<table>
<thead>
<tr>
<th>Turtles in study</th>
<th>Males</th>
<th>Females</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single captures</td>
<td>77</td>
<td>56</td>
<td>1.4:1</td>
</tr>
<tr>
<td>Turtles captured multiple times</td>
<td>49</td>
<td>15</td>
<td>3.3:1</td>
</tr>
<tr>
<td>Average number of recaptures/turtle</td>
<td>1.8</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>Sedentary recaptures</td>
<td>48</td>
<td>27</td>
<td>1.8:1</td>
</tr>
<tr>
<td>Homing recaptures</td>
<td>31</td>
<td>3</td>
<td>10.3:1</td>
</tr>
<tr>
<td>Non-homing recaptures</td>
<td>9</td>
<td>0</td>
<td>∞</td>
</tr>
</tbody>
</table>

^A Turtles recaptured at their most recent site of release.
^B Displaced turtles recaptured at their site of original capture.
^C Turtles recaptured at other sites, i.e., not most recent site of release or site of original capture.
For turtles that were recaptured at locations other than the site of release, significantly more homing (34) than non-homing (9) recaptures were recorded (chi-square goodness-of-fit test: $\chi^2 = 14.5$, d.f. = 1, $p < 0.05$). Ninety-one percent (31 of 34) of the homing movements were by displaced males, with only 9% (3 of 34) by females (Table 1). The male:female sex ratio of observed homing movements (10.3:1) was significantly higher than the sex ratio of all displaced turtles (2.3:1) (chi-square test for independence: $\chi^2 = 7.3$, d.f. = 1, $p < 0.05$), demonstrating that homing behavior was male-biased. Further, 100% (9 of 9) of the observed non-homing movements to alternate trapping locations were made by males. Of these nine non-homing movements, five occurred after displacement, and four occurred when a turtle had not been displaced.

The average length of time between movements to another location was 10.8 ± 9.2 S.D. days. Males and females exhibited similar movement times (10.8 ± 9.5 and 11.7 ± 4.5 days, respectively). One male turtle returned to its site of original capture across open water and 520 m shoreline distance in less than one day, having been captured, displaced, and recaptured on consecutive days. The length of time between non-sedentary recaptures ranged from 1 to 37 days. For sedentary recaptures, the average length of time between captures was 8.5 ± 8.2 S.D. days. The average length of time between sedentary and non-sedentary recaptures was not significantly different ($t = 1.38$, $p > 0.05$), i.e., the timing between recaptures was not influenced by displacement from site of original capture. Further, none of the experimental turtle displacements appeared great enough to impede turtle movements (Table 2). For the 34 documented homing movements to sites of original capture (34/109 recaptures), return rates between treatments were not significantly different (chi-square test for independence, $\chi^2 = 0.70$, d.f. = 2, $p > 0.05$). Similarly, the nine non-homing movements by male turtles (9/109 recaptures) were equally distributed among impedance classes (chi-square test for independence, $\chi^2 = 0.18$, d.f. = 2, $p > 0.05$) (Table 2).

**Discussion**

Musk Turtles appear to exhibit strong fidelity to sites of original capture. Based on recapture data, a majority of turtles remained in close proximity to individual traps. Holinka et al. (2003) documented multiple recaptures (up to 23 times) of Musk Turtles at the same trapping location. In that study, the average recapture distance of 77 turtles in Lake Matoaka was 320 m, with the longest distance between captures of 1175 m. Similarly, Mitchell (1988) Table 2. Summary of turtle movements after displacement from site of original capture.

| Impedance class          | Number of displacements | Homing recaptures | Non-homing recaptures$^\lambda$
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>67</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>Open water</td>
<td>48</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>Distance and open water</td>
<td>62</td>
<td>10</td>
<td>3</td>
</tr>
</tbody>
</table>

$^\lambda$Includes movements by displaced (5) and non-displaced (4) turtles.
recaptured turtles at sites of original capture after displacement. Further evidence of site fidelity is provided by the apparent homing behavior of turtles displaced from sites of original capture.

Our data suggest that displaced males are more likely to return to home sites than females (Table 1). Although a study by Ernst (1970) found that the return time for female painted turtles from displaced distances (up to 3.2 km) was much longer than for males, in the present study the time to recapture for the three females exhibiting homing behavior was similar to males. The speed with which Musk Turtles return to home sites, however, cannot be directly determined from our data. In an earlier study, Williams (1952) suggested that displaced Musk Turtles may wander along shallow pond margins and return to their recognized home sites accidentally. The broad range in our homing recapture times could indicate that homing turtles exhibit variable return rates, or that turtles home rapidly, but that time to recapture once at the home site is variable. We found no significant difference in the average time between sedentary and homing recaptures, so displacement itself did not influence the time to recapture.

More males than females were recaptured in this study, but the average number of recaptures per turtle was similar by sex (Table 1). What differed was the location of those recaptures: far more males than females were recaptured at alternate trapping locations from where they had last been released. More extensive movements and larger home range sizes of male turtles may increase mating opportunities (Morreale et al. 1984, Parker 1984) and decrease inbreeding with related females (Alcock 1998). In contrast to a more sedentary strategy of females (Morreale et al. 1984), male activities may also be a result of competition for food, habitat, or females.

To sum, neither distance nor open water was an impedance to the movement of turtles in Lake Matoaka. Especially for male Musk Turtles in this study, home site fidelity was demonstrated both by homing after displacement and by repeated recapture at the home site. Because male turtles tended to exhibit both homing and non-homing movements, their home ranges may be larger than those of females. The more frequent and extensive movement of male turtles is consistent with the observed male-biased sex ratio in the lake and would increase the frequency of encounters with potential female mates or other limiting resources.

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Literature Cited


