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Difference in exposure of water birds to covered and uncovered float muskrat sets

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Muskrats *Ondatra zibethicus* are a popular furbearer species across much of North America. Float sets have gained popularity due to the ease of use and effectiveness of capturing muskrats. Little to no research has been conducted on muskrat float sets, especially on the impacts the float sets have on non-target animals. In North Dakota, USA, regulations allowed trappers to use float sets during the spring season, but float sets were required to have a covering made of wire mesh, wood or plastic and no opening larger than 20.32 cm (8 inches) in an effort to minimize the incidental take of non-target species. We aimed to determine if there was any non-target capture injury or mortality risk on float muskrat sets. We conducted a study to compare rates of incidental take in covered (2.54 × 2.54 cm and 15.24 × 15.24 cm wire mesh) and uncovered float sets. We trapped muskrats in fall (1191 trap nights) and spring (3054 trap nights) from 2012–2014 at four study areas in North Dakota. Over four trapping periods (two fall and two spring seasons), 490 muskrats and seven non-target species were captured. Non-target species included three black-crowned night heron *Nycticaehus nycticorax*, two blue-winged teal *Anas discors* and two painted turtles *Chrysemys picta*. All avian non-target species were captured on uncovered floats. Camera trap data showed that ducks were 10.1 times less likely to be on floats than other types of water birds (e.g. herons). Covers did not negatively influence muskrat captures, but smaller mesh sizes appeared to deter birds from climbing on top of floats. All but one avian non-target capture occurred after 1 May (closing of North Dakota’s spring muskrat trapping season) each year, suggesting that season dates may be an important factor to consider in attempts to reduce incidental take of protected bird species.
by ten percent. Mendall (1958) considered spring muskrat trapping practices as a major cause of accidental mortality to breeding ring-necked ducks *Aythya collaris* in northeastern USA. Stout (1967) analyzed the continental band recoveries from incidental waterfowl captures and attributed 69 percent of spring band recoveries to muskrat trapping related mortalities. However, no research has specifically focused on the role of fall trapping in incidental take of non-target bird species.

The goal of our study was to fill the gap related to the incidental take of non-target species using float sets. Specifically, we estimated the rate of incidental take or injury of non-target species, and we estimated exposure rates and behaviors of birds at covered and uncovered float sets to determine avian non-target species vulnerability in eastern North Dakota in the fall and spring.

**Methods**

**Study areas**

We trapped muskrats using covered and uncovered muskrat float sets on four study areas (Devils Lake, Arrowwood, Chase Lake and Tewaukon) across eastern North Dakota, USA in the fall (late October–November) and spring (April–May) open water trapping seasons during 2012–2014 (Fig. 1). Trapping sites within study areas were primarily on federal wildlife refuge and waterfowl production area (WPA) properties. When needed, access to private land was obtained to supplement trapping sites. The study areas (Fig. 1) were in the four counties (Nelson, Stutsman, Sargent and Richland) which in addition to continual resident trapping pressure had the highest density of nonresident muskrat trappers (Tucker 2012b) and were heavily used by migrating birds during spring and fall migrations (Reynolds et al. 2006).

The Devils Lake study area included 64 km$^2$ in northeastern North Dakota, about 39 km northeast of the town of Devils Lake, ND. Arrowwood National Wildlife Refuge (NWR) is a 64 km$^2$ area located along the James River in east–central North Dakota. The Chase Lake study area includes 134 WPAs totaling over 157 km$^2$ of land in Stutsman and Wells Counties in south–central North Dakota. Tewaukon NWR is comprised of 33 km$^2$ of land alongside the Wild Rice River in southeastern North Dakota.

**Trapping**

Although many float designs and cover types exist, the designs selected for this study were based upon a preliminary survey conducted by the North Dakota Fur Hunters and Trappers Association (Tischaefer 2011). Survey results suggested the most popular float design used by trappers in North Dakota is a rectangular platform with short side bumpers, a foam bottom, and a foothold trap at each end siblings.
of the float (Fig. 2). An additional survey indicated popular cover types included wire mesh, PVC pipe, drain tile tubes, and plastic mesh (Tucker 2012a). From the most popular float covers, we selected 2.54 × 2.54 cm wire mesh (hereafter: 1 × 1) and 15.24 × 15.24 cm wire mesh (hereafter: 6 × 6) coverings in addition to a float that would have no cover (hereafter: uncovered). Also, we selected No. 1-1/2 coil spring foothold traps (Duke Company, West Point, MS) to be used at each end of our float sets.

We trapped muskrats by placing three float sets, one of each cover type, approximately 10 meters away from each other, in wetlands that were being used by water birds and had muskrat sign (e.g. presence of tracks, scat, huts and/or feeding sign). We staked float sets in place with rebar driven into the wetland substrate and baited them with apples. We classified wetlands using the system developed by Stewart and Kantrud (1971) to classify natural lakes and ponds in the glaciated prairie region. Based on their system, a seasonal pond or lake is a type III, a semi-permanent pond or lake is a type IV, and a permanent pond or lake is a type V (Stewart and Kantrud 1971). Intermediate streams (IS) were also used as a classification for road-ditch type wetlands, which are commonly used by trappers due to easy accessibility (Supplementary material Appendix 1).

We trapped a combination of approximately twenty small ‘pothole’ type wetlands, larger semi-permanent wetlands, and intermediate streams in each study area to replicate the typical activity of muskrat trappers in North Dakota during the open trapping season (25 October – 30 April). These types of wetlands were representative of the region of North Dakota where trapping was conducted within the Prairie Pothole Region with mostly seasonal and semi-permanent wetlands. We began trapping each spring after ice started to melt from wetlands at our southern-most study area (Tewaukon) and continued for approximately 1–2 weeks following ice-out. Then, we moved northward as spring-thaw occurred, and trapped for approximately 1–2 weeks, repeating this process until we trapped all study areas. This resulted in approximately six weeks of intensive trapping across the four study locations, some of which extended beyond the current open trapping season dates. This was done to determine if the current season dates influenced non-target species captures. We conducted fall trapping in the reverse order, starting with the northern study area (Devils Lake) and moving south as wetlands began to freeze, which coincided with peak fall migration and current and historic trapping season dates. We performed daily trap checks to remove any captures and replenished bait as needed. Within each study area, we trapped each wetland for approximately 5–7 days before moving our float sets to another wetland. Therefore, we trapped a study area for 1–2 weeks (depending on ice conditions), but individual wetlands for 5–7 days in order to emulate commonly used trapping practices, where trappers employ traps for a week or less at a wetland and then move their traps once success begins to decline to another wetland.

When a non-target species was captured, we recorded the species, sex, date, location and extent of injuries (mortality, broken leg, etc.). If an animal (muskrat or non-target) was significantly wounded and recovery was not possible, we followed proper permit protocols from the US Fish and Wildlife Service (permit no: MB80456-1), University of North Dakota IACUC protocols (Office of Laboratory Animal Welfare No. A3917-01, Protocol No. 1208-1), and North Dakota Game and Fish Department Scientific Collecting Permits (GNF03201382, GNF03308880, and GNF03538895) for euthanasia and further necropsy of the

Figure 2. Rectangular float set used to capture muskrats in North Dakota, 2012–2014, with three types of coverings: (A) uncovered float set, (B) float set using 2.54 × 2.54 cm (1 × 1 in) metal wire mesh cover, and (C) float set using 15.24 × 15.24 cm (6 × 6 in) wire mesh cover type. Photos courtesy of Stephanie Tucker, North Dakota Game and Fish Department.
animal to examine injuries. We reported non-target mortalities to North Dakota Game and Fish Department and the Migratory Bird Permit Office. We disposed of or donated all migratory birds to the University of North Dakota (UND) Vertebrate Museum (physical address: Biology Department, 10 Cornell Street, Stop 9019, Grand Forks, ND 58202-9019) for teaching and research specimens. We donated the majority of muskrats to the North Dakota Cooperative Fur Harvester Education Program, while a few were donated to the UND Vertebrate Museum for educational specimens.

To estimate rates of incidental take or injury, determine exposure rates at covered and uncovered muskrat float sets, and evaluate behaviors of water birds, we deployed one trail camera (Covert Extreme Red 40, Lewisburg, KY) at each float set. We placed each camera approximately 5 m from the float set and camouflaged it in nearby vegetation (e.g. cattails). We set the cameras to record video for one minute when activated by motion (high sensitivity) in the camera viewing area with a 30 s delay between videos. We defined an exposure as anytime a water bird or muskrat came into the field of view of the camera (approximately 2 m on each side of the float). To evaluate vulnerability of water birds to being trapped in a float set, we classified behaviors of water birds during exposures as either a swim by/fly by, contacting the float (such as bumping the sides, spinning the float, etc.), or on float/trapped. We defined vulnerability using two dependent variables: 1) daily exposure rates of coming within 2 m of a muskrat float set (to understand bird interactions relative to trapping effort), and 2) the frequency of contacts birds had with a float (to determine how often they might actually have a chance of capture).

Data analysis

We calculated muskrat and water bird captures per trap night, water bird daily exposure, and behaviors of water birds using video footage recorded from trail cameras placed at float sets. We also explored how covariates of trap cover type, wetland class, season, wetland site, study area, year, and bird group influenced water bird exposures and behaviors and muskrat capture efficiency by constructing regression models using SAS software (SAS Inst.). We hypothesized that exposure in the spring would be higher at semi-permanent wetlands than at larger permanent wetlands because water birds use these for breeding. We hypothesized that wetland use might differ seasonally, among bird groups (e.g. puddle ducks, diving ducks, coots, herons), or between migratory flocks as opposed to nesting pairs.

Water bird behaviors at floats

From the camera data, we classified water bird behaviors observed at the floats as either swim by/fly by, contact float, or on float/trapped. The two contact behaviors (contact, on float/trapped) provided opportunities to evaluate potential captures based on birds coming in direct contact with the float in any way. Since a float may have already captured a muskrat or a trap may not always trigger, we wanted to determine factors influencing the probability of capture or injuries that would result from direct interactions with the float; therefore, it is a reflection of potential captures and not actual captures.

Although we classified the behaviors into separate categories, we estimated the influence of covariates on any contact by water birds at float sets using a logistic regression since most birds that contacted the float got on top of it or were captured. Thus, we examined which covariates had an impact on whether or not a water bird contacted a float in any way. Birds were divided into groups 1) puddle ducks, 2) diving ducks, and 3) other water birds (e.g. herons, coots, pelicans, etc.). We used the behavior of contacting a float as the dependent variable. Predictor variables for both regressions included cover type, season, and bird groups (other water birds compared to puddle and diving ducks combined). We did not separate out types of ducks since management questions were focused on any ducks, and due to the fact that no diving duck ever got onto a float during our observations resulting in quasi-complete separation for this group. Year was not used due to quasi-complete separation (i.e. some years we did not have any of the behaviors exhibited by certain bird groups) during analysis. We estimated individual covariate coefficients of the global models. We transformed coefficient estimates to their respective odds ratio (OR) for interpretation. An odds ratio confidence interval including 1.0 was not considered statistically significant.

Muskrat capture efficiency

We defined muskrat trapping efficiency as the number of muskrats captured per trap night on the float sets. We modeled muskrat trapping efficiency using a generalized linear mixed model with residual pseudo-likelihood estimation in SAS (PROC GLIMMIX) using the same details as with bird encounter rates but with trapped muskrats as the response variable (assuming Poisson distribution, log-link, log-transformed trap-nights as offset, cover type, season, wetland class and the interaction of season and cover type as fixed effects, random variables included location and wetland within a location as G-side effects (to account for non-independence of the three float types within a single wetland across the study area) and time as a residual R-side effect (with wetland as subject). We hypothesized that the interaction of season and cover type would influence the exposure rate of water birds, especially the interaction of a 1 × 1 float covering has a similar appearance to nesting structures used in North Dakota. We used an alpha value of 0.05 to evaluate statistical significance of the predictor variables.
effects, and time with wetland as subject as residual R-side random effects). We examined the coefficient estimates to determine what impact individual covariates had on daily capture rates of muskrats at float sets. We report the inverse link of the model estimates on the data scale, which given the offset, represent muskrat captures per float set per trap night.

### Results

#### Trapping

We captured seven non-target animals over 4245 trap nights (i.e. capture rate of 0.002 for non-target species/trap night) on 112 wetlands (55 type III, 33 type IV, 5 type V and 19 IS) during fall and spring trapping seasons over the two year study period (Table 1). Non-target species captured included three unknown sex black-crowned night herons *Nycticorax nycticorax*, two female blue-winged teal *Anas discors*, and two unknown sex painted turtles *Chrysemys picta* (Table 2). The non-target captures all occurred during the spring season on different wetlands. All avian non-target species that were captured occurred on uncovered float sets and were fatal. The turtles were captured on a 1×1 and a 6×6 float set, but neither was fatal and turtles were released alive. Three of the incidental captures (two painted turtles and a black-crowned night heron) occurred during the open muskrat trapping season (25 October – 30 April), while the other four captures (two blue-winged teal and two black-crowned night herons) came after the closing date of the season (Table 2).

#### Water bird exposure rates at floats

We evaluated 8207 water bird encounters with float sets over the two year study period from 311 377 one-minute video recordings collected by trail cameras placed at each float set (Table 3). Avian non-target species had a daily exposure rate of 1.93 exposures per day (Table 3). Puddle ducks (47.5%) were observed most frequently around float sets followed by other water birds (33.0%) and diving ducks (9.5%) (Table 3). Puddle ducks were exposed to float sets 1.74 times more frequently than other water birds and 6.17 times more frequently than diving ducks (Table 3).

Although we could not insure complete independence among individuals (i.e. no marked individuals) from our camera data, we examined time between camera triggers where a non-target species was observed to determine how often we may be having the same individual triggering the camera. We found that 76.8% of events did not occur on the same day, have the same species or have the same number of individuals in consecutive observations. Of the consecutive observations that occurred with the same species and number of individuals, only 8.5% occurred within 20 min of one another and only 3.1% occurred within 5 min of one another. We interpret this to mean two things: 1) the number of exposure events that occurred within the 30 s delay of our cameras was small, and therefore unlikely to bias our ‘per day’ estimates of exposure rates, and 2) any repeat visits by the same individual to the same float set generally occurred greater than 5–20 min apart and could thus be reasonable interpreted as a unique exposure event. Thus, we decided to include all camera observations in order to examine encounters reflecting encounter rates of non-target species to float sets.

From our global-mixed model for non-target exposures, we found cover type of the float had a significant influence (Table 4) on whether an avian non-target was exposed to a float set with higher exposures occurring at float sets without covers (Fig. 3). Season influenced daily exposure rates at each float set with 1.7314 fewer avian non-target species exposures per day in the fall as compared to spring (Fig. 3). Although not statistically significant (Table 4), we found

| Species                  | Date       | Cover type | Wetland class | Mortality | Study area |
|-------------------------|------------|------------|---------------|-----------|------------|
| Black-crowned night heron | 27 April 2013 | none       | 4             | yes       | Tewaukon   |
| Black-crowned night heron | 14 May 2014 | none       | 4             | yes       | Chase Lake |
| Blue-winged teal        | 10 May 2014 | none       | 3             | yes       | Chase Lake |
| Black-crowned night heron | 22 May 2014 | none       | 4             | yes       | Devils Lake |
| Blue-winged teal        | 21 May 2014 | none       | 4             | yes       | Devils Lake |
| Painted turtle           | 22 April 2014 | 1×1        | 3             | no (released) | Tewaukon   |
| Painted turtle           | 21 April 2014 | 6×6        | 3             | no (released) | Tewaukon   |
a trend for higher daily exposure rates at more permanent wetlands (type IV and V) as compared to the smaller semi-permanent type wetlands (type III, and IS) with 1.547 fewer daily exposures at floats located in type IS wetlands than class V wetlands.

Water bird behaviors at floats

The most common type of water bird behavior observed at float sets was a swim by / fly by (99.3%). Other less common behaviors included contact float (0.1%) and on float/trapped (0.3%; Table 3). We found that regardless of bird group, avian non-target species were on average 2.3 times (1/0.432) less likely to contact a float set with a 1 x 1 cover as compared to an uncovered float set, but 6 x 6 covers had similar probabilities of contact as uncovered (Table 5). Avian non-target species were 7.5 times (1 / 0.133) less likely to contact a float set in the fall as compared to the spring season (Table 5). Other, non-duck water birds showed the greatest vulnerability to float sets and were 10.1 times more likely to contact a float set as compared to puddle and diving ducks collectively (Table 5). In fact, no diving duck ever contacted a float during this study.

Black-crowned night herons and blue-winged teal were the most common non-target species to climb onto float sets. Black-crowned night herons encountered float sets 13 times, with eight of those resulting in a night heron climbing onto a float set (61.5% of total behaviors observed for this species). Blue-winged teal climbed onto float sets during 13 of the 3578 encounters observed at float sets (0.4% of total behaviors observed for this species).

Muskrat capture efficiency

We captured 490 muskrats (all fatal captures) over 4245 trap nights during fall and spring seasons at all trapping locations over the two year study period (Table 1). The use of covers on float sets did not negatively impact trapping efficiency; in fact, float sets with a 6 x 6 cover had the highest captures per day, with this most noticeable in the spring season (Fig. 4). Wetland class did not have an impact on trapping efficiency (Table 4). Trapping efficiency was higher on average (Table 4) during the fall trapping season compared to the spring, but an interaction between float set cover type and season (Table 4) suggested that seasonal differences in trapping efficiency may vary by float set cover type (Fig. 4).

Discussion

Our results suggest that water birds are vulnerable to incidental capture or injury from the use of uncovered muskrat float sets, but that covers are effective at eliminating non-target captures of avian species during both spring and fall trapping seasons without affecting trapping efficiency for muskrats. These results are consistent with past research that have found that muskrat trapping and the equipment used (e.g. footholds, body grippers, etc.) may negatively impact non-target animals through incidental take or injury (Gaswiler 1949, Wright 1954, Mendall 1958, Stout 1967, Bailey 1976, Linscombe 1976, Parker 1983, Stocek and Cartwright 1985).

![Figure 3. Daily bird encounters at muskrat float sets with 1 x 1 inch covering, 6 x 6 in cover, and no covering during the fall and spring muskrat trapping seasons in eastern North Dakota (2012–2014).](https://bioone.org/journals/Wildlife-Biology)
Table 5. Covariate coefficient estimates examining whether or not a water bird contacted a float set after an exposure (i.e., coming within 2 m of float). Associated odds ratios (OR) are also calculated for result interpretation.

| Parameter | Estimate | SE | Odds ratio | OR LCI | OR UCI |
|-----------|----------|----|------------|--------|--------|
| Intercept | -5.5078  | 0.3554 |            |        |        |
| 1 × 1     | -0.8399  | 0.4123 | 0.432      | 0.192  | 0.969  |
| 6 × 6     | 0.1822   | 0.2973 | 1.200      | 0.670  | 2.149  |
| Seasonb   | -2.0148  | 1.0123 | 0.133      | 0.018  | 0.970  |
| Bird groupb | 2.3141  | 0.3515 | 10.116     | 5.079  | 20.147 |

Spring (compared to fall) was used as the baseline for season analysis. Other water birds were compared to ducks (baseline) in analysis of bird group.

Most studies focus on the vulnerability of waterfowl to muskrat trapping practices and do not include other common water birds. To our knowledge only a few studies have looked at water bird vulnerability during the spring seasons, and no studies have focused on the fall season (Gashwiler 1949, Wright 1954, Mendall 1958, Stout 1967, Bailey 1976).

Gashwiler (1949) reported capture of one duck for every 14.7 muskrats captured, and estimated a total of 1945 mortalities and another 2220 injuries to ducks during the 1946 spring muskrat trapping season in Maine. By comparison, we caught one water bird for every 98 muskrats captured or 0.002 bird / trap night. The difference in magnitude of water bird captures could be due to the difference in habitat and species of birds present in North Dakota and Maine. Gashwiler (1949) showed that 43 percent of waterfowl captured were American black ducks *Anas rubripes*, which are not common in North Dakota.

We also demonstrate that water birds are vulnerable in the fall, which has previously not been demonstrated, but we observed very few captures overall. Birds were more likely to contact and even sit on top of a float during the spring. This is likely due to the breeding behaviors observed in the spring, such as using floating structures for nesting sites, as compared to fall.

The most vulnerable bird group was the other water bird category (e.g. coots, grebes, herons, etc.), which were >10 times more likely to contact a float compared to duck species. Also, herons were more likely to be caught in a float set compared to duck species. It is worth noting, that we never observed a diving duck on top of a float, only puddle ducks. We captured 3/8 herons that contacted the float sets, as compared to 2/13 puddle ducks. This may be in part due to the breeding and feeding behavior of some water bird species to nest or perch on floating vegetation or structures in the springtime (Baldassarre and Bolen 2006). Also, muskrat float sets resemble some artificial nesting structures (e.g. *hen houses*) that are widely used by waterfowl in wetlands in eastern North Dakota, and this may make female ducks that are prospecting for nest sites particularly vulnerable to incidental take during spring muskrat trapping seasons.

Cover type did influence exposures of water birds to float sets, but perhaps more importantly cover type played an important role in whether or not a float set was contacted or if the bird was trapped. Our results suggest that muskrat trapping efficiency is not really decreased by the use of 1 × 1 and 6 × 6 wire mesh coverings on float sets. In fact, we captured the most muskrats on a 6 × 6 wire mesh covered float set (42.7%). These results show that covers on float sets do not negatively impact muskrat captures as compared to uncovered float sets, and a covered float set does not deter a muskrat from encountering it.

The application of our research are not limited to eastern North Dakota because surrounding states have also observed an increase in the use of muskrat float sets, and South Dakota, Nebraska and parts of Alaska have spring trapping seasons. The original cover requirement by North Dakota Game and Fish for muskrat float sets was to have a covering made of wire mesh, wood or plastic and no opening larger than 20.32 cm (8 in). This may result in floats that have sides and sit higher in the water than other designs used in areas not having cover requirements. Float set designs that sit lower in the water and are uncovered have been reported to catch non-target water birds at potentially higher rates (South Dakota Game Fish and Parks, pers. comm., September 2013). We believe this is due to the fact that these floats would be easier to climb onto by birds and other non-target species than our float design. Our float design was difficult for water birds to get onto and also to stay on. Videos collected during the study showed that when a water bird attempted to get onto a float set, they needed to flap their wings just to get far enough out of the water and get onto the float set. When the water bird would get onto the float set, the floats were unstable and would ‘wobble’ in the water which most of the time forced the water bird to exit the float set. In contrast, a float set design without sides to attach a cover would sit lower in the water and be more stable for a water bird to get onto. We believe that our design is less appealing to non-target water bird capture by being higher in the water and creating an unstable perch for water birds. Further research is needed on the effect float set height in the water has on non-target water bird injury or take to confirm if this is correct.

Management implications

Although only a few migratory birds were taken during this study, any incidental take of migratory birds is illegal under federal law in the United States. Therefore, unless/until incidental take by trappers is specifically permitted or exempted under the migratory bird regulations in North America, we recommend the use of trap covers during any open water trapping seasons or high risk exposure periods for migratory...
birds. This requirement would have the added benefit of protecting trappers from violating federal laws associated with incidental take of migratory birds. Based on our research, current float cover regulations and season dates (25 October – 30 April) on muskrat float sets in North Dakota are efficient in limiting incidental non-target water bird take or injury through the requirement of float set coverings during peak waterfowl migration in the spring trapping season. Continued research on this subject will ultimately help to understand float designs and timing of seasons that mitigate impacts on local ecosystems.

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References

Bailey, R. O. 1976. Mallard mortality in Manitoba’s extended spring muskrat trapping season. – Wildl. Soc. Bull. 4: 26–28.
Baldassarre, G. A. and Bolen, E. G. 2006. Waterfowl ecology and management, 2nd edn. – Krieger Publ., Malabar, FL, USA.
Beasom, S. L. 1974. Selectivity of predator control techniques in south Texas. – J. Wildl. Manage. 38: 837–844.
Berchielli, L. T. and Tullar, B. F. Jr. 1980. Comparison of a leg snare with a standard leg-gripping trap. – N. Y. Fish Game J. 27: 63–71.
Berchielli, L. T. and Leubner, A. B. 1981. A technique for capturing red and gray foxes. – In: Chapman, J. A. and Pursley, D. (eds), Proc. Worldwide Furbearer Conference, Frostburg, MD, USA, pp. 1555–1559.
Boutin, S. and Birkenholz, D. E. 1987. Muskrat and round-tailed muskrat. – In: Novak, M. et al. (eds), Wild furbearer management and conservation in North America. Ontario Ministry of Natural Resources, Toronto, ON, Canada, pp. 315–325.

Gashwiler, J. S. 1949. The effect of spring muskrat trapping on waterfowl in Maine. – J. Wildl. Manage. 13: 183–188.
Linhart, S. B. 1981. Field evaluation of techniques for reducing coyote predation on livestock. – In: Chapman, J. A. and Pursley, D. (eds), Proc. Worldwide Furbearer Conference, Frostburg, MD, USA, pp. 1826–1838.
Linscombe, G. 1976. An evaluation of the no. 2 Victor and 220 conibear traps in coastal Louisiana. – Proc. Southeastern Association of Game and Fish Commissioners Conference 30: 560–568.
Mendall, H. L. 1958. The ring-necked duck in the northeast. – Univ. of Maine Studies, 2nd Ser. 73, Ornithology.
Novak, M. 1981. The foot-snare and the leg-hold traps: a comparison. – In: Chapman, J. A. and Pursley, D. (eds), Proc. Worldwide Furbearer Conference, Frostburg, MD, USA, pp. 1671–1685.
Palmisano, A. W. and Dupuie, H. H. 1975. An evaluation of steel traps for taking fur animals in coastal Louisiana. – Proc. Southeastern Association of Game and Fish Commissioners Conference 29: 342–347.
Parker, G. R. 1983. An evaluation of trap types for harvesting muskrats in New Brunswick. – Wildl. Soc. Bull. 11: 339–343.
Reynolds, R. E. et al. 2006. The Farm Bill and duck production in the Prairie Pothole Region: increasing the benefits. – Wildl. Soc. Bull. 34: 963–974.
Roberts, N. M. and Crimmins, S. M. 2010. Do trends in muskrat harvest indicate widespread population declines? – Northeastern Nat. 17: 229–238.
Robinson, W. B. 1943. The "humane coyote-getter" vs the steel trap in control of predatory animals. – J. Wildl. Manage. 7: 179–189.
Stewart, R. E. and Kantrud, H. A. 1971. Classification of natural ponds and lakes in the glaciated prairie region. – Resource Publ. 92, Bureau of Sport Fisheries and Wildlife, US Fish and Wildlife Service, Washington, D.C.
Stocek, R. F. and Cartwright, D. J. 1985. Birds as non-target catches in the New Brunswick furbearer harvest. – Wildl. Soc. Bull. 13: 314–317.
Stout, I. J. 1967. The nature and patterns of non-hunting mortality in fledged North American waterfowl. – PhD thesis, Virginia Poly-technic Inst., Blacksburg, VA, USA.
Tischaefer, R. 2011. North Dakota Fur Hunters and Trappers Association preliminary muskrat trapping survey. Raw data.
Tucker, S. 2012a. Study no. E-II: furbearer harvest regulations study. – Project no. W-67-R-52, Report no. C-456, North Dakota Game and Fish Department, Bismarck, ND, USA.
Tucker, S. 2012b. Study no. E-II: furbearer harvest regulations study. – Project no. W-67-R-51, Report no. C-453, North Dakota Game and Fish Department, Bismarck, ND, USA.
Tucker, S. 2014. Study no. E-11: furbearer harvest regulations study. – North Dakota Game and Fish Department, ND, USA.
Wright, B. S. 1954. High tide and an east wind—the story of the black duck. – Stackpole Co., Harrisburg, PA and Wildlife Management Institute, Washington, D.C.

Supplementary material (available online as Appendix wlb-00308 at <www.wildlifebiology.org/appendix/wlb-00308>). Appendix 1.