Iowa Spring Spotlight Survey: 2024 Summary

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ABSTRACT

The lowa Department of Natural Resources conducts nocturnal spotlight surveys from mid-March to mid-May, annually. Spotlight surveys are conducted in all 99 lowa counties and total ~4,780 mi (\bar{x} = ~50 mi/county) of surveyed rural roads. In 2024, a total of 23,468 wildlife observations were recorded, with white-tailed deer (n = 16,822), raccoon (n = 5,581), opossum (n = 440), striped skunk (n = 252), and house cat (n = 152) most frequently observed. Counts increased for deer, badger, coyote, opossum, and house cat, decreased for red fox, and were relatively stable for raccoon and striped skunk.

INTRODUCTION

Data capable of estimating wildlife abundance are often difficult, expensive, and time consuming to collect, particularly for rare or elusive species, or species that exist across large geographic areas. Standardized sampling methods, however, may provide consistent indices of populations over time. Reliable indices are important for understanding population trends and the factors affecting populations, including environmental conditions (Progulske and Duerre 1964, Fujisaki et al. 2011), regulated harvest (Carrillo et al. 2000), and disease (Gehrt et al. 2006). One common method, the nocturnal spotlight survey, has been used since the mid-20th Century and provides wildlife managers a cost-effective and easily implemented option to sample wildlife populations (SDDGFP 1950; Anderson 1959). Spotlight counts have been used to produce indices for species such as opossum (*Didelphis virginiana*; Gehrt et al. 2006), raccoon (*Procyon lotor*; Gehrt et al. 2002), red fox (*Vulpes vulpes*; Ruette et al. 2003), and white-tailed deer (*Odocoileus virginianus*; Rybarczyk 1978, Kaminski et al. 2019).

In 1978, the lowa Department of Natural Resources (lowa DNR; formerly the lowa Conservation Commission) initiated the Spring Spotlight Survey because of concerns that all-time high raccoon pelt prices threatened an over-harvest and would negatively impact the sustainability of the population (Rybarczyk 1978). Spotlight routes were established along forested areas to survey for raccoon, although white-tailed deer were also included. In general, from 1978-1990, 85 spotlight routes were surveyed across the state, and from 1991-1995, 5 additional routes were added (Appendix A). This survey specifically targeted forested areas in an agriculturally dominated landscape, and given the close association between raccoon (Pedler et al. 1997, Beasley et al. 2007) and deer (Volk et al. 2007, Walter et al. 2009) populations and forest cover, statewide counts may have been biased (McShea et al. 2011). Regardless, the trends resulting from this survey provided key insight into these growing populations since the 1970s (Appendix B to Appendix E).

In 2006, a new survey was developed to address deficiencies in the original design. Rather than using survey routes perpendicular to forest cover, routes were oriented longitudinally in an east-west direction to achieve a representative sample of the land cover types across the state. Several species were added to the survey, including badger (*Taxidea taxus*), bobcat (*Lynx rufus*), coyote (*Canis latrans*), gray (*Urocyon cinereoargenteus*) and red fox, mink (*Mustela vison*), opossum, river otter (*Lontra canadensis*), and striped (*Mephitis mephitis*) and spotted skunk (*Spilogale putorius*). The new method was tested concurrently with the original survey and found to result in similar trends with less variability (Iowa DNR, unpublished data). Therefore, in 2012, the new survey routes were adopted in all 99 Iowa counties. The new survey design results in relatively large counts of deer, raccoon, opossum, striped skunk, coyote, and red fox. Observations of other species (e.g., gray fox, bobcat, river otter, mink), however, are more variable because of the secretive nature, low density, or low visibility of animals. Thus, a low count of these species does not necessarily imply low population abundance.

The goal of the Spring Spotlight Survey is to collect reliable, standardized, and long-term counts for select wildlife species that can be used to inform science-based management decisions in Iowa. The objectives of the survey are to 1) collect systematic observations for deer, raccoon, and select furbearer species as independent indices for populations or as supplements to harvest and other survey data collected by the Iowa DNR and 2) monitor the long-term distribution and relative abundance of select wildlife species for population management and conservation efforts.

STUDY AREA

The Spring Spotlight Survey is conducted in each of 99 counties in the 56,239-mi² state of Iowa (Figure 1). The climate is humid continental, characterized by hot, humid summers and cold winters. Average annual precipitation ranges from 24.4 inches in the northwest to 37.2 inches in the southeast (NOAA 2002a). Average annual temperatures ranges from 45.5° F in the northwest to 50.7° F in the southeast (NOAA 2002b). Land cover consists of agriculture (63%), grass and pastureland (22%), forest (10%), urban and other developed lands (2%), and wetlands, shallow lakes, and open water (2%; IA DNR 2015).



Figure 1. Spring Spotlight Survey routes (n = 199) in each county of Iowa and 9 regions of the state used for summarizing spotlight count data.

 Table 1. Survey year, number of miles surveyed, and total number of animals observed for select species during the Spring

 Spotlight Survey in Iowa, 2006-present.

| Year | Miles | Deer | Badger | Bobcat | Coyote | Mink | Opossum | Raccoon | Red fox | Skunk | House cat |
|-------------------|-------|--------|--------|--------|--------|------|---------|---------|---------|-------|-----------|
| 2006 ^a | 4,290 | 9,279 | 9 | 4 | 56 | 9 | 136 | 2,417 | 41 | 133 | 15 |
| 2007 | 4,795 | 11,284 | 23 | 2 | 49 | 6 | 164 | 2,817 | 32 | 144 | 383 |
| 2008 | 4,793 | 13,329 | 22 | 5 | 51 | 13 | 118 | 3,143 | 46 | 148 | 511 |
| 2009 | 4,784 | 12,935 | 15 | 4 | 66 | 11 | 136 | 3,219 | 32 | 174 | 405 |
| 2010 | 4,787 | 10,888 | 16 | 4 | 53 | 10 | 86 | 3,621 | 43 | 217 | 392 |
| 2011 | 4,780 | 11,054 | 9 | 4 | 64 | 6 | 85 | 4,197 | 55 | 211 | 490 |
| 2012 | 4,764 | 9,322 | 9 | 3 | 92 | 11 | 114 | 3,282 | 37 | 171 | 599 |
| 2013 | 4,738 | 13,053 | 15 | 2 | 94 | 6 | 172 | 3,347 | 42 | 140 | 479 |
| 2014 | 4,800 | 11,401 | 12 | 3 | 65 | 3 | 88 | 3,793 | 28 | 116 | 391 |
| 2015 | 4,752 | 12,354 | 12 | 2 | 66 | 1 | 162 | 3,537 | 29 | 155 | 337 |
| 2016 | 4,607 | 12,522 | 16 | 1 | 110 | 13 | 273 | 3,672 | 27 | 144 | 252 |
| 2017 | 4,793 | 13,017 | 16 | 4 | 108 | 5 | 297 | 3,695 | 38 | 138 | 200 |
| 2018 | 4,755 | 15,102 | 18 | 0 | 99 | 2 | 295 | 4,683 | 46 | 181 | 209 |
| 2019 | 4,772 | 16,490 | 28 | 4 | 89 | 11 | 154 | 5,390 | 58 | 194 | 230 |
| 2020 | 4,781 | 15,746 | 26 | 8 | 86 | 8 | 179 | 4,454 | 24 | 173 | 161 |
| 2021 | 4,781 | 13,765 | 27 | 6 | 103 | 8 | 142 | 5,284 | 47 | 169 | 118 |
| 2022 | 4,783 | 17,103 | 27 | 4 | 119 | 7 | 268 | 6,486 | 48 | 270 | 143 |
| 2023 | 4,752 | 15,550 | 19 | 3 | 104 | 3 | 249 | 5,526 | 54 | 246 | 122 |
| 2024 | 4,783 | 16,920 | 36 | 2 | 122 | 4 | 442 | 5,601 | 43 | 252 | 155 |

^aIn 2006, species other than white-tailed deer and northern raccoon, particularly house cat, were not recorded in all counties and species counts may not be comparable to subsequent years.

METHODS

The Spring Spotlight Survey is conducted each year, usually after snow-melt and before spring green-up occurs, between mid-March and mid-May with the date of surveys dependent on local weather conditions and the latitudinal timing of vegetation leaf-out across the state. Surveys are standardized according to weather conditions (Rybarczyk 1978) and conducted during periods of no precipitation, wind speed <15 mph, relative humidity \geq 40%, and temperature >32°F. Surveys consist of 2 east-west driving routes, one across the north half and one across the south half of each county (except Kossuth County which has 3 routes; *n* = 199). Routes follow along rural unpaved roads totaling ~4,780 mi statewide ($\bar{x} = 24.0$ mi/route, 13.0-41.9 mi; SD=4.3 mi) and are sampled once each spring. Surveys begin 1 hour after sunset and are conducted at speeds \leq 20 mi/hr. Surveys are conducted by 2 observers (1 driver and 1 passenger), both of whom search for wildlife using a spotlight along their respective side of the road. From 2006-2018, the number and location of animals was recorded at the observer location using a Global Positioning System (GPS) device. For deer, the distance and bearing to each group of deer (\geq 1 individual) were also recorded for estimating deer density across the state. Beginning in 2019, observations were recorded digitally (e.g., smart phones, tablets) in a geospatial database (ArcGIS Field Maps; Environmental Systems Research Institute, Redlands, CA) which allowed for collection of more precise wildlife locations and increased survey efficiency.

We summarized long-term trends for spotlight counts across 9 regions of Iowa (Figure 1) and statewide for the most commonly observed species each year. We standardized counts as the number of animals observed per 100 miles surveyed to account for annual differences in the number of miles surveyed (e.g., road closures). Because animal counts may vary annually, we further estimated the 5-year average relative distribution of counts to contextualize annual observations with recent trends and to map the relative distribution of species across the state. We interpolated the average distribution of counts for the most recent 5 years using inverse distance weighting (IDW; function gstat in Program R 4.2.2; R Core Team 2019) and 9 nearest neighbors. To determine the IDW power used to weight nearest neighbors for each species, we iteratively tested power values from 0.2-5.0 in 0.2 increments and estimated the root mean square error (RMSE) for each IDW estimate. We selected the power value from the IDW estimate with the lowest RMSE for producing the final IDW map. We further averaged the final IDW map using a focal analysis (function focal in Program R) and a 29.8-mi moving window to produce a smoother and more readily interpretable trend surface across lowa.

RESULTS

In 2024, 4,783 mi of rural roads were surveyed across all 99 lowa counties. A total of 23,591 animals were reported, marking an increase of 1,696 animals (7%) compared with 2023. Observations for all regularly reported species increased, except for red fox which decreased (Table 1; Figure 2 through Figure 39). Two woodchuck, one otter, and one jackrabbit were also reported, whereas no gray fox or weasel were reported.

A total of 16,920 deer were observed in 2024 and was consistent with counts since 2018 (Figure 2). Deer were observed at a rate of 3.5 deer/mi statewide, with the highest numbers across south-central and northeast lowa (Figure 4). Deer counts increased in the eastern two-thirds of the state and decreased along western lowa. Long-term deer observations have been relatively stable to increasing in all regions, except the southwest and south-central regions, where counts have declined the past 5 years.

Raccoon observations were similar to 2023 and remained above their long-term average ($\bar{x} = 4,109$; Figure 24; Table 1). Raccoon counts were decreased to stable in northern and central lowa and increased in southern lowa compared with 2023 (Figure 26). The statewide trend has increased by an average of 5.5% per year since 2017 ($R^2 = 0.57$, P = 0.03), although counts have been relatively stable around an average of 5,354 since 2019 (Figure 24).

Badger (Figure 7 through Figure 10), opossum (Figure 20 through Figure 23), coyote (Figure 13 through Figure 16), and skunk (Figure 32 through Figure 35) observations increased 89%, 77%, 17%, and 2%, respectively, following decreases for each species in 2023. The 2024 badger and opossum counts were record highs for the survey and 89% and 135% above their long-term averages, respectively ($\bar{x} = 19$ and 187, respectively). Coyote observations have been relatively stable since 2016 and fluctuated around 2 animals per 100 miles surveyed ($\bar{x} = 84$). Skunk observations were similar to their counts in 2023 and above their long-term average ($\bar{x} = 178$).

Red fox observations decreased 20.4%, although counts have been relatively stable around an average of 47 individuals the past 4 years (Figure 28 through Figure 31). Red fox counts decreased throughout central and northeast portions of the state and were stable or increased in northwest and southern regions.

Bobcat observations were near their long-term average ($\bar{x} = 3.4$) and generally low for this survey (Figure 11 and Figure 12). Mink observations reached a 5-year low in 2023 and remained low in 2024, although counts have general fluctuated every 3 or more years ($\bar{x} = 7.4$; Figure 17 through Figure 19).

DISCUSSION

The statewide deer count increased in 2017 but has remained relatively stable with minor fluctuations during the past 7 years. Regionally, long-term deer counts were stable or slightly increasing in all regions of the state, except in the southwest and southcentral regions where counts have steadily decreased the past 5 years (Figure 4). Despite decreasing counts in south-central lowa, the region maintains some of the highest deer densities in Iowa (Figure 5). Alternatively, during the summer the DNR considered various management strategies to stabilize and increase deer abundance in southwest Iowa and held several public meetings in the region to collect public input on antlerless deer harvest strategies in the coming years.

Raccoon observations have remained relatively high during the past 7 years and exceeded an average of 1 raccoon per mile during 5 of the past 6 years. Increased raccoon counts coincide with low raccoon pelt values in international fur markets and reduced harvest during the past decade (Evelsizer 2022). Despite this change, spotlight observations for raccoon have remained relatively stable around an average of 1.1 raccoon per mile surveyed since 2018.

Spotlight observations for red fox are challenging to collect due to their small size and evasive behavior (Ruette et al. 2003), and as a result, some inherent variability exists in spotlight counts (Kaminski et al. 2021). Although counts regularly fluctuate, red fox counts have remained stable during the past 4 years.

Badger observations declined in 2023, likely as a result of statewide drought conditions, but have remained above 25 individuals in 5 of the past 6 years, reaching an all-time high in 2024. The number of badgers observed is positively related to the number of precipitation events ≥ 1 inch in the 28 days prior to surveys and humidity during survey nights ($R^2 = 0.57$, $P \leq 0.001$; Appendix F). March and April ranked 32nd and 44th wettest per their respective months in 152 years of statewide records (Glisan 2024*a*, *b*). Although badger observations vary based on many coinciding factors, wet spring conditions likely increased detectability of badgers in 2024. Most badger observations occur in western Iowa where models indicate the majority of suitable habitat exists in the state (Iowa DNR, unpublished data). Spotlight counts in northwest and southwest Iowa have fluctuated over time, whereas counts in east-central Iowa have steadily increased since the early 2010s.

Coyote observations remained above 2 individuals per 100 miles surveyed for the fourth year in a row. Long-term, coyote observations have increased in eastern lowa and remained relatively stable in south-central and southeast regions. Observations generally increased in north-central, central, northeast, and west-central regions since 2006, although counts have declined in recent years in these regions. Reported coyote harvest in lowa decreased 305% in 2021 (from 15,087 to 3,724) but it is unclear if this represents a true decrease in harvest or whether harvesters chose not to sell pelts into fur markets due to a 50% drop in average pelt values. The population-level effect of decreased reported harvest is unclear; however, statewide spotlight counts for coyotes have remained relatively stable since 2016 with no discernible spike in counts observed since 2021. Ultimately, canids are difficult to survey using spotlighting and coyote observations are likely highly variable according to factors such as nighttime humidity, terrain, and road-avoidance behavior. Although weather variability has a moderately high capacity to predict annual spotlight counts for coyote ($R^2 = 0.70$, $P \le 0.001$; Appendix F), archery hunter observations likely provide a more reliable annual index than raw spotlight counts and indicated relatively stable populations in all regions of the state (Harms et al. 2022).

Opossums are sensitive to winter temperatures (Gillette 1980, Gehrt et al. 2006) and spotlight counts are negatively correlated with winter weather severity in Iowa (*r* = -0.64; Boustead et al. 2015). February 2024 ranked as the warmest in 152 years of statewide records with average temperatures 13.5 degrees above normal (Glisan 2024c). Expectedly, opossum counts increased reaching an all-time high of 440 observations, 154% above the previous long-term average through 2023. Opossum populations have the ability to rebound quickly following severe winters because females can produce two litters per year consisting of a large number of young (up to 13 joeys/litter; Gipson and Kamler 2001). February 2014, 2019, and 2021 all ranked within the top 16 coldest February's in recorded history and opossum counts subsequently declined 49%, 48%, and 21%, respectively, in the following springs (Glisan 2019, Glisan 2021, Hillaker 2014). Alternatively, opossum counts increased 65% and 16% in 2016 and 2020, respectively, following warmer than normal winters. Overall, reported harvest for opossums has been below the 25-year average for the past decade; therefore, statewide population trends will likely be driven by winter severity, among other non-harvest related factors, in the coming years.

Skunk observations remained near a 3-year high and relatively evenly distributed across the state, except in the southeast region where counts are typically lower. Spotlight counts for skunks tend to fluctuate every 3-10 years similar to archery hunter observations (Harms et al. 2022). Spotlight surveys for skunks (as well as mustelids) are challenging because spotlighting is most effective for species that are readily detectable by eye shine (e.g., deer, raccoon). Skunks are rarely identified by eye shine and must be close to the observer for detection (Gehrt et al. 2006). Regardless, spotlighting likely works well for striped skunks in Iowa because of their tendency to be viewed in open areas at night, slower movements, and distinct black and white coloration.

The spotlight survey provides one of the only indices for mink in Iowa and indicates that counts typically fluctuate every 3 or more years. Mink observations declined for 5 consecutive years and remained low in 2024. Regionally, the most consistent mink observations occur in northeast Iowa, with frequent observations occurring in north-central, northwest, and east-central regions. Mink observations are rare because surveys are not focused on riparian or wetland areas typical of mink use. Reliable population trends for mink are possible using spotlight observations; however, annual counts may be highly variable (Waller 2010) and are typically low for our survey ($\bar{x} = 7.2$). Weather indices accounted for 32% of annual variability in mink observations (Appendix F), indicating that other environmental or population factors contribute to observed counts in Iowa as well.

Spotlight observations for bobcats are collected incidentally as spotlighting is less likely to detect forest obligates. However, the distribution of bobcat observations is consistent with other population indices in Iowa and suggests a population distributed primarily in the southern half of the state.

For this survey house cats are defined as free-ranging domestic cats located in rural areas unconfined and away from farmsteads and human developments (e.g., feral cats). Observations for house cats have declined 75% since 2012. A similar pattern was observed for archery hunter observations, although the reason for these declines is unclear and may be related to several interacting factors (e.g., disease, predation, or declining rural human populations; Warner 1985). Predation by house cats on native fauna poses a serious conservation concern in North America, particularly for birds and small mammals (Dauphine and Cooper 2009). The effect of potentially declining rural cat populations on native fauna remains unknown, although declining cat populations is likely beneficial for several wildlife taxa across the state.

MANAGEMENT IMPLICATIONS

The Spring Spotlight Survey provides consistent long-term population indices for several wildlife species in Iowa. Population trends derived from the survey are critical for monitoring populations and informing science-based management decisions. When paired with long-term harvest and other survey data, the development of population abundance or growth models may be possible and provide more robust metrics for evaluating populations in the future.

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Year

Figure 2. Average white-tailed deer observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported statewide buck deer harvest.



Figure 3. Total number of white-tailed deer observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 4. Average white-tailed deer observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Figure 5. Average relative distribution of spring spotlight observations for white-tailed deer during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties).



Figure 6. Habitat suitability (i.e., relative probability of use) for white-tailed deer in Iowa based on a resource selection function (RSF; see Kaminski et al. [2019] for details). The RSF model was predicted using spotlight observations for deer from 2012-2016 and the accuracy of the model was tested using 2017 observations ($R^2 = 0.95$). High values indicate areas of higher relative habitat quality for deer and low values indicate lower habitat quality.



Year

Figure 7. Average badger observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 8. Total number of badger observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 9. Average badger observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Figure 10. Average relative distribution of spring spotlight observations for badger during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties).



Figure 11. Average bobcat observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 12. Average bobcat observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Year

Figure 13. Average coyote observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 14. Total number of coyote observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 15. Average coyote observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Figure 16. Average relative distribution of spring spotlight observations for coyote during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties).



Year

Figure 17. Average mink observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 18. Total number of mink observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 19. Average mink observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Year

Figure 20. Average opossum observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 21. Total number of opossum observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 22. Average opossum observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Figure 23. Average relative distribution of spring spotlight observations for opossum during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties).



Year

Figure 24. Average raccoon observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 25. Total number of raccoon observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 26. Average raccoon observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals.



Figure 27. Average relative distribution of spring spotlight observations for raccoon during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties).



Year

Figure 28. Average red fox observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 29. Total number of red fox observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS).



Figure 30. Average red fox observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals. Red fox includes observations listed as "fox" due to the rarity of gray fox in the state.



Figure 31. Average relative distribution of spring spotlight observations for red fox during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties).



Year

Figure 32. Average striped skunk observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Dashed line indicates the reported furs purchased by licensed fur buyers.



Figure 33. Total number of striped skunk observations per county during the Iowa Spring Spotlight Survey, 2024. Color shading indicates the number of animals counted per mile surveyed (OPMS). Counts likely include few or no spotted skunk.



Figure 34. Average skunk observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals. Skunk includes all observations recorded as "striped skunk" and "skunk" and likely includes none or few spotted skunk observations due to the rarity of the species in the state.



Figure 35. Average relative distribution of spring spotlight observations for skunk during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties). Counts likely include few or no spotted skunk observations due to their rarity in the state.



Figure 36. Average free-ranging house cat observations per 100 miles surveyed during the Iowa Spring Spotlight Survey, 2006-2024. Error bars indicate 95% confidence intervals. Observations were not recorded in most counties during 2006.



Figure 37. Total number of free-ranging house cat observations per county during the Iowa Spring Spotlight Survey, 2024. Cats located at farmsteads not included in counts. Color shading indicates the number counted per mile surveyed (OPMS).



Figure 38. Average free-ranging house cat observations per 100 miles surveyed during the Spring Spotlight Survey for nine regions of Iowa, 2006-2024. Error bars indicate 95% confidence intervals. Cats located at farmsteads or human developments were not included in counts. Observations were not recorded in most counties during 2006.



Figure 39. Average relative distribution of spring spotlight observations for house cat during the past 5 years in Iowa. The number of observations per county is relative to the highest and lowest number of observations across all counties during the survey and may not represent an over- or under-abundance of the species (i.e., high counts are considered high relative to those observed in all other counties). House cats located at farmsteads or human developments were not included in counts.

APPENDICES



Appendix A. Regions used for summarizing Spring Spotlight Survey observations in Iowa and historical Spring Spotlight Survey routes sampled from 1978-2011.

APPENDIX B



Appendix B. Statewide average white-tailed deer observations per mile surveyed during the Iowa Spring Spotlight Survey, 1978-2011. Observations were standardized by mile surveyed to account for regions in which counties were not surveyed. Error bars indicate 95% confidence intervals. Numbers above error bars indicate the number of transects surveyed each year.

APPENDIX C



Appendix C. Average white-tailed deer observations per mile surveyed during the Iowa Spring Spotlight Survey, 1978-2011. Error bars indicate 95% confidence intervals. Numbers above error bars indicate the number of transects surveyed each year. Surveys were conducted parallel to forest cover and not standardized by the amount of available habitat in each region.

APPENDIX D



Appendix D. Average raccoon observations per mile surveyed during the Iowa Spring Spotlight Survey, 1978-2011. Observations were standardized by mile surveyed to account for variable number of transects surveyed each year. Error bars indicate 95% confidence intervals. Numbers above error bars indicate the number of transects surveyed each year.

APPENDIX E



Appendix E. Average raccoon observations per mile surveyed during the Iowa Spring Spotlight Survey, 1978-2011. Error bars indicate 95% confidence intervals. Numbers above error bars indicate the number of transects surveyed each year. Surveys were conducted parallel to forest cover and not standardized by the amount of available habitat in each region.

APPENDIX F

PREDICTING SPECIES COUNTS USING WEATHER VARIABLES FOR THE IOWA SPRING SPOTLIGHT SURVEY

Dan J. Kaminski, Iowa Department of Natural Resources

INTRODUCTION

Spring spotlight survey observations vary by environmental factors such as weather (e.g., humidity, temperature), landscape (e.g., land cover, terrain), and animal behavior. We estimated regression models to predict species counts using weather variables that potentially influence animal behavior and detection probability during the lowa spring spotlight survey to help explain annual variability in counts.

METHODS

We estimated multiple regression models for deer and 8 species of mesocarnivores, including badger, coyote, mink, opossum, raccoon, red fox, skunk, and house cat, using spring spotlight survey data from 2007-2022. We identified several environmental variables potentially capable of influencing animal behavior or detection probability and eliminated those that were highly correlated ($r \ge 0.60$). We selected six variables, including observations per mile in the previous year for each species (as an index of population abundance), total accumulated winter season severity index, average humidity and average temperature on survey nights, and the number of rain events ≥ 1 inch and average temperature in the 28 days prior to surveys. We log-transformed all predictor variables to better meet assumptions of normality. We evaluated negative binomial regression models for all species, but if theta approached infinity according to function glm.nb in Program R, we used a Poisson regression model to predict species counts. We tested the predictive capabilities of each model by estimating the relationship between observed and predicted counts for each species using linear regression. We estimated all models using Program R 4.2.2.

RESULTS

Linear regression model relationships between predicted and observed counts for each species were significant, indicating weather variables explained in-part spring spotlight observations for each species and contributed to annual variability in species counts ($R^2 = 0.28-0.70$; Appendix F, Table 1; Appendix F, Figure 1).

DISCUSSION

These models provide information on how weather influences species observations and demonstrate that some weather variables leading up to spring surveys and on survey nights are predictive of spring spotlight counts. Tested weather variables accounted for 28% (red fox) to 70% (coyote) of the variability in predicted counts and provided insight as to why observations may fluctuate across years. Additional work is necessary to test other environmental variables such as land cover (e.g., proportions of forest or grass cover), moon phase, or wind speed. Although these models were all significant, we view them as preliminary models given the extent of additional work that may be completed to improve predictions.

Appendix F, Table 1. Multiple regression models (negative binomial [Neg Bin] or Poisson) used to predict species counts for spring spotlight survey observations, 2007-2022, Iowa, USA. Predictor variables included log-transformed values for observations per mile in the previous year for each species (OPMPY), cumulative accumulated winter season severity index (AWSSI), average humidity (SurvHum) and average temperature (SurvTemp) on survey nights, number of precipitation events ≥1 inch in 28 days prior to surveys (Precip28d), and average daily temperature in the 28 days prior to surveys (Temp28d).

| Species | Model | βo | $\beta_1 OPMPY$ | β ₂ AWSSI | β₃ SurvHum | β₄ SurvTemp | β₅ Precip28d | β ₆ Temp28d |
|-----------|---------|-------|-----------------|----------------------|------------|-------------|--------------|------------------------|
| Deer | Neg Bin | 6.68 | 0.405 | 0.392 | 0.889 | -0.640 | 0.183 | -0.481 |
| Badger | Poisson | -8.81 | -0.053 | 0.263 | 2.806 | 0.011 | -0.197 | -0.594 |
| Coyote | Neg Bin | 13.43 | 0.359 | -0.449 | -0.954 | -1.297 | -0.247 | -0.579 |
| Mink | Neg Bin | 0.66 | 0.056 | 0.109 | 0.844 | 0.094 | 0.146 | 0.689 |
| Opossum | Neg Bin | 15.45 | -0.197 | -0.846 | 0.833 | -2.506 | 0.665 | -1.306 |
| Raccoon | Neg Bin | 9.20 | 0.065 | -0.035 | 0.240 | -0.453 | -0.043 | -0.453 |
| Red fox | Neg Bin | 1.56 | 0.512 | 0.179 | 0.964 | 0.820 | 0.016 | -0.029 |
| Skunk | Neg Bin | 8.27 | 0.435 | -0.036 | -0.940 | -0.179 | 0.111 | 0.289 |
| House cat | Neg Bin | -7.67 | -0.464 | 0.666 | 0.056 | 2.253 | -0.170 | 1.733 |



Observed statewide animal count

Appendix F, Figure 1. Relationship between observed and predicted spring spotlight survey counts for 9 wildlife species in lowa, USA. Black points indicate species counts, blue lines indicate linear regression models, and grey ribbons indicate standard errors of the models. Predicted counts were estimated from spring spotlight survey counts, 2007-2022, using a negative binomial or Poisson regression model and 6 predictor variables, including log-transformed values for observations per mile in the previous year for each species, cumulative accumulated winter season severity index, average humidity and average temperature on survey nights, number of precipitation events ≥1 inch in the 28 days prior to surveys, and average daily temperature in the 28 days prior to surveys.