Quantifying free-roaming domestic cat predation using animal-borne video cameras

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ABSTRACT

Domestic cats (Felis catus) are efficient and abundant non-native predators. Predation by domestic cats remains a topic of considerable social and scientific debate and warrants attention using improved methods. Predation is likely a function of cat behavior, opportunity to hunt, and local habitat. Previous predation studies relied on homeowner reports of wildlife captures from prey returns to the household and other indirect means. We investigated hunting of wildlife by owned, free-roaming cats in a suburban area of the southeastern USA. Specific research goals included: (1) quantifying the frequency of cat interactions with native wildlife, (2) identifying common prey species of suburban cats, and (3) examining predictors of outdoor behavior. We monitored 55 cats during a 1-year period (November 2010–October 2011) using KittyCam video cameras. Participating cats wore a video camera for 7–10 total days and all outdoor activity was recorded for analysis. We collected an average of 38 h of footage from each project cat. Forty-four percent of free-roaming cats hunted wildlife, of which reptiles, mammals, and invertebrates constituted the majority of prey. Successful hunting cats captured an average of 2.4 prey items during 7 days of roaming, with Carolina anoles (Anolis carolinensis) being the most common prey species. Most wildlife captures (85%) occurred during the warm season (March–November in the southern USA). Twenty-three percent of prey items were returned to households; 49% of items were left at the site of capture, and 28% were consumed. Our results suggest that previous studies of pet cat predation on wildlife using owner surveys significantly underestimated capture rates of hunting cats.

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1. Introduction

Domestic cats are abundant generalist predators that may exploit a wide range of prey. Cats are thought to pose a significant threat to the birds, herpetofauna, and small mammals upon which they prey (Crooks and Soule, 1999; Dauphiné and Cooper, 2009; Lepczyk et al., 2004; Nogales et al., 2004). While feral domestic cats are deemed responsible for much of the documented decline in some wildlife populations (especially on islands), the contribution of owned domestic cat predation is in need of further attention. Previous studies of pet cat predation (Baker et al., 2005; Barratt, 1997; Churcher and Lawton, 1987; Crooks and Soule, 1999; Lepczyk et al., 2004; Tschanz et al., 2011; van Heezik et al., 2010; Woods et al., 2003) collected information from homeowners on the type and frequency of prey returned to the home by cats. The methodology used in these studies inherently underestimates predation as cats do not bring all prey items home; some animals are eaten or abandoned on site. Kays and DeWan (2004) observed the behavior of 11 indoor–outdoor cats and suggested actual cat predation rates may be more than three times higher than rates measured by prey returns to owners. Additionally, previous cat capture data are subject to sources of error including: misidentifying prey, under-reporting predation, and lack of willingness by participants to report predation on rare or native species (Baker et al., 2008; van Heezik et al., 2010).

In general, prior studies found mammals to be the most common prey item of domestic cats, followed by birds, reptiles, amphibians and invertebrates (Table 1). While Lepczyk et al. (2004) identified several suburban bird species of conservation concern that were depredated by cats in southern Michigan [including Ruby-throated Hummingbirds (Archilochus colubris) and American Bluebirds (Sialia sialis)], predation is likely to affect numerous other resident backyard wildlife as well as migratory bird species. Recent research in suburban Washington, DC reported domestic cats to be responsible for nearly half of all documented predation events on nestling and juvenile Gray Catbirds (Dumetella carolinensis) (Balogh et al., 2011). Domestic cats were also found to...
be a dominant nest predator of urban Northern Mockingbirds (Mimus polyglottos) in Florida (Stracey, 2011). Because of their visibility and popularity, depredation of songbirds has received some attention in the literature and media (see review in Dauphiné and Cooper, 2009; Williams, 2009) but information on predation of other taxonomic groups remains deficient. Lizards constitute a significant part of feral cat diets on some islands [e.g., Canary Islands, (Nogales and Medina, 1996); Galapagos (Konecny, 1987)] however, the number of herpetofauna taken seasonally in the suburban, southeastern USA has never been studied. The number and type of suburban prey captured may be influenced by factors such as habitat, time spent roaming, or demographic factors of the cat.

Cat hunting behavior may differ by season in temperate climates as seasonal variation in capture rates has been reported in the UK (Churcher and Lawton, 1987), Australia (Barratt, 1997) and New Zealand (van Heezik et al., 2010). Pet cats may be more active during mild weather months than during periods of extreme cold or midday summer heat. The amount of time spent hunting varies widely by individual (van Heezik et al., 2010) and some cats appear to be more active or successful hunters than others (Kays and DeWan, 2004; Churcher and Lawton (1987) and Barratt (1998) reported that older cats in Europe and Australia tended to hunt less.

Given the significance to wildlife conservation and the current problematic evidence, domestic cat predation necessitates research using improved methods to reduce error and accurately represent the hunting behavior of free-roaming cats. Baker et al. (2008) stressed the need to validate current estimates of predation by prey returns through new methods in future investigations. Woods et al. (2003) and Baker et al. (2005) suggested that detailed observations of cats in the field are needed to substantiate previous studies that rely on prey returns and Longcore et al. (2009) encouraged scientists to conduct research to address a critical need for information on the interactions and adverse ecological effects of domestic cats in the environment. Due to the decline of natural areas and the rapid expansion of developed areas (Grimm et al., 2008), urban and suburban habitats are critical to the future protection of biodiversity. Quantifying the prey of suburban free-roaming cats has potential to identify new conservation threats to some wildlife species, identifying significant future research needs. Understanding predictors of cat hunting behavior will help inform management recommendations and public education efforts. The objectives of this study were (1) to quantify the frequency of cat interactions with native wildlife, (2) to identify common prey species of suburban cats, (3) to determine the proportion of prey consumed, left on site and returned to the household, and (4) to examine predictors of outdoor behavior (including cat age, sex, hours roaming outside, cat roaming habitat and season).

2. Methods

2.1. Study area

Athens-Clarke County (ACC) is a unified city-county located at 33.9608°N, 83.3781°W in northeastern Georgia. It covers 125 square miles (201.2 km²), is the 5th largest city in the state of Georgia and is home to The University of Georgia. The most recent USA Census estimate (2010) placed the population at 116,714. The number of owned, free-roaming cats is estimated to be 13,500 animals [calculated using ACC data, Humane Society estimates of pet ownership and our own survey data (Loyd and Hernandez, 2012)]. The weather in this region is typical of the Southern Piedmont Physiographic Region with relatively hot summers and mild winters; inclement weather is rarely a reason to keep pet cats indoors.

Table 1

<table>
<thead>
<tr>
<th>Reference</th>
<th>Location</th>
<th>Mammals</th>
<th>Birds</th>
<th>Reptiles</th>
<th>Invertebrates</th>
<th>Amphibians</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baker et al. (2008)</td>
<td>UK</td>
<td>75</td>
<td>24</td>
<td>0.01</td>
<td>0</td>
<td>0.01</td>
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<tr>
<td>Barratt (1998)</td>
<td>Australia</td>
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<td>25</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Crooks and Soulé (1999)</td>
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<td>52</td>
<td>33</td>
<td>37</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Kays and DeWan (2004)</td>
<td>New York, USA</td>
<td>86.4</td>
<td>13.6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mitchell and Beck (1992)</td>
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<td>57</td>
<td>21</td>
<td>22</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Tischanz et al. (2011)</td>
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<td>76.1</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>van Heezik et al. (2010)</td>
<td>New Zealand</td>
<td>34.3</td>
<td>37</td>
<td>8.1</td>
<td>19.7</td>
<td>1</td>
</tr>
<tr>
<td>Woods et al. (2003)</td>
<td>UK</td>
<td>69</td>
<td>24</td>
<td>4</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>AVERAGE</td>
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<td>23.6</td>
<td>9.6</td>
<td>2.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>STDEV</td>
<td>16.4</td>
<td>8.7</td>
<td>13.2</td>
<td>6.9</td>
<td>1.4</td>
<td>1.4</td>
</tr>
</tbody>
</table>

2.2. Technology

Animal-borne video systems (Crittercams®) have previously been used to study habitat use, food habits and general animal behavior in a variety of species, including marine mammals (Heithaus and Marshall, 2002; Herman et al., 2007), sea turtles (Hays et al., 2007), penguins (Ponganis et al., 2000) and lions (Moll et al., 2007). Crittercam® video systems record an animal-eye view of activities without disrupting behavior. We used point-of-view cameras (from here forward, KittyCams) to monitor 60 roaming cats. Recording took place from November 2010–October 2011 to cover all four seasons and 12–15 cats participated each season. We mapped all participating cat households (Fig. 1). Thirteen households enrolled more than one cat. Because housemate cats did not interact frequently outside the household and because cats are solitary hunters, we assumed independence for the purpose of analysis.

Volunteer cat owners placed a KittyCam on their pet for up to 10 days during a 4 week period (Fig. 2). Volunteers switched the camera on before placing it on their pet, charged the camera at the end of each recording day and downloaded video to a portable external hard drive. We recruited volunteer cat owners through a human dimensions survey (Loyd and Hernandez, 2012), as well as through advertisements in two local newspapers. We did not mention “hunting behaviors” as a research focus during recruitment; instead, materials mentioned “examining cat activities while roaming”. As incentive for participation, we offered a free total feline health screen and annual vaccinations. At the time of the exam, we collected information relevant to each cat’s health and activity, including their age and sex.

The KittyCam system (National Geographic Remote Imaging, Washington, DC) is 7.5 cm by 5 cm by 2.5 cm, weighs 90 g and is mounted on commercially available break-away cat collars. For an average cat, this is well below the most conservative weight requirement percentage (3% of body weight) for mammal transmitters. Participating cats were observed indoors for a short acclimation period to be certain that normal behavior continued while roaming. The camera contains a motion-sensor to stop recording while cats are inactive or resting. Video data were stored onto a 16 GB microSD card. The KittyCam plastic casing slides open so volunteers can access the USB charger, flash storage card and turn the unit
on and off. The camera has LED lights for exploration of cat activity in dimly lit places and at night. KittyCams also include a VHF transmitter so each may be located if a cat loses its collar outdoors. The KittyCams are water resistant though required some care to prevent water damage.

2.3. Video analysis

We reviewed all outdoor recordings for each participating cat. We recorded weather, roaming habitat, video recording hours, and predation events for each cat for each day. Roaming habitat was categorized as rural or suburban based upon percentage of greenspace identified via 2006 National Land Use Dataset for Clarke County, Georgia and proximity (to the household) of neighbors or other urban structures. “Rural” locations were considered households isolated from other significant structures by a minimum 0.4-km radius and with open space as the primary land-use cover. We summed the video hours collected for each participating cat to define a “total video hours” variable. We identified cat prey to species and grouped them by class and natural history traits (terrestrial, arboreal, or fossorial species).

2.4. Statistical analysis

We calculated descriptive statistics for hunting cats and prey and conducted tests of equal proportions to examine differences by group of prey fate (whether prey was brought home, eaten or left at the capture site; multiple comparisons conducted), and prey season of capture (reduced to two seasons). We considered March–November the “warm” season in Georgia, while December–February was labeled the “cool” season.

We used multinomial regression to examine the influence of predictors (habitat and season) on the type of prey captured (terrestrial, arboreal, and fossorial). These categories reduced the groups of prey to allow a sufficient sample size for analysis. We
also used multinomial regression to investigate the influence of predictors (prey size and habitat) on prey fate (whether prey was eaten, left at the capture site or brought home). We organized prey into three categories by weight for the size predictor: small (<5 g, included invertebrates and most reptiles); medium (5–17 g, included amphibians, some reptiles and a shrew) and large (>18 g, included birds and mammals). We used binomial (logistic) regression to examine the influence of predictors (cat age, sex, roaming season and roaming habitat) on hunting behavior (whether a cat was detected hunting). We estimated that detection of hunting behavior was 100% for each recording day, assuming that cats roamed only while wearing cameras on recording days (i.e. they were not allowed outside when not wearing a KittyCam on these days).

Total video hours recorded was included in the model to examine influence of recording time on detection of hunting behavior. Due to biological significance to wildlife, our definition of hunting cats included those witnessed stalking, chasing and/or capturing prey (i.e., exhibiting hunting behavior). We used Poisson regression to examine the influence of demographic predictors (including age, sex and video hours) on the number of prey captured by cats exhibiting hunting behavior.

We used a Hosmer–Lemeshow Goodness-of-Fit test to evaluate the binomial regression model. An adequate fit is observed with $P > 0.05$ (Hosmer and Lemeshow, 1989). Pearson $\chi^2$ and deviance Goodness-of-Fit measures were used to evaluate multinomial and Poisson models respectively. To interpret the multinomial and binomial logistic regression estimates, we calculated Odds Ratios for each model parameter. Inferences were made from parameters with $P < 0.05$. We used R (R Development Core Team, 2011) to conduct statistical analysis.

3. Results

We collected 7–10 days of footage from 55 of our 60 cats and included these 55 in our video analyses. The remaining five collected very little or no video due to various factors including two not tolerating the collar and lack of effort by cat owners. We had an average of 38 ± 16 h of outdoor footage per roaming cat (Range 18–82 h). Thirty participants were male, 25 female, ages ranged from 0.5 to 19.5 years with a mean of 5.8 years and all participants were sterilized. Eight cats (15%) roamed in a rural area and 47 roamed in suburban neighborhoods. Twenty-four cats were witnessed stalking or chasing prey, but only 16 (30%) made a total of 39 successful captures. We recorded 30 independent stalking or chasing events that did not result in a capture. The number of hours monitored before witnessing hunting behavior varied widely by cat (Mean = 19.3 ± 6.4 h, Range 2–55) (Fig. 3). Due to the location of the cameras (around the neck, just below each cat’s chin), stalking, chasing and capture events were easy to identify. If prey was unable to be clearly viewed before a capture event, the item was easily identified while hanging from each hunter’s mouth (with a few exception). Often several attempts at capture were made, or cats played with prey (repeatedly chasing and recapturing, batting, antagonizing prey) offering multiple opportunities to identify items to species.

Most successful hunters ($n = 16$) captured just one or two prey items in 7 days of roaming footage (37%), whereas a smaller percentage (17%) captured 4 or 5 items during a week (Fig. 4). Frequent hunters did not appear to specialize in a particular prey type (Fig. 4). The majority of prey (56%) weighed less than 5 g, 45% weighed 6–100 g and just 10% weighed more than 100 g (Fig. 5). The average capture rate was 2.4 items/successfully hunting cat/week of footage, or 0.06 ± 0.01 prey captured/successfully hunting cat/hour monitored.

Reptiles were the most common taxa of prey captured ($n = 14; 36\%$) and 8 of these prey items were Carolina anoles (*Anolis carolinensis*; 21% of total captures). The second most common taxa of prey included mammals (26%, $n = 10$), followed by invertebrates (21%, $n = 8$), birds (13%, $n = 5$), and amphibians (5%, $n = 2$) (Table 2). Only one of the 31 vertebrates was a non-native species (a house mouse, *Mus musculus*). The majority of prey (85%) was captured during the warm season (March–November, Fig. 6), with a significant difference ($\chi^2 = 34.667$, df = 1, $P < 0.001$) between the proportions of prey captured during the warm and cool seasons. The multinomial logistic regression model used to examine the influence of season or habitat on prey type was an adequate fit ($P = 0.51$). The model revealed that prey was more likely to be terrestrial than fossorial...
in warm seasons \( (\beta = -2.822, \text{SE } \beta = 1.241, \text{odds ratio } = 16.667, \text{ } P = 0.023) \). There was no effect of habitat or season on the ratio of arboreal to terrestrial prey.

Forty-nine percent of prey items was left at the capture site, 28% was eaten and 23% was brought home to the residence. The proportions of prey brought home versus abandoned were significantly different \( (\chi^2 = 4.51, \text{df } = 1, \text{ } P = 0.03) \). Individual cats manipulated different prey in more than one way, such that a cat might eat one item, and bring the next one home. The multinomial regression model is estimated to be of adequate fit \( (\beta = -1.261, \text{SE } \beta = 0.063, \text{odds ratio } = 3.533, \text{ } P = 0.037) \). Neither habitat nor prey size were related to leaving prey versus bringing prey home.

The binomial logistic regression model used to examine the influences of predictors on whether a cat was a hunter also was found to fit the data \( (P = 0.35) \). Participating cats roaming during the warm season were more likely to exhibit hunting behavior than those roaming during the cool season \( (\beta = 1.738, \text{SE } \beta = 0.867, \text{odds ratio } = 5.867, \text{ } P = 0.045) \). The total number of video hours recorded was also related to cat hunting behavior; an increase in video hours was correlated with increased detection of a hunting behavior \( (\beta = 0.035, \text{SE } \beta = 0.017, \text{odds ratio } = 1.035, \text{ } P = 0.04) \). Cat age, sex, and roaming habitat did not influence hunting behavior, the estimates for these predictors were close to zero and had confidence intervals crossing zero. However, cat age was found to be a significant influence on the number of prey captured by hunting cats; the number of captures is predicted to decrease with increasing cat age \( [(\beta = -0.132, \text{SE } \beta = 0.064, \text{ } P = 0.039 \text{ (Goodness of Fit: Residual Deviance: } 31.341, \text{df } = 20, \text{ } P = 0.05)] \).

### 4. Discussion

KittyCam recordings found that the largest proportion of captures in suburban Athens were reptiles. Lizards have been recorded as domestic cat prey in numerous diet studies but were found to be a minority food item in each \( (\text{Coman and Brunner, 1972; Dickman, 2009; McMurry and Sperry, 1941; Molsher et al., 1999; Paltridge et al., 1997} \rangle \). Prey type and prey fate may be intimately connected and this may explain some of the discrepancies between our results and some previous work. For example, prior prey counts may have underestimated captures because studies were based on prey returns; our study found that 14 of 16 reptiles and amphibians (88%) were either eaten or left at the capture site. Owned cat habits may also influence prey captures; 76% of our sample roamed exclusively during the day, remaining indoors at night. This limits potential captures of nocturnal species and increases the susceptibility of diurnal and crepuscular species. Lastly, discrepancies may also be due to our study site characteristics. Carolina anoles are abundant and widely available in suburban habitats in the southeastern US, but this specific species is not present in previously studied urban areas of the UK \( (\text{including: Baker et al., 2008; Woods et al., 2003} \rangle \) and similarly sized reptiles may not be as abundant. Additionally, ACC cats were more likely to exhibit hunting behavior during warm weather seasons, increasing anole vulnerability to predation because these reptiles are more active during warm weather seasons.

Our observations may confirm previous suggestions that cats are opportunistic predators and that prey selection is correlated with prey availability \( (\text{Liberg, 1984; Molsher et al., 1999} \rangle \). In addition to captures of common herpetofauna, four of the 10 deperiodated mammals in our study were Woodland Voles \( (\text{Microtus pinetorum} \rangle \), another common suburban vertebrate. While songbirds are common in suburban habitats, specific life history characteristics or stages may make some bird groups more susceptible to cat predation \( (\text{for example, nestlings, use of feeders, and ground-foraging behavior} \rangle \). The nestlings, Hermit Thrush \( (\text{Catharus guttatus} \rangle \), and American Robin \( (\text{Turdus migratorius} \rangle \) birds which are ground foragers), depredated in our study potentially captures of nocturnal species and increases the susceptibility of diurnal and crepuscular species. Lastly, discrepancies may also be due to our study site characteristics. Carolina anoles are abundant and widely available in suburban habitats in the southeastern US, but this specific species is not present in previously studied urban areas of the UK \( (\text{including: Baker et al., 2008; Woods et al., 2003} \rangle \) and similarly sized reptiles may not be as abundant. Additionally, ACC cats were more likely to exhibit hunting behavior during warm weather seasons, increasing anole vulnerability to predation because these reptiles are more active during warm weather seasons.

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making them more difficult to capture. Since the hunting approach of the domestic cat is very slow, including lengthy waiting periods, birds frequently fly away before the pounce (Fitzgerald and Turner, 2000). Ten cats were witnessed watching birds at feeders or baths yet KittyCams recorded just five total predation events involving birds (from three of these cats).

Interestingly, we found no influence of age, sex or habitat on cat hunting behavior. These findings contradict some prior reports. In general, older cats in Europe (Churcher and Lawton, 1987) and Australia (Barratt, 1998) were less likely to be hunters. However, our results do substantiate prior findings in the UK and New Zealand that younger pet cats are more likely to capture a significantly greater number of prey than older cats (van Heezik et al., 2010; Woods et al., 2003).

Examining the predation behavior and prey selection of hunting cats (only) would likely result in a larger sample of captures, allowing further analysis and comparison of prey. Studying prey by taxonomic groups may identify patterns with important management implications, for example, confirming a seasonal influence on depredation of songbirds. Specifically, depredation of suburban reptiles should receive further research attention to determine if there is any population-level impact due to this mortality factor. Urban herpetofauna are under a wide range of pressures due to urbanization (Hamer and McDonnell (2010) and Van Heezik and Ludwig (2012), including road accidents and predation by domestic animals (Koenig et al., 2002)). The necessary habit of basking in warm sunlight allows skinks, anoles and small snakes to be very visible to domestic predators, increasing risk of mortality. As aforementioned, many owned cats regularly roam during the day (Barratt, 1997; George, 1974). Seventy-six percent of our participants collected daytime footage exclusively (they do not roam at night), exposing them to this wider prey base. The effect of cats on herpetofauna has been overlooked in the past and warrants further attention. To corroborate our findings, similar technology could be used to study free-roaming cats in other geographic areas and for longer periods of time.

As with all studies of this type, our research had some limitations. Our study results suggest that increased recording time may have captured additional hunting behaviors or revealed that a slightly higher percentage of roaming cats are hunters. It took more than 50 monitored video hours for us to witness the first hunting behavior from a few participating cats. Additionally, we only monitored each cat during 1 month of one season. Collecting video from the same participants over multiple seasons could help determine whether behavior of individuals differs by season, again, providing important management implications.

One limitation to the interpretation of our results involves the somewhat homogenous sample of indoor–outdoor housecats. All participating cats were well-cared for, valued pets (e.g. were provided regular veterinary care). Additionally, our recruiting techniques may have attracted a sample of cats representing more active pets than the norm. For example, some cat owners with less active cats may not have deemed their pets inappropriate for this study. The time spent outdoors and the nature of activities recorded while roaming are unlikely to represent all owned cats. Barn cats or strictly outdoor cats may spend additional time hunting wildlife and our results may not be applicable to these types of owned cats. Improving KittyCam technology to allow recording of large amounts of footage from feral cats will help determine how behavior of unowned domestic cats differs from free-roaming pets.

5. Conclusions and management recommendations

A minority of owned, free-roaming cats in ACC were witnessed hunting, similar to the findings of Baker et al. (2008) in the UK, but it is also important to consider the impact of non-successful hunting behavior on native wildlife. Even if an animal was not depredated, indirect negative effects on fecundity and behavior (due to cat stalking and chasing) are possible. Beckerman et al. (2007) and Bonnington et al. (2013) suggest that there are sub-lethal effects on urban birds as a result of cat presence in the system, including: reduced reproductive performance, increased nest defense, and reduced parental provisioning (decreasing nestling growth rates). As such, adopting the precautionary principle for cat management (Calver et al., 2011) is a valid suggestion while further research addresses the magnitude of impact on particular species as well as on the ecosystem (through loss of these prey items, now unavailable as food for native predators or to perform relevant ecosystem services).

One of our KittyCam project objectives included utilizing impactful video and still images to promote responsible pet cat management (via www.kittycams.uga.edu). Additional public education efforts should be developed to encourage cat owners to minimize the impact of hunting cats by keeping pets indoors, supervising outdoor roaming time or providing outdoor enclosures for their pets. Cats which are known to be avid hunters should be kept either completely indoors or supervised while outdoors if at all possible to protect wildlife. Cat pounce protectors (CatBibs, www.catgoods.com Springfield, Oregon, USA) are another option to reduce potential impacts of roaming pets. These inexpensive devices attach to cat collars and have been found to significantly reduce mean prey captures of birds and mammals by hunting cats (Calver et al., 2007). Because we found predation events to be more common during warmer seasons, special efforts should be made to restrict the roaming or predation behavior of hunting cats during warm weather.

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