Evaluating Lethal and Non-Lethal Management Options for Urban Coyotes

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ABSTRACT: Human-coyote conflict in urban environments is a growing issue in cities throughout the United States with the primary problem being the development of problem individuals that are overly bold and aggressive with people and pets. Little research has focused on management options to deal with this conflict. We better define lethal and non-lethal management strategies associated with proactive and reactive management of coyotes, with an emphasis on management of problem individuals. We then provide data from research in the Denver Metropolitan Area (DMA) that focused on reactive lethal removal of problem coyotes and reactive non-lethal hazing (i.e., community-level hazing). The primary lethal management strategy being used in the DMA is to remove problem coyotes only when severe conflict (primarily threats to people) occurs. From 2009-2014, there were 27 removal events (4.5/year) with the average number of coyotes removed per event being 2.1 (range 1-11) and the average number of coyotes removed per year being 9.3. The estimated percentage of coyotes removed per year from the population was between 1.0 and 1.8%. We also measured recurrence of conflict (i.e., length of time until another severe conflict occurred in the vicinity of a removal event) as a measure of efficacy. Of the 27 removals, there were nine with recurrence with an average of 245 days (range 30-546) between removals, and 18 events without recurrence and with a mean time since conflict event of 1,042 days (range 133-2,159). For our community-level hazing experiment, we used wildlife cameras to record activity of both people and coyotes at four sites (two treatment and two control). At treatment sites with prior history of conflict, we educated and encouraged people to haze visible coyotes and hypothesized that hazing would decrease the activity overlap between people and coyotes on treatment sites. We recorded over 50,000 independent sightings of people and coyotes and found activity overlap between humans and coyotes to be either similar or greater on treatment sites compared to control sites. Our results indicate that reactive non-lethal hazing as conducted in this study was ineffective. However, due to a variety of reasons we detail below, we encourage readers to interpret the hazing results with caution. We conclude that reactive lethal removal of problem individuals is an effective means of managing conflict. We also maintain that proactive non-lethal strategies are critical and justify both conclusions.

KEY WORDS: Canis latrans, Colorado, hazing, conflict recurrence, Denver CO, hazing, population, problem individual, urban coyote

INTRODUCTION

Urbanization is altering landscapes worldwide and creating novel environments for species that are able to adapt to the urban matrix (Czech et al. 2000, McKinney 2002). Coyotes (Canis latrans) epitomize a successful urban adapter (Gehrt et al. 2009), having colonized nearly every major city in the United States (Poessel et al. 2017). Generally, urban coyotes coexist with people in urban environments without causing conflict, but occasionally individuals (i.e., problem individuals) within a population will show extreme forms of bold and aggressive behavior (Baker and Timm 1998, Timm et al. 2004) that results in conflict primarily in the form of attacks on pets and occasionally people (e.g., Poessel et al. 2013). City, county, and state officials must make decisions about how to manage conflict, and these decisions generally try to balance the welfare of coyotes, the effectiveness of management actions, and the desires of the public. Little research has been conducted that can help managers and the general public make more informed decisions about managing urban coyote conflict (exceptions are Baker and Timm 1998, Timm et al. 2004, White and Delaup 2012). Our goal was to help rectify this gap in knowledge by first better defining the management options available, providing results from efforts to evaluate management strategies, and provide our collective opinion about best management practices. Specifically, we first define four conceptual management strategies that are available to manage urban coyote conflict that involve proactive or reactive efforts and lethal or non-lethal strategies (Table 1). We then provide results from two efforts to reduce human-coyote conflict. In our conceptual model, both lethal and non-lethal options are labeled as either proactive (i.e., management actions implemented prior to onset of conflict) or reactive (i.e., management actions implemented after conflict has occurred). Critical to these strategies is the concept of problem individuals (Linnell et al. 1999), whereby certain individuals within a population are more prone to cause conflict than others. This notion of problem individuals in urban coyotes is supported in many study systems (Timm et al. 2004, Gerhrt et al. 2009, White and Gehrt...
2009, Lukasik and Alexander 2011, Poessel et al. 2013) throughout the U.S. In the case of lethal removal, proactive strategies are based on behavioral profiling, where individuals are removed by profiling bold or aggressive individuals or other behavioral traits that presumably correlate to potential problem individuals. In contrast, reactive lethal management takes the strategy of waiting until conflict occurs and then selectively removing individuals causing conflict. Non-lethal strategies can also be either reactive or proactive. Similar to lethal strategies, reactive non-lethal strategies target problem individuals and generally involve some type of aversive conditioning with the goal of altering the behavior of the problem animal. These efforts usually involve intense efforts over shorter periods of time (weeks to months). Proactive non-lethal strategies differ somewhat in that the focus is on preventing the development of problem individuals and therefore must target the population instead of certain individuals. Proactive non-lethal strategies especially rely on educating affected stakeholders to alter their own behavior, which then helps prevent the development of problem individuals. Existence of problem individuals implies that wide-scale removal efforts aimed at reducing the population density of coyotes will likely have a low benefit-to-cost ratio for reducing conflict and have greater public opposition, given the generally moralistic attitudes of urban residents towards coyotes (Kellert 1984). Thus, our conceptual model does not include any options associated with wide-scale coyote population removal efforts in urban settings.

We applied this model to help evaluate strategies for reducing coyote conflict in an urban environment by focusing on evaluating reactive lethal and non-lethal control of problem coyotes. The rise of aggressive behavior in urban coyotes is speculated to derive from the way the public interacts with coyotes in urban environments and a general lack of consequences for being in the presence of humans (Timm et al. 2004, Bonnell and Breck 2016). Therefore, justified efforts to reduce conflict with urban coyotes involve removing problem individuals so problem behavior is not spread through the population, and preventing the development of problem individuals by educating the public to avoidively condition coyotes. In this context, we 1) investigated the effectiveness of reactive lethal control of problem individuals for reducing conflict by estimating time to recurrence of severe conflict and then evaluating the potential impact of removal efforts on the coyote population, and 2) evaluated the effectiveness of a form of aversive conditioning (i.e., community-level hazing, see Bonnell and Breck 2016) for altering behavior of problem coyotes (i.e., reactive non-lethal management). We did not evaluate any method that involved proactive lethal removal or proactive non-lethal methods.

METHODS
Study Area and Coyote Management
We conducted our work within the Denver Metropolitan Area (DMA; see Poessel et al. 2013 and 2016 for more detail). Importantly, we defined the area of the DMA based on how the U.S. Census Bureau defined the Denver urban area in 2010 with a total area of 1,764 km² (Figure 1). Management of coyotes in the DMA is left up to each municipality and/or county; for any conflict that occurs, each municipality has its own procedures in place for how to manage it. The primary exception is when a coyote is aggressive toward a person, and occasionally when a coyote is exhibiting extreme aggression with pets in public open spaces, at which time Colorado Parks and Wildlife (CPW) will either carry out or contract out (to USDA Wildlife Services or private contractors) lethal removal of problem coyotes. Thus, we define problem individuals as those instances when CPW personnel deemed it necessary to remove coyotes in a particular area. Only one city within the DMA practiced proactive lethal removal of coyotes. Non-lethal management actions are also primarily reactive in the sense that such actions, like closing public spaces, posting signs, and/or other educational efforts, occur primarily when elevated conflict occurs.

Evaluation of Reactive Lethal Management: Killing Problem Individuals
Our first objective was to evaluate the effectiveness of removing problem coyotes to reduce conflict and determine the impact of these removal efforts on the coyote population. To evaluate the effectiveness of removing problem coyotes, we used records of aggressive coyotes maintained by CPW that spanned 2009-2014. These are records of human-coyote encounters (i.e., extreme conflict) in which a coyote was aggressive toward a person, resulting in a management action (lethal control) being carried out to remove problem coyotes. In addition to listing the number of coyotes removed, this database also listed the location of the removals. We

| Proactive Management | Reactive Management |
|----------------------|---------------------|
| Lethal               | Reactive Management |
| Removal of urban coyotes prior to the onset of severe conflict. Selective removal is generally based on behavioral profiling and occurs year-around and throughout a broad area. | Removal of urban coyotes after severe conflict occurs. Removal efforts are focused at the location of conflict with the goal of removing the individual or individuals causing conflict. |
| Non-lethal           |                     |
| Altering the behavior of coyotes prior to the onset of conflict. The effort usually involves some form of hazing or other aversive conditioning and is focused on all coyotes in a particular area. | Altering the behavior of coyotes after severe conflict occurs. The effort is focused on altering the behavior of specific problem individuals through hazing or other aversive conditioning. |
used the location data to address the effectiveness of removal efforts on future conflict. We did this by calculating how much time elapsed (after a lethal control effort) until another conflict occurred that required lethal removal (i.e., recurrence). To carry out this analysis, we mapped point locations of each conflict event and then placed an 11.6 km\(^2\) buffer around each point (i.e., average home-range size of resident coyotes in the DMA; Poessel et al. 2016). We then quantified the number of days that elapsed until another lethal removal occurred. We counted a recurrence any time two home range buffers overlapped (Figure 1). There are no published standards as to what constitutes an acceptable time period until another conflict; thus, we simply provide the data in descriptive form.

To determine the impact of lethal control actions on the coyote population in the DMA, we estimated the size of the coyote population in the DMA and then quantified the number of coyotes lethally controlled to estimate the percentage of coyotes annually removed from the population for conflict management. We estimated coyote population size during both winter (adults only) and summer (both adults and pups). We first calculated the area of the DMA where coyotes were most likely to reside. From the DMA polygon (Figure 1), we removed the most highly industrialized areas (e.g., downtown Denver) based on building density data from the Spatially Explicit Regional Growth Model (SERGoM v3; Theobald 2005) and then calculated the remaining area of the DMA. We then removed the area of the city practicing proactive lethal control of coyotes. Next, we divided the remaining area by the average home-range size of resident coyotes (Poessel et al. 2016) to determine the estimated number of coyote packs living within the

Figure 1. Map of the Denver Metropolitan Area showing the boundary we used to estimate the number of coyotes. In addition, treatment and control sites from the hazing study conducted in 2014 are designated on the map as well as lethal control actions that occurred from 2009-2014. The buffers around the points of coyote removals represent the average home-range size of resident coyotes (i.e., 11.6 km\(^2\)).
DMA. We then estimated the average number of coyote adults and pups residing within a pack. We based the estimate of adults on our records and other urban coyote studies. Group size in Cape Cod, MA ranged from two to four adults (Way et al. 2002), and pack size in Chicago, IL ranged from four to six adults (Gehrt 2006, Gehrt and Riley 2010). We based the estimate of pups on monitoring of den sites we conducted during the 2013 pup-rearing season. We used both personal observations of dens and photographs from motion-activated trail cameras (RECONYX, Inc., Holmen, WI) set up at den sites to count the number of pups at each den. We then averaged this pup count to estimate the mean number of pups in a pack. We used the mean number of adults to estimate the pack size for winter, and we used the mean number of adults and pups to estimate the pack size for summer. We then multiplied the estimated number of coyote packs by the mean number of adults and pups to determine the mean number of residents in both winter and summer. We multiplied the number of adult residents by 15% (based on Poessel et al. 2016 and previous studies) to represent the estimated number of transient coyotes, which we then added to the number of residents to produce estimates of the coyote population in both winter and summer. Because of high variability in the home-range sizes of resident coyotes and the number of pups in a pack, we further calculated 95% confidence intervals (CI) of these values and the estimated number of packs, pack size, number of residents and transients, and population size. We then quantified the number of coyotes removed annually using the CPW database described above and cross-checked with WS records, and made verbal inquiries regarding specific events. We calculated the percent of coyotes removed on an annual basis by dividing the number removed by the population estimate calculated in the winter (i.e., low estimate) and summer (i.e., high estimate).

Evaluation of Reactive Non-lethal Management: Community Hazing Experiment

Bonnell and Breck (2016) define and justify the concept behind a type of hazing termed community-level hazing. The intent is that through education, urban citizens will become educated and emboldened to haze coyotes more frequently, so that coyotes retain or gain more fear of people, and minimizing the development of problem individuals. There are two critical aspects to this concept: changing the behavior of people, and changing the behavior of coyotes. Here, we provide more details of the study designed to evaluate community-level hazing impacts to coyote behavior. Bonnell and Breck (2016) provide details on the human response to this experiment. Our objective for this experiment was to determine whether community-level hazing made coyotes less visible or active around people. We focused the experiment on sites where conflict had increased, thus our efforts are best described as reactive non-lethal control. We employed a treatment and control design to determine if our education efforts were effective at changing coyote behavior. We selected four urban park and open space areas in Jefferson County and conducted our experiment from early-February through early March 2014. Two sites were control areas (Belmar Park and Van Bibber Open Space, Figure 1) where citizens were only asked to report coyote sightings and interactions. Two sites were treatment areas (Crown Hill Park and Bear Creek Greenbelt, Figure 1) where, in addition to asking citizens to report coyote sightings, educational efforts were employed to encourage people to haze coyotes (see Bonnell and Breck 2016 for details of the educational effort that included multiple methods to reach the public). Treatment sites were not randomly assigned because local governments requested that treatment sites focused on areas where complaints about coyotes had increased. At one of the treatment sites (Crown Hill), it was clear that a problem individual had developed, because many reports were filed prior to and during the study that an individual coyote was jumping out of the grass and acting aggressively toward pedestrians and their dogs (S. Breck, pers. observ.).

We used Bushnell 8.0-megapixel Trophy HD camera traps (Bushnell Outdoor Products, Overland Park, Kansas) to record activity of coyotes and make inference about coyote behavior. We placed five camera traps at each of the four sites for a 3- to 4-week period. Three camera traps were placed on main trails that were frequently traveled by people, and two cameras were placed on “game” trails that were likely to be formed primarily by wildlife and that offered less human traffic and generally more cover. No scent or attractant was used on any of the camera stations. We considered any human or coyote pictures with at least ten minutes elapsed between photos to be independent observations. Because our cameras recorded activity of both people and coyotes, we used the overlap in activity patterns between humans and coyotes as the response variable to access the impact of hazing on coyote behavior. If our hazing treatment had an effect, then we hypothesized that activity overlap would be less in treatment areas, especially along main trails. We used the R (R Development Core Team 2015) package Overlap (Meredith and Ridout 2013) to estimate activity patterns of coyotes and people, and we quantified overlap in activity on main trails and game trails separately. We followed the recommendation of Meredith and Ridout (2013) for bandwidth selection, estimators for quantifying overlap, and number of bootstrap simulations to estimate CIs. We tested separately whether overlap between humans and coyotes differed between treatment and control sites on main trails and game trails.

RESULTS

Coyote Population Size

We developed an estimate of the coyote population in the DMA by estimating the number of packs and average pack size. Our estimate was conservative because we first removed 27% of the DMA to account for highly industrialized areas, where we assumed coyotes were unlikely to reside. We further removed 21 km² corresponding to the area of the city that practiced proactive lethal removal of coyotes, resulting in a remaining area of 1,268 km². The mean home-range size for resident coyotes was 11.6 km² (SE = 2.5 km², 95% CI = 6.7-16.5 km²; Poessel et al. 2016). Hence, the
estimated number of coyote packs was 109 (95% CI = 77-189). We estimated an average of four adults (range = 2-6) and an average of 4.4 pups (SE = 0.6; 95% CI = 3-6) in a pack, resulting in a total of 8.4 coyotes (95% CI = 5-12) in a pack. We then estimated 436 residents in winter (adults only; 95% CI = 154-1,134) and 916 residents in summer (pups and adults; 95% CI = 385-2,268). After adding 15% of adult residents to represent transients (65; 95% CI = 23-170), our final estimate of coyote population size was 501 coyotes in winter (95% CI = 177-1,304) and 981 coyotes in summer (95% CI = 408-2,438).

Conflict Recurrence and Impact of Removing Problem Coyotes

From 2009-2014, a total of 56 coyotes were lethally removed during 27 events for causing severe conflict (i.e., aggressiveness toward people). The average number of incidents resulting in removal of coyotes was 4.5/year; the average number of coyotes removed per event was 2.1 (range 1-11); and the average number of coyotes removed per year was 9.3. The estimated percentage of coyotes removed per year from the population for problem behavior was 1.8% (using the winter population estimate) and 1.0% (using the summer population estimate). There were six areas where the buffer around a coyote removal overlapped with another buffer (Figure 1, Table 2). One area had four removal events overlap, one area had three removal events overlap, and four areas had two removal events overlap. For the nine recurrence events the mean time until recurrence of a severe conflict was 245 days (range 30-546), and for the 18 events without recurrence the mean time since the conflict event was 1,042 days (range 133-2,159); we note that this is a conservative estimate because we stopped counting days at the end of 2014.

| IDs of Removals | First Incident Date (# Days) | Second Incident Date (# Days) | Third Incident Date (# Days) | Fourth Incident Date (# Days) |
|-----------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|
| 1               | 02/2009 (2,159)             | N/A                           | N/A                         | N/A                           |
| 2               | 05/2009 (2,070)             | N/A                           | N/A                         | N/A                           |
| 3               | 12/2009 (1,917)             | N/A                           | N/A                         | N/A                           |
| 4               | 11/2009 (1,886)             | N/A                           | N/A                         | N/A                           |
| 5               | 12/2009 (1,829)             | N/A                           | N/A                         | N/A                           |
| 6               | 01/2010 (1,825)             | N/A                           | N/A                         | N/A                           |
| 7               | 04/2010 (1,735)             | N/A                           | N/A                         | N/A                           |
| 8               | 09/2011 (1,217)             | N/A                           | N/A                         | N/A                           |
| 18              | 11/2013 (425)               | N/A                           | N/A                         | N/A                           |
| 19              | 01/2014 (364)               | N/A                           | N/A                         | N/A                           |
| 20              | 02/2014 (321)               | N/A                           | N/A                         | N/A                           |
| 27              | 06/2014 (213)               | N/A                           | N/A                         | N/A                           |
| 9,10            | 09/2011 (30)                | 10/2011 (1,187)               | N/A                         | N/A                           |
| 11,15           | 01/2012 (366)               | 01/2013 (729)                 | N/A                         | N/A                           |
| 13,24           | 11/2012 (546)               | 05/2014 (244)                 | N/A                         | N/A                           |
| 21,23           | 03/2014 (31)                | 04/2014 (274)                 | N/A                         | N/A                           |
| 12,14,16        | 08/2012 (146)               | 01/2013 (489)                 | 05/2014 (225)               | N/A                           |
| 17,22,25,26     | 01/2013 (424)               | 03/2014 (61)                  | 05/2014 (111)               | 08/2014 (133)                 |

Table 3. Number of pictures taken of coyotes and humans at the 4 study sites (T = treatment sites, C = control sites) within the Denver Metropolitan Area, 2014. “P” indicates primary trails built for human travel and “S” indicates smaller secondary trails that resemble game trails resulting from frequent travel by wildlife and occasional humans.

| Site            | Bear Creek (T) | Crown Hill (T) | VanBibber (C) | Belmar (C) | Total |
|-----------------|----------------|---------------|---------------|------------|-------|
| # Coyote Pictures | P | S | P | S | P | S | P | S | Total |
| 78              | 23 | 45 | 23 | 73 | 16 | 20 | 11 | 289 |
| # Human Pictures | 10,319 | 382 | 23,630 | 1,257 | 5,651 | 49 | 9,361 | 447 | 51,096 |
Non-lethal Hazing Experiment for Altering Coyote Behavior

We recorded over 50,000 independent sightings of people and coyotes with the vast majority of sightings being people (Table 3). Most human activity was recorded on the main trails (Table 3) versus game trails (3.6-5.1% of pictures of humans were captured on game trails). The Van Bibber site had an even smaller percentage of human photos taken on game trails (0.1%). More photos of coyotes were recorded on main trails, but this is due in part because we had 3 cameras/site on main trails and only two per site on game trails. On main trails and game trails in both treatment and control sites, human activity began growing at approximately 0600 hour and peaked at approximately 1700 hour (panels a-d, Figure 2). Coyote activity was primarily nocturnal with peak activity occurring at 2400 hour in three of the four panels in Figure 2. Panel c in Figure 2 shows coyote activity fluctuating more dramatically, but this was likely due to an anomaly in the data that resulted in a poor smoothing of the data. Activity overlap (grey shaded areas in panels a-d, Figure 2) between people and coyotes occurred primarily during mornings and evenings (Figure 2). We found activity overlap between humans and coyotes lower on treatment versus control sites on main trails (matching our prediction) but higher on treatment versus control sites on game trails (contradicting our prediction) (Table 4). Importantly, confidence intervals of treatment and control sites on main trails overlapped considerably (Table 4), indicating no strong statistical difference between groups. The confidence intervals between treatment and control sites barely overlapped for the game trail comparison, indicating the greater overlap on treatment sites was marginally significant statistically.

Table 4. Estimated overlap (with 95% CIs) of activity patterns between humans and coyotes in urban open space areas. Primary trails were primary paths built in parks, secondary trails were smaller paths in the study sites. We employed community based hazing efforts in treatment areas, and no hazing was employed in control areas.

|                | Primary Trails | Secondary Trails |
|----------------|---------------|-----------------|
|                | Treatment     | Control         | Treatment     | Control         |
|                | 0.18          | 0.24            | 0.41          | 0.23            |
|                | (0.10 - 0.23) | (0.15 - 0.27)   | (0.28 - 0.46) | (0.09 - 0.33)   |

DISCUSSION

The primary management challenge associated with urban coyotes is the development of problem individuals that show extreme forms of aggressiveness toward people and their pets. Our results support the idea that lethal
removal of these individuals (i.e., reactive lethal removal of problem individuals) may be an effective means of managing this conflict. This conclusion is based on the data we compiled on reactive lethal control of problem individuals in the DMA, results of our non-lethal community hazing study focused on reactive non-lethal actions, and anecdotes regarding reactive non-lethal management of problem coyotes from another site near the DMA. Our conclusions about reactive lethal control notwithstanding, we also maintain that proactive non-lethal strategies are critical and justify this conclusion as well.

The decision to lethally remove problem coyotes can be controversial, with unsupported claims about the effectiveness and impact of removal efforts on the coyote population. One common claim is that lethal removal will not stop the problem and that conflict will recur and require continual lethal control efforts. This statement is inaccurate in that occasional removal of problem coyotes will likely be continually necessary in urban areas with coyotes. However, such statements would be more meaningful by specifying the recurrence duration so managers can make more informed decisions about the costs and benefits of such actions. We quantified conflict recurrence with coyotes in the DMA and found there was recurrence at 33% of locations where lethal removal occurred. Where there was recurrence, on average it was about eight months between events and in the 67% of locations with no recurrence an average of nearly three years passed since the removal occurred, but this estimate is conservative because we stopped counting days at the end of 2014. Our results indicate that extreme cases of urban coyote conflict are isolated events (4.5 per year) and that reactive removal of problem individuals usually but not always stopped subsequent conflict for prolonged periods (several years). There were a few exceptions when extreme conflict occurred in close proximity and in quick succession (e.g., locations 9, 10 or 21, 23 on Figure 1, Table 2). It is possible in these cases that the original removal effort did not get the right individual/s and thus required further work; targeting the correct coyote in reactive removal efforts is one of the more difficult tasks, and below we identify key components to increasing success of this endeavor (Sacks et al. 1999). We acknowledge that there are other ways to calculate recurrence that would change recurrence patterns either positively or negatively, but it is relevant that our methodology is based on repeatable biological measures (e.g., recorded conflict removals and home range size of coyotes) and offers a means of objectively quantifying recurrence of conflict. Such a measure could be useful for comparing conflict patterns across cities or across time.

Another claim opposing reactive lethal control is that such actions will have a negative impact on the coyote population. Our results indicate that reactive lethal control annually removed approximately 1-2% of the DMA coyote population. This impact to the coyote population is trivial from a population perspective, given that research suggests that annual removal of approximately 50-70% of the coyote population is necessary to drive down the population density (Connolly and Longhurst 1975, Gese 2005). Thus the notion that reactive removal of problem individuals will negatively impact the coyote population has no merit at the levels of removal we documented in the DMA. Finally, there are claims that lethally removing coyotes causes an increase in pup production (e.g., Meril 2016), but this claim has only been verified when removal efforts take 50-60% of the coyote population (Gese 2005). There is no population modeling or empirical evidence to support the notion that removal of a few problem individuals will cause an increase in pup production.

Most importantly, the removal of problem individuals is not meant to be an effort to impact the population but rather an effort to impact the behavior of coyotes. At a minimum, removing problem individuals eliminates those few coyotes that are exhibiting bad behavior, i.e., boldness or aggressiveness towards people, but may also act as a selective force that reduces the potential for cultural and/or genetic transfer of behavior to future generations of coyotes. We know very little about how problem behavior is acquired in coyotes, but it is logical to hypothesize that leaving problem individuals on the landscape could enhance the transfer of these behavioral traits to other individuals. Such transfer of problem behavior has been investigated in black bears (Breck et al. 2008, Mazur and Seher 2008, Hopkins 2013) and likely occurs in many carnivore species.

As an alternative to lethal control, it is commonly recommended that people use hazing to reduce conflict with urban coyotes (e.g., HSUS undated). It is noteworthy that no scientific research positively or negatively supports the effectiveness of hazing for reducing urban coyote conflict; references commonly used to support hazing should be utilized with caution (e.g., White and Delaup 2012). Results from our experiment indicated that reactive use of community-level hazing (Bonnell and Breck 2016) had no detectable effect on influencing the behavior of coyotes. Specifically, we found that the activity overlap between people and coyotes were essentially equivalent (main trails) or greater (game trails) in treatment sites than control sites, which is counter to predictions of our hazing treatment effect. However, we advise caution in interpreting our hazing experiment results.

First, our study design was weak on several accounts. We initially tried to record a more direct form of interaction between humans and coyotes by having the public report interactions during the experiment. However, based on surveys of the public, only 10-23% of people that saw coyotes at our study sites actually reported their sighting (S. Breck, unpubl. data). Furthermore, we saw a decline in public reports of coyotes over the 3-week period of our hazing study (S. Breck, unpubl. data), indicating that there was a strong reporting bias associated with public reports from the hazing study. Thus we relied on an indirect measure of interaction (i.e., calculation of activity overlap between people and coyotes), which offered a robust biological measure but is a questionable response variable for understanding how coyotes respond to humans. Given that open spaces are so attractive for both people and coyotes (Table 2, Poessel et al. 2016), it should be expected that there will be interaction. It is critical to know how coyotes respond to people when
interactions occur, and this is a very difficult response variable to measure accurately, in our experience.

Second, there may have been important differences between the treatment and control areas that inherently biased the measure of overlap between humans and coyotes. For example, more people used the two treatment sites than the control sites (~35,000 vs. ~15,000). Furthermore, surveys conducted at the treatment sites showed that only 23% of people that saw a coyote reported that they actively hazed the coyote; thus, the treatment effect may not have been strong enough to influence coyote behavior.

Finally, at one of our hazing treatment sites (Crown Hill), an aggressive and exceptionally bold coyote would hide alongside main trails and confront and occasionally attack dogs on leashes. This individual likely dominated sightings and possibly the number of coyote pictures taken, because it spent a great deal of time on main trails. Despite efforts from the public and personnel from the study to haze this individual, we saw no long-term change in aggressive behavior, and this individual was lethally removed about one month after the hazing experiment concluded. We provide details of this event because it helps highlight a critical point, namely we believe that hazing efforts should be conducted proactively on all coyotes and not reactively on problem individuals. Haz ing problem individuals can have short term benefits that enable people to escape dangerous situations (Bonnell and Breck 2016) but there is no evidence showing hazing will change problem behavior over the long-term. This conclusion is supported by a similar anecdote that occurred in Boulder, CO, a city bordering the DMA. In this case, problem coyotes were documented repeatedly chasing and biting people along a bike trail. Personnel attempted a 28-day intensive hazing program (similar to our experiment) in January 2013 to train these problem coyotes, which reportedly had short-term benefits, though problems continued in the area after the hazing trial stopped, prompting removal of two coyotes (Rubino 2013). We emphasize that non-lethal methods should be used to prevent the development of problem individuals, not to correct the behavior of individuals that have already developed the behavior.

Despite the lack of meaningful results supporting the idea of hazing having positive long-term impacts on coyote behavior, hazing does have important short-term impacts that can help citizens get out of potentially dangerous situations with coyotes (Bonnell and Breck 2016). Furthermore, engaging residents in community-level non-lethal management of coyotes has positive, empowering impacts with measurable changes in knowledge and attitudes (Bonnell and Breck 2016). Unfortunately, because of the nature of urban coyote conflict, managers and the public often tend to ignore coyotes until an individual begins to show extreme forms of aggressive behavior. It is only after a problem individual develops that these techniques are implemented, and we believe this is a grave mistake that dooms the effectiveness of non-lethal methods. Specifically, we believe it is critical to have strong and meaningful enforcement to reduce purposeful feeding of coyotes, and to have the public actively engaged in scaring and hazing coyotes whenever there is opportunity, similar to the recommendations of Bonnell and Breck (2016) and Poessel et al. (2017). However, this opinion is dependent on having a management plan and resources in place that allow for proactive work. Lack of funding can be a major impediment for most government entities, because the benefit of education and carrying out campaigns to have a more engaged public are long-term efforts.

Given the reactionary nature of management, the long time frame required for educational efforts, and the poor efficacy of hazing problem coyotes, we believe that the removal of problem individuals is an important management option to consider for municipalities dealing with human-coyote conflict. To avoid excessive take of non-problem individuals requires the ability to target the correct individual/s and efficiently and humanely remove them. In our experience, removal efforts benefit when personnel with good knowledge of local coyote activity are married with trained professionals with experience in safe and humane removal techniques in urban environments. Thus, we encourage cities to allow personnel to observe and become familiar with the coyotes in their city so they can provide details of coyote activity patterns, especially in areas experiencing problems. We also encourage cities to develop relationships with managers (private, state, or federal) that are skilled in humane removal of coyotes. We further encourage cities to develop proactive educational efforts focused on prevention of conflict, such as the program developed by M. Bonnell in the DMA (see Bonnell and Breck 2016 for details). Some non-profit organizations are actively engaged in developing such programs (e.g., Humane Society of the United States and Project Coyote) and we recommend partnering with such entities, with the caveat that lethal removal of problem individuals remains a viable option in the management plan. Finally, we believe that further research on how problem individuals develop and on the effectiveness of non-lethal methodologies are important priorities.

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