How much to carry? Implications of maximum load carrying capacity for prey use of urban and rural Northern Goshawks *Accipiter gentilis*

Marc Engler a, Youri van der Horstb, Manuela Merling de Chapaa and Oliver Krone a

aDepartment of Wildlife Diseases, Leibniz Institute for Zoo and Wildlife Research, Berlin, Germany; bIndependent Researcher, Netherlands

ABSTRACT

Capsule: Compared to their rural counterparts, urban Northern Goshawks *Accipiter gentilis* potentially maximize their energy delivery to the nest by exploiting heavier prey species close to their maximum carrying capacity.

Aims: We aimed to assess prey use of a raptor species with distinct reversed sexual size dimorphism from a perspective of physical limitations during foraging and the transportation of prey.

Methods: We estimated the theoretical maximum load carrying capacity (MLCC) of fully developed Northern Goshawks based on their flight muscle mass. Additionally, we collected data on the breeding season diet of Northern Goshawks in urban and rural habitats in Germany. By linking MLCC estimates to the diet we explained the relevance of prey size from a viewpoint of load carrying capacity.

Results: Estimates for the mean (± sd) additional portable loads were 684 g (± 237) for males and 971 g (± 235) for females, accounting for 96% and 84% of their body mass, respectively. Overall prey weight averaged higher for urban areas compared to rural ones, while the majority of prey items were between 200 and 500 g and below the estimated MLCC of both sexes, with the exception of single heavy species. Results suggest that prey use of Northern Goshawks during the breeding season is barely limited by prey transportability, since both sexes are physically capable of carrying the majority of prey species to their nest.

Conclusions: Urban Northern Goshawks can exploit heavier, available prey species compared to their rural counterparts, allowing them to hunt larger prey closer to their MLCC. Ultimately, by maximizing their energy delivery to the nest, this presumably constitutes one key factor why Goshawks successfully colonized European cities. This study is the first to link estimates of physical limitations in prey transportation for a free-living raptor species to its prey composition in the light of colonizing urban environments.

Diet composition and prey choice in avian predators is a central and diversely addressed topic in the literature because the complex interplay between associated factors, such as prey abundance, prey vulnerability and transport costs, makes universal theories controversial in their applicability (Pyke 1984, Sih & Christensen 2001, Stephens & Krebs 1986). In general, theories predict that the choice of prey should be primarily based on its profitability, hence maximizing the energy provided by the prey per unit time, while taking any costs associated with the foraging process into account (Sih & Christensen 2001, Stephens & Krebs 1986). Such costs may come into play during locating, capturing, handling, and eventually carrying prey to a different location (Sih & Christensen 2001, Sinervo 1997). However, quantifying related costs remains challenging because isolating single factors is hardly possible.

The selection of prey is of vital importance to airborne central place foragers when maximizing the energy content delivered to the nest in order to cover increasing food demands of the mate and/or offspring (Fagerström *et al.* 1983, Kacelnik 1984, Orians & Pearson 1979). For the majority of raptor species, a large share of the prey items taken is transported to the nest during the chick-rearing period (Kenward 2006, Newton 1979, Walls & Kenward 2020). For these species, prey size is an important factor as the...
The profitability of prey mainly depends on the interplay between the energy required for lifting and carrying, the distance to the nest and, hence, the associated costs of transportation (Sonerud 1992). Small prey items with energetic values below a certain threshold might not be transported at all (load-size effect: Sonerud 1992, Stephens & Krebs 1986) but will be directly consumed at the capture site (Rutz 2003, Sonerud 1992). Thus, biases in diet analysis due to selective transportation towards larger prey species might occur for single-prey loaders (Korpimäki et al. 1994, Sonerud 1992).

In general, selecting larger prey is beneficial when maximizing the rate of energy delivery to the nest, particularly as the travel distance from the nest increases (Orians & Pearson 1979, Stephens & Krebs 1986). However, physical limitations in carrying prey to the nest might restrict prey choice during the breeding season. Because reversed sexual size dimorphism is very common among raptors, prey size restrictions are expected to vary significantly between the sexes (Kenward 2006, Krüger 2005, Newton 1979, Opdam 1980). Additionally, limitations in prey size might be even more important for the smaller male, which captures most of the prey during incubation and early nestling period, while the female is predominantly sitting on the nest and protecting the brood (Kenward 2006, Newton 1979, Walls & Kenward 2020).

The maximum carrying capacity (the maximum mass with which an animal can still develop vertical lift) ultimately acts as an upper limit for prey choice in central place foragers, as the potential load additional to the predator’s own body mass is limited, and prey above a certain threshold will be too heavy to be transported to the nest (Stephen & Krebs 1986). Raptors in Europe feeding on large prey relative to their own body mass, have developed specific strategies to maximize the benefits of selecting these larger prey, especially when having to transport them over longer distances. Vultures, for example, do not carry the whole prey carcass or parts of it; instead they swallow only the most energy-rich parts of the carcass and carry these in their crop and gizzard to their young (von Blotzheim et al. 1989). In this way they avoid transporting less valuable but heavy parts, such as bones, skin, etc. Other raptors reduce the lifting of prey required as much as possible by building their nests below their hunting grounds. Golden Eagles living in Alpine regions of Europe, for example, hunt above the tree zone in open ranges and use gliding flight to carry the prey, with minimum energy expenditure, to the nest located beneath the hunting ground (Haller 1996, Pedrini & Sergio 2002).

To what extent a flying individual is able to transport additional load predominantly depends on the lift production generated by the wings and flight muscles (Marden 1987, Pennycuick et al. 1989). Lift production and take-off ability across insect and bird species have been shown to be well predicted by the mass of flight muscles, suggesting that high flight muscle mass allows steeper take-off angles and higher climbing rates (Hartman 1961, Marden 1987). In general, a high flight muscle ratio (flight muscle mass/total body mass) was described as the single best factor explaining lift production, contradicting predictions that it should decrease with increasing body mass, or wing or disk loading (Marden 1987, Pennycuick 1968). High flight muscle ratios should particularly occur in animals that frequently need to lift loads with maximum power output, e.g. when transporting captured prey (Marden 1987). However, to our knowledge, no studies analysing prey choice and diet composition of raptor species have assessed the interplay between physiology and prey choice, or integrated physical limitations of prey transportation with respect to the maximum carrying capacity.

The Northern Goshawk Accipiter gentilis (hereafter Goshawk) is an avian top predator that is formerly described to inhabit wooded, undisturbed habitats in rural environments (Fischer 1995, Kenward 2006, Rutz et al. 2006). However, despite its high level of sensitivity to human disturbance, Goshawks have increasingly colonized urban environments in several European cities over recent decades, notably in Germany (Altenkamp 2002, Merling de Chapa et al. 2020, Rutz et al. 2006, Würfels 1999). While green metropoles such as Berlin, Cologne, and Hamburg offer sufficient breeding grounds in the form of parks and cemeteries, the year-round availability of profitable and abundant prey is most likely one of the key factors promoting the increasing colonization of urban environments by the species (Rutz et al. 2006). Thus, the diet of breeding Goshawks in European cities has been the topic of an increasing number of studies, especially in those German cities just mentioned (Altenkamp 2002, Altenkamp & Herold, 2001, Merling de Chapa et al. 2020, Rutz 2004, 2003, Würfels 1999). Throughout these studies several prey species, notably Feral Pigeon Columba livia, European Starling Sturnus vulgaris, Blackbird Turdus merula, and various corvids, repeatedly showed the highest proportions in diet, suggesting that Goshawks mainly prey on abundant species that are yet profitable and vulnerable to attacks (Rutz et al. 2006, Tornberg 1997). Rebollo et al. (2017) further showed that prey preference of Goshawk populations in southern
Europe was best explained by prey size, with the highest selectivity indices for prey of 100–400 g in body mass. The results suggest that small – to medium-sized prey species are most profitable for Goshawks as they provide the most energy per unit time, taking costs (locating, capturing, handling, transporting) according to the optimal diet theory into account (Sih & Christensen 2001).

In this paper we assess prey use of the Goshawk, a raptor species with distinct reversed sexual size dimorphism, from a perspective of physical limitations during foraging and transportation of prey. By estimating the theoretical maximum carrying capacity of fully developed Goshawks, based on their flight muscle mass, we seek to explain the relevance of prey size as a criterion for prey choice. Additionally, we linked such estimates to up-to-date data on the breeding season diet of both urban and rural Goshawk populations in Germany, in order to determine differences in prey composition between urban and rural populations from load carrying capacity perspective.

**Methods**

**Flight muscle dissection**

We determined the total flight muscle mass (TFMM) of eight fully developed Goshawks (four male, four female) found dead in Berlin between 2017 and 2020. For all eight birds, trauma was identified as the cause of death, with specific trauma due to collision for six individuals and unspecific trauma for the other two individuals. All birds therefore experienced a sudden death and were in good physical condition, based on measurements of fat tissues (subcutaneous, peritoneal cavity, coronary sulcus), shape of the chest muscles (pectoralis major), and the body mass. Carcasses were recovered within one day after death and were stored at −20 °C until examination. Birds were measured and weighed prior to muscle dissection. Age was determined according to the plumage colouration and sex was determined based on tarsus length and body weight (Kenward 2006). We did not differentiate between juvenile (< 1 year, n = 4) and adult (> 1 year, n = 4) individuals since all birds were fully developed. We dissected all flight muscles of the flight locomotor system according to Hartman (1961) for one side of the body from medial to distal and weighed each muscle individually (online Table S1). TFMM was then determined as twice the cumulative mass of all muscles of the flight locomotor system (Figure 1).

**Maximum carrying capacity**

For each Goshawk we estimated the maximum carrying capacity (MCC) as the maximum possible load being lifted by an individual using an extended linear regression model (Equation 1), predicting the load-lifting ability of different bird, insect and bat species as an isometric function of flight muscle mass (Marden 1990). By integrating the findings of Pennycuick et al. (1989) on additional load carrying in adult Harris’s Hawks *Parabuteo unicinctus*, Marden (1990) showed that the estimated MCC of Harris’s Hawks (body mass approximately 920 g) is very consistent with previous measurements of the load-lifting ability of much smaller flying taxa (Marden 1987), hence expanding the strong isometric relationship between flight muscle mass and MCC across a broad range of taxa up to raptor species of the size of Goshawk. Although the weight of female Goshawks (Table 1) slightly exceeded the range in body mass of the linear regression model,

![Image](image-url)
the consistency of predicted carrying capacity across flying species of various sizes gives us reason enough to tolerate extrapolation by such a small amount. We calculated the maximum portable load, hereafter the maximum load carrying capacity (MLCC) as the difference between an individual’s body mass and its 

\[
\log(\text{Maximum load}) = 1.011 \times \log(\text{flight muscle mass}) + 0.828
\]

(1)

**Diet and prey mass analysis**

We analysed data on the breeding season diet of Goshawks published by Merling de Chapa et al. (2020); following which, prey items were collected in selected territories of three urban and three rural study sites during the breeding season (March until July 2016). Territories were located in the three German cities: Berlin, Hamburg and Cologne, as well as three rural ‘control’ sites: Brandenburg near Barnim, Schleswig-Holstein near Schleswig, and North Rhine-Westphalia near Kleve (Merling de Chapa et al. 2020). Prey remains were collected around nest sites following Rutz (2003, 2004). Exact methods for collecting and identifying prey items are described in detail by Merling de Chapa et al. (2020).

Breeding season diet was analysed with respect to prey size and mass. We assigned an average body mass for each bird prey species according to del Hoyo et al. (1992), using the mean of listed body mass values for males and females. We further classified prey items of birds into nestlings, fledglings, and adult birds based on the growth stage of their feathers (Newton & Marquiss 1982), and assigned a mass according to their age. A mass of two-thirds of the adult weight was given to fledglings (Newton & Marquiss 1982, Opdam 1975, Rutz 2004), while for nestlings an estimated weight of one-third of the adult bird was assigned (Grønnesby & Nygård 2000, Rutz 2004). Although Goshawks pluck their prey by thoroughly removing feathers prior to transportation (Fischer 1995, Kenward 2006), we did not correct for a related reduction in prey mass, as feathers only account for a small proportion of a bird’s body mass.

For the majority of mammalian prey items, we could not determine the individual’s age accurately, so prey weights were adopted from Rutz (2004). We adopted weight classes from Toyne (2008) with minor adjustments.

**Statistical analysis**

Differences in mean prey mass between urban and rural habitats were tested using a non-parametric Mann–Whitney U test, as underlying data did not meet assumptions for parametric statistics. The significance level \( \alpha \) was set at \( P < 0.05 \) for all statistical tests. The summarizing group values are presented as mean ± standard deviation (sd), if not stated otherwise. Data processing and statistical analyses were performed in R, version 3.5.1 (R Core Team 2018).

**Results**

**Flight muscle mass and maximum load carrying capacity**

The TFMM of Goshawks averaged 211.5 g (± 35.7) for males and 318.2 g (± 54.9) for females, accounting for 30% and 28% of the sexes’ body mass, respectively (Table 1). The MCC averaged 1399 g (± 239) for males and 2115 g (± 368) for females. A mean MLCC, representing the maximum additional load, of 684 g (± 237) was determined for male and 971 g (± 235) for female Goshawks, which on average covered 96% and 84% of their body mass, respectively. This additional load represents the maximum prey mass at which Goshawks should still be able to create vertical lift during take-off. The masses of dissected muscles

| Sex | Body mass [g] | TFMM [g] | TFMM/ body mass | MCC [g] | MLCC [g] | MLCC/body mass |
|-----|--------------|----------|-----------------|--------|---------|----------------|
| m   | 690          | 188.8    | 0.27            | 1247   | 557     | 0.81           |
| m   | 715          | 247.0    | 0.35            | 1637   | 922     | 1.29           |
| m   | 730          | 173.8    | 0.24            | 1147   | 417     | 0.57           |
| m   | 725          | 236.4    | 0.33            | 1566   | 841     | 1.16           |
| f   | 1040         | 262.6    | 0.25            | 1742   | 702     | 0.68           |
| f   | 1010         | 279.8    | 0.28            | 1857   | 847     | 0.84           |
| f   | 1270         | 370.3    | 0.29            | 2465   | 1195    | 0.94           |
| f   | 1255         | 360.0    | 0.29            | 2396   | 1141    | 0.91           |
| \( \dot{m} \) | \( 715 \pm 18 \) | \( 211.5 \pm 35.7 \) | \( 0.30 \pm 0.05 \) | \( 1399 \pm 239 \) | \( 684 \pm 237 \) | \( 0.96 \pm 0.33 \) |
| \( \dot{f} \) | \( 1143 \pm 137 \) | \( 318.2 \pm 54.9 \) | \( 0.28 \pm 0.02 \) | \( 2115 \pm 368 \) | \( 971 \pm 235 \) | \( 0.84 \pm 0.12 \) |
for each individual Goshawk are provided in online Table S1.

**Breeding season diet**

Some 898 prey items were collected within 93 territories of the three urban (554 items) and three rural (344 items) study areas (Merling de Chapa et al. 2020). Breeding season diet predominantly consisted of bird species (Table 2) of different sizes and taxa. In urban environments, medium-sized prey (240–320 g) such as the Feral Pigeon and larger prey (400–520 g), including Common Wood Pigeon *Columba palumbus* and Carrion Crow *Corvus corone*, comprised the largest share of the diet, together accounting for 70% and 80% in terms of counts and biomass, respectively (Figure 2). Columbidae species made up significantly more of the diet in urban areas (65.4%, *n* = 355) compared to rural areas (35.7%, *n* = 122; Merling de Chapa et al. 2020). Further, prey between 400 and 520 g made up 15% more of the diet of urban Goshawks by means of biomass compared to absolute counts. In rural areas, prey was distributed more equally across weight classes, yet prey heavier than 240 g accounted for 74% of the diet with respect to biomass, but only 44% with respect to counts (Figure 2). The heaviest prey species, including Mallard *Anas platyrhynchos* and Northern Raven *Corvus corax*, were almost exclusively recorded in rural areas, accounting for less than 5% in urban areas, both by means of biomass and counts.

In cities, juvenile prey (nestlings and fledglings combined) made up 10.9% of the diet by means of counts but only 6.6% by biomass. The proportion of juveniles was almost twice as high in rural areas by both counts (18.2%) and biomass (13.2%) compared

| Table 2. Features of breeding season diet for Goshawks at urban and rural study sites. |
|-----------------------------------|------------------|------------------|------------------|------------------|
| Habitat type | Sample size (n) | Mean prey weight (g) | Birds (%) | Mammals (%) |
|              |                  |                   | Biomass | Counts | Biomass | Counts |
| Urban | 554 | 299 ± 161 | 95.7 | 98 | 4.3 | 2.0 |
| Rural | 344 | 255 ± 221 | 97.2 | 95.9 | 2.8 | 4.1 |

![Figure 2](image-url) Proportion of prey by weight classes by means of counts and biomass for the two different environments.
to urban areas. Mammalian prey such as Rabbit *Oryctolagus cuniculus*, Brown Rat *Rattus norvegicus*, and different vole species made up between 2% and 4.3% of the diet of urban and rural Goshawks.

Mean prey mass significantly differed between habitat types (Mann–Whitney U test, $W = 120760$, $df = 1$, $P < 0.001$), with urban areas averaging higher prey mass ($299 \text{ g} \pm 161 \text{ sd}$) than rural ones ($255 \text{ g} \pm 221 \text{ sd}$). Among rural areas, however, the average prey mass at the Kleve study site ($281 \text{ g} \pm 195 \text{ sd}$) was comparatively higher than at the other two sites, as medium-sized prey ($200–300 \text{ g}$) made up a large share (42%, $n = 87$) of the diet (Figure 3). In contrast, for the other two rural study sites, the majority of prey items weighed less than 200 g, accounting for approximately two-thirds of the diet (Brandenburg: 66%, $n = 45$; Schleswig: 63%, $n = 43$).

Compared to the MLCC of Goshawks, the majority of prey items in urban and rural areas lay beneath the maximum transportable prey mass of male and female Goshawks (Figure 3). In cities, 98.4% ($n = 545$) and 99.5% ($n = 551$) of prey items weighed less than the MLCC of males and females, respectively. In the rural counterparts, prey weights of 95.6% ($n = 329$) and 97.7% ($n = 336$) of all items were below the respective MLCC of male and female Goshawks. Theoretically, portable prey weights for male Goshawks covered prey up to the size of Common Wood Pigeon and Carrion Crow, whereas larger prey, such as Eurasian Coot *Fulica atra*, Rabbit, and Mallard, lay above the estimated weight limit for males. The MLCC of female Goshawks covered a larger weight range, up to heavier prey such as Rabbit but not extending to Mallard duck and Northern Ravens.

**Discussion**

We determined the load carrying capacity of fully developed Goshawks based on their flight muscle mass, as a proxy towards limitations in prey use during the breeding season. Estimates for the MLCC for both sexes yielded transportable loads close to their respective average body mass. Despite the relatively small sample size of dissected individuals ($n = 8$; 4 males, 4 females), within-sex variation in TFMM/ body mass ratio was small and in line with flight muscle ratios reported for different song bird species and Harris’s Hawk (Hartman 1961, Marden 1987), suggesting that theoretical estimations were
The composition of breeding season diet of urban populations was consistent with findings of earlier studies, particularly with respect to the large proportion of pigeon species taken across urban populations, for which a detailed comparison of prey composition to the literature has already been reported by Merling de Chapa et al. (2020). On average, urban Goshawks foraged on heavier prey compared to rural Goshawks. The mean prey weight of 299 g for urban populations was higher than in comparable studies, e.g. a mean weight of 247 g reported by Rutz (2004) for the city of Hamburg. Only one rural site had higher mean prey weight than any urban site. We assume that the higher prey weight was mainly attributed to a higher availability of Feral Pigeons in the region. The higher average prey weight of urban Goshawks was also not the result of foraging on very heavy prey species, as these were almost exclusively foraged on in rural areas.

With respect to body mass, the majority of prey items of the different species lay below the MLCC of both male and female Goshawks, regardless of the habitat type. Rabbit and Eurasian Coot lay between the MLCC of both sexes; both species were too heavy to be transported by males but were within the MLCC of female Goshawks. Only few particularly heavy prey species exceeded the MLCC of both sexes, including Mallard and Northern Raven, which were almost exclusively foraged on by rural Goshawks. These findings have the potential to contradict our assumption that prey too heavy to be transported should be excluded from the breeding season diet. Potential explanations for the delivery of heavier prey could be based on the following factors: Firstly, aging of mammalian species such as Rabbit was not always possible, as only fur and single bones could be found, hence younger individuals could have been significantly lighter (Rutz 2004). Moreover, although plucking primarily improves the aerodynamics of a prey item, it might also reduce the weight, particularly for large bird species, which we could not account for when reflecting the process of prey transportation (Rutz 2003). Lastly, prey items too heavy to be transported to the nest by the adults could still be used for their own consumption at the place of capture in situations when opportunistic hunting of locally available prey allowed for it (Stephen & Krebs 1986). Information on prey items captured and eaten outside our sampling area would have been missed. However, although prey species heavier than our predicted MLCC have been reported regularly by studies on Goshawk breeding season diet, they accounted for extremely small proportions of the diet by means of quantity. We therefore consider them as highly opportunistically hunted prey species, that do contradict general patterns of prey use during the breeding season.

Overall, the results suggest that prey use of Goshawks during the breeding season is only marginally limited from a perspective of prey transportability, since both sexes are physically capable of carrying a broad range of prey species, representing the typical avifauna in both urban and rural environments, to their nest. Although we highlight that comprehensively assessing prey choice of raptors is complex and the foraging process shaped by several factors which we did not account for (particularly prey availability, but also encounter rate, prey handling, etc.), prey transportation still remains one of the major bottlenecks when foraging in order to feed the young (Sih & Christensen 2001, Sinervo 1997).

Because maximizing the energy content delivered to the central place is particularly important throughout the breeding period, prey selection should generally be adjusted accordingly (Fagerström et al. 1983, Kacelnik 1984, Orians & Pearson 1979), which is in line with the general theories of optimal foraging (Stephens & Krebs 1986). As a result, larger prey should be preferred if available, as it is generally associated with relatively smaller capture and transportation costs compared to smaller prey when taking energy output and expenditure into account (Andersson & Norberg, 1981, Korpimäki et al. 1994, Rebollo et al. 2017). While, in this context, the estimated MLCC constitutes the absolute maximum transportable load, the cost–benefit ratio might realistically be highest for prey species slightly below the MLCC. We therefore conclude from our findings that in urban environments Goshawks can exploit heavier, available prey species compared to their rural counterparts, which allows them to hunt larger prey closer to their MLCC in the first place. This is underlined by the higher percentage of pigeons hunted by urban Goshawks compared to rural individuals (Merling de Chapa et al. 2020). By primarily hunting prey which are closer to the MLCC, urban Goshawks can maximize their energy delivery to the nest when
rearing their young. This particularly applies to the male, as it is almost solely responsible for prey intake until the female can temporarily leave the nest. In rural areas, on the contrary, Goshawks appear to mainly rely on smaller song bird species, much lighter than their potential MLCC, with very heavy prey constituting the exception.

Although we did not link data on breeding season diet with prey availability, the results are strongly in line with preference of Goshawks for a particular prey size range reported by Rebollo et al. (2017) and preferential, opportunistic hunting of the most abundant and accessible prey of a given size (Kenward 2006, Merling de Chapa et al. 2020, Rutz et al. 2006). Although Goshawks show strong reversed sexual size dimorphism (Kenward 2006, Newton 1979), the MLCC of males was still much higher than the body mass of the majority of prey species detected in this study, as well as prey mass preferred by Goshawks in southwest Europe (Rebollo et al. 2017). Even the smaller male, which captures most of the prey during the incubation and early nestling periods, appears to be not majorly limited in potential prey species (Kenward 2006, Newton 1979, Walls & Kenward 2020). Reversed sexual size dimorphism is partially explained by the small-male hypothesis, following which males have evolved to be smaller for more efficient foraging and to reduce intersexual competition (Krüger 2005, Newton 1979). In general, smaller males have been associated with higher reproductive success (Pérez-Camacho et al. 2015). As assigning collected prey items specifically to one sex was not possible in our study, we could not determine whether the smaller male foraged on smaller prey, on average, than the female. We hypothesize, however, that in urban environments both members of the breeding pair can potentially exploit a broad range of prey species, while only locally available heavy prey, such as Rabbit and Mallard, are predominantly hunted by females, as they are too heavy for males to be transported to the nest.

Goshawk territory size is described to differ due to food availability (Kenward 2006). Particularly in cities, where transportation distances are presumably shorter due to locally available prey sources in the vicinity of the breeding location, preference for large prey is not necessarily a function of increasing distance to maximize energy output (Orians & Pearson 1979), but is also beneficial at short distances. In this context, territory sizes range between 500–5000 ha (Rutz 2006, Würfels 1994, Brüll 1953, Ziesemer 1983), but smaller territories have been reported for urban environments (Kenward 2006). Studies from Cologne and Hamburg describe home ranges from 500–1100 ha (Rutz 2006, Würfels 1994) whereby home ranges from non-urban breeders are described to range between 1500–5000 ha (Brüll 1953, Ziesemer 1983).

Despite being close to the MLCC, and abundant in urban environments, Carrion Crows comprised a large, yet smaller than expected proportion of the Goshawk diet. We assume that the social and aggressive defence behaviour generally displayed by corvids towards raptors makes them particularly difficult to hunt, resulting in higher risks or energy expenditure during foraging (Pérez-Camacho et al. 2015, Rebollo et al. 2017).

Ultimately, urban Goshawks appear to exploit heavier, available prey species compared to their rural counterparts, allowing them to hunt larger prey closer to their MLCC and therefore maximizing their energy delivery to the nest. Potentially, this constitutes one of the key factors that may have enabled the successful colonization of several European cities (Rutz et al. 2006), notably the German cities of Berlin, Hamburg, and Cologne (Altenkamp 2002, Rutz 2008, Würfels 1999). Being categorized as urban exploiters (Merling de Chapa et al. 2020), Goshawks appear to thrive off locally available and highly profitable prey, such as Feral Pigeon, with respect to their physiology.

To our knowledge, this study is the first to assess the physical capability of prey transportation for a free-living raptor species in a context of understanding prey use by linking emerging physical limitations to up-to-date data on breeding season diet. We highlight that several other factors, along with the foraging process, generally influence the choice of prey for aerial raptors and that future studies should focus on assessing these in order to illuminate foraging behaviour in its full complexity.

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ORCID

Marc Engler @ http://orcid.org/0000-0002-3461-0953
Oliver Krone @ http://orcid.org/0000-0002-4507-5124

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