

Site Selection by Geese in a Suburban Landscape

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ABSTRACT

12

Background

15 In northern European and North American cities geese are one of the most common and most
16 visible large herbivores. As such, their presence and behaviour often conflict with the desires of
17 the human residents. Fouling, noise, aggression and health concerns are all cited as reasons
18 that there are "too many". Lethal control is often used for ~~control~~ population management,
19 however, this raises questions about whether this is a sustainable strategy to resolve the
20 conflict between humans and geese, when paradoxically, it is humans that are responsible for
21 creating the habitat and often providing the food and protection of geese at other times. We
22 hypothesise that the landscaping of suburban parks can be improved to decrease its
23 attractiveness to geese and to reduce the opportunity for conflict between geese and humans.

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24 Methods

25 Using observations collected over five years from a botanic garden situated in suburban
26 Belgium and data from the whole of Flanders region in Belgium, we examined landscape
27 features that attract geese. These, included the presence of islands in lakes, the distance
28 from water, barriers to level flight and the size of grazing areas. The birds studied were the
29 tadornine goose *Alopochen aegyptiaca* (L. 1766) (Egyptian geese) and the anserine geese,
30 *Branta canadensis* (L. 1758) (Canada geese), *Anser anser* (L. 1758) (greylag-Greylag geese) and
31 *Branta leucopsis* (Bechstein, 1803) (barnacle geese). Landscape modification is a known
32 method for modifying altering geese behaviour, but there is little information on the power of
33 such methods with which to inform managers and planners.

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Commented [LP3]: Just to avoid repetition of the term "modify" in the sentence.

Results

36 Our results demonstrate that lakes with islands attract more than twice as many anserine
37 geese, than lakes without island, but make little difference to Egyptian geese. Furthermore,
38 flight barriers between grazing areas and lakes are an effective deterrent to geese using an area
39 for feeding. Keeping grazing areas small and surrounded by trees reduces their attractiveness to
40 geese.

42 Conclusion

43 The results suggest that landscape design can be used successfully to reduce the number of
44 geese and their conflict with humans. However, this approach has its limitations and would
45 require humans to compromise on what they expect from their landscaped parks, such as open
46 vistas, lakes, islands and closely cropped lawns.

48 Keywords

Egyptian geese, *Alopochen aegyptiaca*, Canada geese, *Branta canadensis*, greylag geese, Anser

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anser, barnacle geese, *Branta leucopsis*, feral, invasive, Flanders, Belgium, behaviour, habitat,

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51 suburban

Introduction

In Europe and North America wild and feral geese frequently inhabit artificial lakes and their
54 surrounding parks in urban and suburban areas. These parks are appreciated by people for their
recreational and aesthetic value. However, this often brings geese in conflict with people
(Conover & Chasko, 1985; Hughes et al., 1999; Smith, Craven & Curtis, 1999). While people
57 often enjoy seeing small numbers of geese, when there are large flocks the soil becomes fouled
and people are intimidated by the geese's threatening behaviour. Geese are also known to
exert pressure on small water bodies such as ponds, reducing water quality through
60 eutrophication (Allan et al., 1995; Gosser et al., 1997; Smith et al., 2000; Kumschick & Nentwig
2010). They have also been suggested to be a disease risk, though the evidence is
circumstantial and other domestic and wild animals pose a greater known risk (Fleming &
63 Fraser, 2001; Clark, 2003; Bönner et al. 2004). It also seems likely that such a large and
dominant group of species would also have impacts on other species of animal and on the
plants that occur where they graze. However, there is little specific research on this in an urban
66 context. Throughout Europe non-native geese are increasing in numbers and distribution. This
will undoubtedly increase their overall impact on people and biodiversity and a variety of
strategies are needed to reduce these impacts (Austin et al., 2007; Gyimesi & Lensink, 2012).

69

In Europe, from the 18th century onward, it has been traditional to create landscaped parks
reflecting an idealised vision of the countryside. Lakes with islands, open vistas, lawns and

72 patches of woodland are typical (Turner, 1985). Lake-side vegetation and lawns are cut
regularly to ensure unimpeded views and the canopies of trees are kept high. For those geese
species that are habituated to the presence of people, such landscapes are very suitable, they
75 have abundant grazing; proximity to water and islands for undisturbed nesting sites. In
addition, people often provide supplementary feeding.

78 In north-western Europe four species of “geese” are the main inhabitants of urban and
suburban parks, non-native Egyptian geese (*Alopochen aegyptiaca*) and Canada geese (*Branta
canadensis*), and mixed populations of wild and feral greylag geese (*Anser anser*) and barnacle
81 geese (*Branta leucopsis*). All are members of the family Anatidae, but Egyptian geese are
members of the subfamily Tadorninae, which are referred to as tadornine geese, whereas the
others are members of subfamily Anserinae, which are referred to as anserine geese. Egyptian
84 geese are similar in several aspects to anserine geese, such as their large size, long necks and
feeding behaviour, but they do differ in other important aspects. Anserine geese usually nest
close to bodies of water. They moult during the summer; at which time they lose the ability to
87 fly for a short period. They are also likely to form large flocks. Egyptian geese are also water
birds, but although they can nest on the ground, they prefer to nest in large tree holes. They
moult over a longer period and do not have such a clear flightless period during their moult.
90 They also differ in their social behaviour. Paired Egyptian geese defend territories near their
nest site before and during nesting. Large flocks of Egyptian geese only occur after breeding
and before establishment of territories. During the spring only non-breeding birds will create
93 flocks.

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Islands provide undisturbed nest sites and protected roosting areas. In Belgium the vast
96 majority of lakes are artificial, some were created for mineral extraction; some are ornamental;
some recreational; while other are impounded meanders to make a river more navigable. Being
such common features of lakes, we wanted to know if the presence of islands within lakes
99 attracts geese to use those lakes, rather than lakes without islands.

The proximity of water, food and breeding sites are obviously relevant to goose habitat
102 selection, but there are likely to be additional features that influence site selection. These
features may be related to predator avoidance, accessibility of feeding grounds, nutritional
quality of feed, sward length and competition with other grazers such as other geese, livestock
105 and rabbits (Owen, Nugent & Davies, 1977; Conover & Kania, 1991; Hassall, Riddington &
Helden, 2001; Feige et al., 2008). Given this, it may be possible to identify management
strategies and landscape features that alter the site selection of geese and these might be used
108 to control the geese in such a way to reduce conflict between geese and human interests
(Conover, 1992; Owen, 1975). These site preferences may vary between species and season.
For example, moulting adults and their young are often flightless, which restricts their
111 movements. Understanding these habitat preferences provides better scope for improvement
in habitat management of geese.

114 Culling is often used to reduce the impact of geese, but several other strategies have been used
to discourage and redistribute geese, including birds scarers and chemical antifeedants

(Conover, 1985). Geese can also be managed through fertility reduction by pricking, shaking,
117 coating eggs with liquid paraffin or by destruction of the nest. Although less effective at the
population level, this strategy has proven useful to level off geese numbers in specific areas
with good knowledge on and access to breeding sites (Klok et al., 2010). In Flanders, [Belgium](#),
120 several management strategies are integrated. Culling is performed by shooting during the
open season for game species ([Greylag](#) and Canada goose) and can be practiced year-round
for non-native species like Egyptian geese although in practice, numbers reported ~~shots~~ are
123 rather low (Van Daele et al., 2012). Egyptian geese are also captured at breeding grounds using
multicapture Larsen traps with live decoy birds. Alternatively, culling is performed by capturing
flocks of geese during moult (June-July) when birds are flightless (Allan et al., 1995). In Flanders,
126 this practice is applied at the level of the two westernmost provinces since 2010, mainly
targeting flocks of Canada and [Greylag](#) geese (Van Daele et al., 2012). Since 2014 moult
captures have been upscaled to the whole region (Reyns et al., 2018).
129 Although this integrated strategy, mainly involving culling, has appeared to bring down Canada
goose numbers (Van Daele et al., 2012), the effect on other species is mixed. Moreover, culling,
which involves humanely killing large numbers of birds with their offspring using carbon dioxide
132 or chemical euthanasia by injection, faces opposition from the public and from animal welfare
groups. In the context of a landscaped park with large numbers of visitor such action would face
a high risk of losing public support for a public garden. Therefore, habitat modification is
135 considered to find a cost effective, sustainable solution to reduce numbers of geese on site and
to mitigate the impact of geese present on site. Geese generally have a preference for young
nutrient rich grass of a certain length (Conover, 1991; Van Gils et al., 2009; Huysentruyt &

138 Casaer, 2010). During moult, they often switch to more protein-rich food types (Fox & Kahlert,
2005). They prefer easy access to water, either for roosting or predator avoidance. They avoid
woodland and need open areas for taking off and landing, though they will walk to forage for
141 food. These preferences are likely to vary between species and season.

Known examples of habitat modification for geese include the removal of islands for breeding,
steepening of the shores, making breeding grounds accessible to predators, adjusted mowing
144 regimes resulting in higher vegetation types that are less suitable for geese to forage and roost.
At the landscape scale, the density of the landscape matrix can be increased with planting of
hedges, high crops or trees, in order to make it less attractive to geese. Making feeding
147 grasslands inaccessible to chicks using some form of fencing is another method but is
controversial as chicks then starve.

Understanding the habitat preferences of different species of geese provides better scope for
150 improvement in habitat management of geese. However, to find cost effective, sustainable
solutions we need to consider habitat modifications. Previous studies on site occupancy of
geese have concentrated on wild geese in more or less natural settings. These studies have
153 concentrated on ways to discourage geese from feeding on crop plants (Olsson et al., 2017). In
the case of Canada geese most studies have occurred in North America (e.g. Conover, 1992).

156 The aim of this study is to quantify the site selection of the different species of geese within
Meise Botanic Garden and create models to predict their behaviour based upon landscape and
management features of the park. These models can then be used to suggest strategies to
159 avoid conflict between the geese and the visitors to the park. Within the park geese do little

harm though they are a nuisance due to the fouling of paths and they may be complicit in the eutrophication of the lakes (Fleming & Fraser, 2001; Ayers et al., 2010).

162

Materials & Methods

The survey area

165 Meise Botanic Garden is situated just north of Brussels, Belgium (50°55'42.4"N 4°19'37.6"E).

The 92 ha landscaped park is like many such parks in northern Europe, it has extensive lawns, woodlands and two large lakes and one small one (Fig. 1), The Garden is subdivided into

168 different numbered areas, divided by paths, which join various historic buildings and

greenhouses with formal gardens, with approximately half the area covered by woodland. Most of the grassland is mown between two and four times a month during the growing season.

171 Although small areas are maintained as "wildflower" meadows and are cut once or twice a year.

All geese in the Garden are considered either non-native or feral. All species breed in the park, though the breeding of Canada geese is, in part, controlled by egg-shaking.

174 The birds using the park are part of a larger population of geese that inhabit the greater

Brussels area, and birds move in and out of the park to the many other lakes and waterways in the neighbourhood. None of these populations are truly migratory, except for local movements

177 (Anselin & Cooleman, 2007). The park is in almost constant use by geese except for on the rare occasions when the lakes freeze over for long periods in the winter.

Geese feed on all the lawns and grasslands within the park, but the extent to which these areas

180 are used varies considerably from area to area and from species to species.

Summer goose count data to investigate the influence of islands

To investigate the preference of geese towards islands we used the summer goose counts in
183 Flanders downloaded from the Global Biodiversity Information Facility (Devisscher et al., 2016).
These are annual counts of geese collected by volunteers at set sites across Flanders, Belgium.
They are conducted over one week in mid-July when anserine geese are moulting. These data
186 are provided with the geographic centroid of the lake. The area of the lake was calculated by
tracing it on a GIS system and the area of the lake included the area of any island in the lake.
The presence of an island in the lake was determined from visual inspection of aerial
189 photographs from Google Maps.

Edge effects between grassland and woodland

Where geese grazing lawns are bordered by woodland it is reasonable to expect edge effects.
192 These might be the result of decreased grazing quality in the partial shade of trees, or perhaps
the avoidance of areas that give cover to potential predators. The use by geese of different
areas of lawn was estimated by the amount of droppings on the lawn. Geese defecate
195 frequently and seemingly indiscriminately. Counting dropping is a well-known method for
estimating geese density on areas of land (Owen, 1971). However, we found it difficult to
distinguish individual defecation events, because the droppings tend to break apart as they are
198 released. Therefore, we preferred to measure the total length of droppings in a unit area. We
consider this measure more reliable than trying to count of the number of defecation events.
The presence of edge effects was investigated with 10 m wide rectangular plots laid out on the
201 lawns perpendicular to the woodland - lawn boundary on sections of the [Garden-garden](#)

frequently used by geese. The first set of four ~~of~~ plots were 12m long and were surveyed in July 2014 the second set were 15m long and surveyed in March and April 2015. These plots are
204 detailed in table S1. The sites for these plots were chosen because they were well separated
from each other; were away from other trees and faced different directions. The plots were
marked out using bamboo canes and a tape measure. Then either 20 or 30 randomly chosen 1
207 m² square quadrats were surveyed within the rectangular plot. The cumulative length of
dropping in a quadrat ~~was~~ ~~ere~~ measured to the nearest centimetre with a ruler.

Analysis of these data was conducted using non-linear mixed effects models using the plot
210 number as a random factor (Crawley, 2012). Calculations were performed using the 'nlme'
package in R (Pinheiro, 2016). Two possible models were compared, a 3-parameter asymptotic
exponential model and a 3-parameter logistic sigmoidal function, both with a positive intercept.
213 Model comparisons were made using the Akaike information criterion. Models were conducted
using distances perpendicular to the woodland - lawn boundary and for a control modelling was
repeated with distances parallel to the woodland - lawn boundary.

216 **The preference for grazing areas**

The usage by geese of the different areas of the Botanic Garden was assessed by walking fixed
routes and by counting the number of geese in each area while walking these routes. A total of
219 four routes around the garden were used, each route took approximately 40 minutes to walk
and was always walked in a clockwise direction. Almost all of the grassland areas of the garden
were counted on at least two of these routes, woodland sectors were only counted when they
222 were on the route between grassland areas. Maps of the routes and sectors have been

deposited openly (Groom, 2019a; Groom, 2019b).

The survey counts were conducted between 12am and 2pm Central European Time. Geese

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225 were counted on an average of 2.7 days per week spread throughout the survey period that lasted nearly 6 years, between 11 Oct 2011 and 10 July 2017. Counts were conducted only on Monday to Friday at the convenience of the surveyors, but irrespective of weather conditions.

228 The only consistent period of the year when surveying was not conducted was between 25th December and 1st January. On a few occasions, two routes were walked simultaneously to give an approximate number for the total number of geese in the park for that day. Routes 1 and 2
231 gave the best coverage for all the main areas used by geese in the park. On other days routes 1 to 4 were chosen at random (Haahr 2019). All the observation data are available on the Global Biodiversity Information Facility (Groom, 2019c).

234 It has been well argued, with good justification, that detectability is an important consideration in site occupancy modelling of animals (Kéry & Schmidt, 2008). Nevertheless, geese are large, noisy and bold. The areas where they feed in the Garden are small and open. Therefore, counts
237 of the geese are expected to be reliable. Therefore, we have not considered detectability in our analysis and we have no reason to think that this would make a difference to the results in this rather exceptional situation.

240 Some hybridization was observed in geese flocks including between Ggreylag and Canada geese and between Bbarnacle and Canada geese. Furthermore, many of the Ggreylag geese were either escapes from captivity or hybrids with farmed birds. As such ~~they~~ some appeared to be
243 hybrids with Swan geese (*Anser cygnoides* (L., 1758)). Nevertheless, such distinctions were not made during counting and hybrids were counted along with the species they consorted with.

For example, Canada-greylag hybrids were found in flocks of Canada geese and so were
246 counted with them.

Three landscape parameters were examined for their importance for geese in feeding site
selection. The area of the survey area, the distance to the nearest lake and the presence of
249 physical barriers preventing direct flight to the nearest lake. Details of each survey sector are
available in Groom (2019b). For the physical barriers, each area was evaluated as to whether it
was surrounded by barriers, such as tall trees and buildings that prevented easy flight access
252 either to or from the lakes to the sector (Fig. 1).

These data have several issues which need to be addressed in statistical models, there are
seasonal variations in behaviour, temporal autocorrelation and potentially spatial
255 autocorrelation. Various statistical modelling approaches were considered, including
generalized linear models, mixed effects models and time series models. However, although
these techniques might be useful to extract other valuable ~~useful~~ information from these data,
258 we determined that, for the question we want to answer, ~~s+o~~ we would fit linear models to the
mean individual count per sector. By averaging site occupancy across time, we eliminate the
issue of temporal autocorrelation, which was a serious problem when we examined the data
261 with other methods.

Model selection was achieved by stepwise simplification of the model as described in Crawley
(2012), using the step and lm functions of R. Independent variables were the area of the sector;
264 the closest distance from the sector to the nearest lake; whether the sector was woodland (1)
or grassland (0) and the presence or absence of flight barriers out of the sector towards the
lakes. The log of the mean individual count per sector was our dependent variable. Evaluation

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267 of our initial models using residuals versus leverage plots showed that the sectors containing
lakes (13, 18 & 21) were having disproportionate influence on the models as judged by the
Cook's Distance. This is not surprising as the behaviour of geese and their relation to these
270 areas is very different to grassland areas they visit to graze. For this reason, the lake sectors of
the garden were excluded from our models. This reduced the number of sectors used for the
model to 29, but then not one sector had disproportionate influence on the models. R version
273 3.4.1 was used in all modelling and data manipulations.

Results

Do islands in lakes attract geese?

276 Only one of the three lakes in the Botanic Garden has an island and this is the primary nesting
site of greylag, Canada and barnacle geese. Nevertheless, with only one island it is impossible to
draw conclusions about the importance of islands on habitat choice. Therefore, a dataset of
279 summer goose counts from Flanders, that includes the Botanic Garden, was used. Lakes with
islands house more Canada, Greylag and Barnacle geese in the summer (Fig. 2). These results
indicate that a lake without an island has 35%–60% fewer anserine geese than a lake of an
282 equivalent size with an island. However, islands make no difference to the number of Egyptian
geese. All geese numbers show a positive relationship with lake size, although this is not
significant in the case of barnacle geese.

Do geese avoid proximity to trees?

During the study geese were rarely ever observed in woodland. Egyptian geese are occasionally

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found perched in trees where they nest, but rarely on the ground in woodland. Four camera
288 traps permanently positioned in one woodland of the Garden have never photographed a
goose during the survey period. The absence of geese from woodland may be due to the lack
of suitable food, or may be a result of their fear of being in a habitat where predators may hide
291 and are difficult to escape from. It was hypothesised that this negative association with
woodland would extend beyond the boundary between the woodland and lawns and be the
cause of an edge effects on grazing.

294 Quantification of the length of geese droppings showed a clear edge effect at the border to
woodland (Fig. 3). A shorter length of droppings was found close to the woodland, but this
effect only extended 5-10 m from the boundary. Modelling was also performed in parallel to
297 the woodland boundary as a control, but models either failed to converge or showed no
directional trend. Two plots were also surveyed next to non-woodland boundaries but showed
no edge effect (data not shown).

300 **Which habitat features attract geese?**

Here we model the site selection of geese based upon habitat features we suspect might be
important to geese. The area of the sector, barriers to flight, presence of woodland and
303 proximity to lakes all appear relevant from observations of geese and the literature cited in the
introduction. The mean individual counts of geese in the different sectors of the Garden are
mapped in figure 4. From these maps it is clear that all species had a high affinity to the sectors
306 containing lakes, though there are clear differences between species. The Greylag geese in
particular are far more wide-ranging than other species notably in the large western sectors.

The models of sector usage were evaluated with various means. The Cook's distance was used
309 to evaluate if particular sectors had an exaggerated influence on the model outcomes, but this
does not appear to be the case (Fig. S1). Variograms of the residuals do not show evidence for
spatial autocorrelation that is not accounted for in the model parameters (Figs S2-S5). A plot of
312 residuals versus fitted values indicates that there may be some non-linearity between the
predictors and the abundance of geese, but this is not clear (Fig. S6). The Q-Q plot shows that
the residuals are quite normally distributed for all models (Fig. S7). The Scale-Location plot was
315 used to test for homoscedasticity. Some amount heteroscedasticity was evident in all models,
however we consider that only the model for *Branta leucopsis* is so heteroscedastic that it
might impact our interpretation of the results. Given that no real-world model will perfectly
318 match our assumptions and some of the reasons for deviation from these assumptions are
suggested in the discussion.

A summary of the minimum adequate models is given in table 1. The simplest minimum
321 adequate model selected was for *Anser anser*. Only the area of the sector and the presence of
woodland were significant correlates to their distribution in the Garden, when away from the
sectors containing a lake. For *B. canadensis* the area was also positively correlated with the
324 number of geese, but not significantly in the model. However, in contrast to *Anser anser*,
distance from a lake was a significant factor for *B. canadensis*, but also barriers to direct flight
and their interacting term. For *Alopochen aegyptiaca*, area and barriers are significant as single
327 factors, but they reoccur in interacting terms. Distance from the lake was not a significant term,
but it does occur in an interaction term with area. In the case of *B. leucopsis*, area is a
significant correlate, the other terms are more difficult to interpret, but both distance from a

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330 lake and the presence of barriers remained in the model due to their interactions and their
interaction with area.

Therefore, for all species the area of the sector is positively correlated with goose abundance
333 and the area was part of the significant interactions included in the models for *Alopochen*
aegyptiaca and *Branta leucopsis*. The distance from the lake was a significant factor for all
species, except *Anser anser*. This is also evident in figure 4, where *A. anser* can be seen to range
336 more widely than other geese. All other predicted habitat determinants were included in one or
more of the models.

339 For Canada and greylag geese there was a negative influence of barriers on site usage,
particularly for Canada geese. In the case of Egyptian and barnacle geese, barriers were not a
clear determinant of site selection, but did remain in minimum adequate models as interactions
342 with distance and area.

Discussion

The results demonstrate the complicated relationship between habitat choice and ~~the~~
345 landscape ~~for of~~ suburban geese. A casual observer could assume that there is a rather passive
relationship between geese and their landscape, but as with any other animal, ~~urban~~ geese are
actively selecting and using particular landscapes suited to their preferences.

348 Islands are used by geese year-round, ~~as~~ they provide protection from disturbance ~~where and~~
~~allow~~ geese ~~to can~~ rest and nest. The results show a strong preference of anserine geese for
lakes with islands (Fig. 2). The lack of a similar preference for Egyptian geese is consistent with

Commented [LP11]: Here I miss a more detailed section on the island characteristics that could attract geese, as well as woodland. You focus a lot in these two objectives in the first side of the paper, but not so much in the Discussion.

Secondly, what about presence of humans during the counting times in the garden? Do you think this might have an influence on the presence and abundance of geese? Did you counted humans as well during your geese monitoring?

Commented [LP12]: A few words before you mention "suburban" geese/ Whatever your choice, please be consistent.

351 the territorial breeding behaviour of Egyptian geese and their use of nest holes in trees.

Although anserine geese prefer lakes with islands in the summer, the reasons are probably
354 various and this preference may not be true in winter. Island breeders are presumably more
protected from predators, particularly foxes. However, when breeding success on islands has
been examined it is not necessarily better than on the mainland (Gosser & Conover, 1999). In
357 the Botanic Garden the vast majority of nests of anserine geese are on the only island, but due
to control measures on breeding, casual observations suggest that the few mainland breeders
in the Botanic Garden are more successful. Breeding on islands may be somewhat innate for
360 these geese and if so, provides a useful landscape modification to redirect geese, if human
landscapers can avoid the cliché island in a lake.

It might be argued that native birds would also suffer from the lack of island breeding sites,
363 however, islands in urban parks are probably unsuitable for other prominently island nesters,
such as terns (Sternidae). Islands could perhaps be made less attractive if they were connected
to the mainland by constructing bridges or an isthmus. They can also be modified with banks
366 that deter access from the water, rather than from the air.

Edge effects are relevant to the usage of geese on lawn because they reduce the area of
369 preferred grazing for the geese. From our observations it is not possible to distinguish whether
there are species differences in these edge effects, however, the effect is so clear that it seems
likely that all species are influenced. While there may be many causes of the edge effect, an
372 area of lawn less than 20 m in diameter is likely to be almost entirely influenced by this effect

and be undesirable to geese. However, with increasing size the relevance of this effect will diminish. In ornamental parks individual specimen trees might extend the influence of this edge effect. However, this is not necessarily true where pruning has been used to raise the canopy. On hot summer days geese were observed to rest in the shade of specimen trees in lawns with a high canopy, apparently in conflict to our results from the proximity of trees.

Area was also the most consistent predictor of goose abundance in a sector. This is not surprising as more space can contain more geese. Yet in addition to the edge effects there are reasons to expect a more sophisticated influence of area. Firstly, anserine geese are social species forming large flocks and they may only select areas with sufficient capacity to hold the whole flock. Secondly, if an area is surrounded by tall trees the flight angle needed to leave it becomes progressively steeper the smaller it becomes. Therefore, it is not surprising that the area of the sector also appears in interacting terms in the models.

The distance from the lake is most significant for *B. canadensis* and is an important distinction between the *Anser anser* and *B. canadensis*. Absence of barriers to flight are also a clear predictor of *B. canadensis* abundance.

Goose abundance was negatively correlated with woodland for all except *B. leucopsis*, but this variable is not ideal as all those areas of woodland are also surrounded by trees as barriers to flight. So, there are no areas of woodland without barriers. Therefore, some of the variance stemming from the presence of woodland may be being accounted for in the barriers variable.

Habitat models showed the importance of flight barriers for the habitat choices of geese. Canada geese particularly are inhibited by flight barriers. Such barriers probably inhibit site

usage in two ways. Geese wash, roost and breed on or near water ~~and~~ barriers prevent
396 convenient access to grazing, particularly when flight is not an option, such as, when raising
young or moulting. Trees act as barriers to level flight and geese normally take off with a
running start and a shallow ascent. To leave an area by flying, a goose needs to have sufficient
399 room to clear the surrounding barriers and whether this is achieved by circling or climbing more
steeply it will be more energetically expensive. The negative influence of barriers was not seen
for *Alopochen aegyptiaca*, which may be a result of their behaviour of nesting in tree holes.
402 Though they do not inhabit woodland, they defend territories around nest sites and therefore
must be in proximity to trees.

405 Distance from lakes was not as important to site selection as had been assumed ~~before the~~
~~study~~ and the interactions with area and the presence of barriers suggests that the ease of
access to grazing is more important to site selection than the linear distance. This suggests that
408 careful usage of landscape features could guide geese to use particular feeding sites,
irrespective of their distance from the lake. Nevertheless, in such an observational study there
may be other correlated variables that we have not modelled which may influence our
411 interpretation of the results. For example, in the Botanic Garden ~~the~~ human usage of the park is
not uniform and is probably more concentrated closer to the lakes. On the one hand this might
mean the geese are more often disturbed by people near the lakes, but on the other hand they
414 might be attracted by supplementary feeding from visitors to the garden, even though this is
prohibited. Another variable varying with distance from the lake is sward height of the lawn. It
tends to increase with distance from the lake, both due to the intense grazing of the geese

417 close to the lake, but also the distribution of mowing regimes in the park.

Based on the results of this study we suggest that landscape adaptations can reduce the
420 number of geese in urban parks and their conflict with human usage. Removing islands from
lakes, either entirely or by creating bridges to the mainland will make sites less attractive to
geese. This is likely to be a result of the increased disturbance of geese when selecting a nest
423 site. Reducing the areas of lawns, planting trees to break up large lawns and not raising the
canopy of trees are all likely to increase the proportion of lawn influenced by the woodland
edge effect and will reduce the attractiveness to geese.

426

Nevertheless, many of these landscape adaptations will conflict with landscape design features
that have been popular with urban landscapers in the past. Water features, islands, open visas
429 and extensive lawns are common features of suburban parks. However, other sorts of
landscape and garden design are more suitable where geese are a problem. Woodlands,
shrubberies, coppice, hedges, tall grass meadows, prairie planting, hard landscaping features,
432 shallow water and moving-water features would all deter geese from using an area.

Furthermore, if lawns are to be used for field sports it makes sense to partition them from area
of water with trees and likewise if areas of water are to be used for recreation then these too
435 should be surrounded by trees to reduce the usage by geese.

Ultimately, landscape modifications cannot completely remove geese from a suburban
landscape, particularly where open water and grazing are found in close proximity. However,
438 the results presented in this paper show that landscape features do make a difference to the

use of geese of an area and that this could be considered when designing or modifying parks where geese are considered a problem. Finally, grazing geese should not only be considered as
441 a problem. In the Botanic Garden their selective grazing of grasses has created an exceptional species rich grassland that is unlikely to be maintained with mowing alone. Urban grasslands have lost all other large grazing animals and to a certain extent geese occupy this vacant
444 niche.

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