Distribution of Barnacle Geese Branta leucopsis in Relation to Food Resources, Distance to Roosts, and the Location of Refuges

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The distribution of avian herbivores is to a large extent influenced by food availability (Prins & Ydenberg 1985, Fryxell 1991). Animals spend more time in patches that enable them to have a higher intake of energy (de Boer & Prins 1989, Prins 1996, Raoguet et al. 1998) or nutrients (Ydenberg & Prins 1981, Durant et al. 2004, Bos et al. 2005). Small herbivores require a higher nutrient concentration in their diets than large herbivores, as they are less capable of utilizing poor quality plants (Prins & Ydenberg 1985, Durant et al. 2004, Prins & van Langevelde 2008). For instance, the Barnacle Goose Branta leucopsis requires food containing more than 15% crude protein to meet nitrogen requirements (Prop & Deerenberg 1991, Amano et al. 2004). Furthermore, waterfowl have food retention times as short as a few hours (Prop & Vulin 1992, McKay et al. 1994), which is reflected by a high throughput and defecation rate (Owen 1980). Such a digestive system requires a high ingestion rate and only allows for easily digestible components (Karasov 1990). To achieve this, avian herbivores select feeding sites of intermediate biomass, trading-off forage quality and quantity (Durant et al. 2004, Heuermann 2007). Foraging performance by herbivorous waterfowl has been well explored under
experimental conditions, in particular to understand decisions that take place at a small scale (Riddington et al. 1997, Hassall et al. 2001, Bos et al. 2004). However, processes that take place at the habitat scale have been investigated less often. This scaling-up could reveal important insights into the factors that determine grazing pressure by geese (Vickery & Gill 1999).

Populations of herbivorous waterfowl in the western Palaearctic have increased strongly over the last decades due to changes in land use and hunting regimes (Madsen et al. 1999). Conflict with agriculture has intensified because herbivorous waterfowl feed to a large extent on agricultural land (van Eerden et al. 2005). The establishment of a refuge system to accommodate these birds is regarded to be an effective, long-term solution to the problem (Owen 1977, 1980, McKay et al. 2001). In Europe, the highest densities of herbivorous waterfowl are found in The Netherlands, where the heavily fertilized agricultural lands provide attractive foraging areas (Prins & Ydenberg 1985, Madsen & Fox 1995, van Eerden et al. 2005). To alleviate problems, accommodation areas have been designated as refuges (Leistra et al. 2008), in addition to existing refuge areas (in semi-natural areas including salt marshes, fresh-water marshes, and some extensively managed grasslands). Refuges are generally located close to larger water bodies, as waterfowl are known to prefer foraging close to their roosts, to save travelling time and energy (Owen 1980, Owen et al. 1987, Vickery & Gill 1999). However, this distance effect may vary in time and among geographical areas. Waterfowl are also sensitive to human disturbance (Owen 1980, Hockin et al. 1992, Vickery & Gill 1999). It is therefore assumed that disturbance could stimulate birds to forage in designated refuges. Within these refuges, the influence of food resources and distance to roosts are expected to be more pronounced than in the surrounding non-refuge areas, where disturbance plays an important role.

This study aims to investigate how food resources, distance to roosts, and the location of refuges influence the distribution of Barnacle Geese during spring staging. Our results have implications for conservation and can be used to further improve wildfowl refuge management.

**METHODS**

**Study area**

Our study area was situated in the northern part of The Netherlands, in the provinces of Groningen and Friesland (Fig. 1). Field sampling of forage quality and quantity was carried out in the Lauwersmeer area (70% agricultural grasslands, 30% semi-natural grasslands). Agricultural lands are managed by farmers, with regular fertilization, mowing, and cattle grazing. Semi-natural areas are managed by different organizations as nature reserves, some of which allow year-round grazing by cattle. In accommodation areas, wildfowl were not allowed to be disturbed from 1 November to 1 April, while in nature reserves waterfowl are fully protected. A variety of scaring methods have been developed for non-refuge areas (e.g. gas canons, scarecrows, dog chasing). However, if chasing the geese does not result in reduced damage to agriculture, killing by shooting is permitted (killing Barnacle Geese is not allowed in this region). The plant community in agricultural fields is dominated by Lolium perenne and Poa pratensis. Low and middle height plant species (forage for herbivorous waterfowl) in semi-natural areas include Festuca rubra, Puccinellia maritima, Agrostis stolonifera, Plantago maritima, and Triglochin maritima.

**Satellite tracking data of Barnacle Geese**

In January 2008, eight adult Barnacle Geese were caught in the Lauwersmeer area and fitted with 30-g solar-powered GPS PTT transmitters (PTT 100 series, accuracy ±18m Microwave Telemetry, Inc., Columbia, MD, USA). The transmitters were fastened by Cordura-Nylon harness (for details see Ens et al. 2008). The transmitters recorded GPS locations four times per day (at 7:00, 10:00, 13:00, and 16:00 CET), and the collected data, including goose ID, date, time, longitude, latitude, speed, course and altitude, were transmitted every three days (for details see Ens et al. 2008). A total of 1468 GPS locations were recorded in the provinces of Friesland and Groningen from 1 February to 18 May in 2008, after which the tracked geese had left The Netherlands (Fig. 1). The temporal distribution of the recorded GPS locations is displayed in blocks of three days in Figure 2, indicating the continuity of records.

Previous studies indicate that geese forage during 70% of the daylight period in the spring (Prins et al. 1980, Black et al. 1991, van der Graaf 2006). We therefore assumed that from March to April, locations recorded were grazing locations. In order to exclude locations recorded during flight, GPS locations associated with a speed of more than 1 km/h were not used. GPS locations corresponding to the time of field sampling (March and April 2008), were imported into the ArcGIS software (www.esri.com) as point data (n = 1025). This point data layer depicted bird grazing at specific locations. To quantify the spatial distribution of
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birds, a grazing intensity map (the number of recorded GPS locations of Barnacle Geese per km²) was generated, using a fixed kernel density estimator with 95% space-use contours. This is a commonly applied space-use estimator in wildlife studies and has been used to estimate resource selection (Marzluff et al. 2004, Millspaugh et al. 2006). By overlaying the vegetation sample data on the generated density map, the grazing intensity for each vegetation sample was extracted. Vegetation samples located outside the 95% space-use contours were excluded from analysis, as grazing density data was not available in these areas. A total of 55 samples were retained for further analysis.

Field data collection
Fieldwork was conducted from 20 March to 13 April in 2008. We focused on spring because Barnacle Geese in winter mainly graze on heavily fertilized agricultural
land (Prins & Ydenberg 1985, van der Graaf 2006), whereas both agricultural and semi-natural areas are utilized during spring (Bos & Stahl 2003). The foraging areas of Barnacle Geese are up to 7.5 km from their roost sites (Owen et al. 1987, Vickery & Gill 1999). Therefore, for geese roosting on the Lauwersmeer lake, a 7.5 km buffer was generated from the lake sides to define the maximum extent of the potential feeding area. Non-refuge areas were defined as those areas situated within the perimeter of the 7.5 km buffer, but outside of accommodation areas, semi-natural areas and the Lauwersmeer lake (Fig. 3).

A stratified sampling design was adopted, based on two strata: refuges and non-refuges. The refuge areas were more intensively sampled than the non-refuges, because geese were mostly observed in refuges during the field survey. In total, 20 random locations were generated, with 15 located in refuges and 5 in non-refuges (Fig. 3). For each location, 5 random sample plots were generated within a square (300 × 300 m), resulting in 75 samples in refuges, and 25 samples in non-refuges. Additionally, the samples covered both agricultural (75) and semi-natural grasslands (25). We assumed that the grass conditions were relatively stable during the 3–4 week sampling period (either consistently or little/not grazed by geese).

Three vegetation variables were measured: green biomass, sward height and nitrogen concentration. Green biomass and sward height were used as forage quantity indicators, whereas nitrogen concentration was used as a measure of forage quality. Samples were taken from a plot of 1 × 1 m. Because of the homogeneity of the swards, we assumed that small sampling areas (0.1 × 0.1 m) adequately represented the biomass level of the bigger plots (1 × 1 m) (e.g. Owen 1971, Harwood 1977). The sampling area was clipped to ground level using hand shears and samples were stored in sealed plastic bags. In the lab, non-green parts were discarded and the remaining green portions were dried at 70°C for 48 h and subsequently weighed. Sward height was measured by pushing a ruler vertically through the sward until it came to rest on the soil surface (Stewart et al. 2001). By placing a carton disc on top of the vegetation, the sward height was read off the ruler. Sward height was recorded as a mean of ten random positions within each sample plot. Twenty leaf samples per plot were collected for nitrogen analysis by taking leaves between the forefinger and thumb, simulating goose grazing. Nitrogen concentration (%) was analyzed in the Resource Ecology Group laboratory of Wageningen University, using a SkalarSan-Plus auto analyzer, after destruction with a mixture of H₂SO₄, selenium and salicylic acid (Novozamsky et al. 1983).

**Statistical analysis**

We first tested how the distance to the nearest roost influenced grazing intensity. The number of recorded GPS locations was calculated within 7 distance buffers ranging from 1 to 7.5 km, with an increase of 1 km (the outermost buffer was from 6 to 7.5 km). A distance
threshold was identified to distinguish areas with high cumulative grazing intensity from low intensity, based on the number of recorded GPS locations in each distance buffer. Field samples were categorized into two groups: within and beyond the distance threshold. The difference in grazing intensity between these two groups was tested using a one-way ANOVA, with grazing intensity as a dependent variable and occurrence within or beyond the distance threshold as a fixed factor. Categorizing the field samples into two groups could relax the influence of the distance to roost on the grazing intensity of geese. The relationship between food conditions and grazing intensity would therefore be more pronounced in each subset than in the pooled data.

Geese prefer sites of higher forage quality when nitrogen is in limited supply, but do not distinguish when overall forage quality is sufficiently high. Previous studies found a positive relationship between food quality and goose grazing intensity for nitrogen concentration in green leaves below 2.4% (Prop & Deerenberg 1991), but above 3.2% (National Research Council 1994) no relationship was discovered. Meanwhile, geese prefer sites of intermediate forage quantity as their foraging efficiency drops at high sward height due to increased handling time (van de Koppel et al. 1994, van der Wal et al. 1998, Heuermann 2007). An ordinary partial least square (OLS) regression was fitted to test the effects of food resources and distance to roosts on grazing intensity. The predictive variables included nitrogen concentration, amount of green biomass, squared green biomass, sward height, squared sward height, and categorized distance to roosts. The OLS model assumes either the observations are independent or the residuals from the OLS estimation are uncorrelated (Haining 1990). The existence of spatial dependence will make the use of OLS regression questionable, as violation of these assumptions may result in biased and inefficient estimation of the parameters of the regression model. Therefore, a N×N spatial weights matrix W was generated to identify neighbouring fields for spatial diagnostics and spatial model estimation. The diagonal elements are zero. The off-diagonal elements, W_{k,l}, represent neighbour relations between observations k and l. A common method for choosing spatial weights is to use geographic criteria, such as points being within a critical distance (Anselin 2006). We used 300 m as the threshold value, based on the sampling scheme. We then executed Moran’s I (Moran 1950) based on the spatial weights matrix to measure the degree of spatial dependence of the OLS model residuals. Moran’s I is powerful in detecting misspecifications, but less helpful in suggesting alternative specifications. Two Lagrange Multiplier (LM) tests were therefore used to identify which of the two common spatial processes, spatial lag or spatial error, is the cause. The LM Lag test evaluates if the lagged dependent variable should be included in the model, and the LM Error test assesses if the lagged residual should be included. Robust versions of the statistics are considered only when the standard versions are significant. They can be conducted to verify if the spatial lag dependence is robust and therefore spatial error dependence can be ignored and vice versa.

Spatial dependence can be modelled by the spatial lag model or the spatial error model. In the spatial lag model, the value of a dependent variable Y at a location is modelled as a function of the independent variables X in that location as well as the values of the dependent variable at the neighbouring locations, i.e. the spatial lag. A spatial lag is the weighted average of the dependent variable values at the neighbouring locations (Anselin 2006), included as an additional explanatory variable in the model. The spatial error model addresses the spatial autocorrelation existing in the regression residuals of the OLS model. The value of the dependent variable Y in a location is redefined as a function of the independent variables X and the regression residuals of the neighbouring location, i.e. the spatial error. A spatial error is a weighted average of the individual residuals of the neighbouring locations, which is added into the model as an additional explanatory variable. The spatial lag model assumes that grazing intensity depends on the intensity observed in neighbouring fields and a set of environmental factors. The spatial lag model is theoretically consistent with the situation where grazing rate in one field is jointly determined with that of the neighbouring fields.

The Akaike Information Criterion (Akaike 1974) is a model selection criterion based on the distance between the estimates of the model and the true values, which allows models of different types to be compared directly. A smaller AIC value indicates better goodness of fit and therefore the model with the least AIC is regarded as the better model. AIC was used to compare OLS and spatial autoregressive models. Since the OLS models report goodness of fit using R², whereas the spatial autoregressive models use pseudo R², they are not directly comparable (Veall & Zimmermann 1996). The spatial dependence of the two model residuals was also compared using Moran’s I scatterplots.

All recorded GPS locations (n = 1468) from 1 February to 18 May were utilized to compare the
frequency of goose visits in refuges and non-refuges. The numbers of locations recorded in refuges and non-refuges were calculated for each month. Thereafter we analysed data at the Lauwersmeer area in March and April 2008 and compared the forage conditions in refuges and non-refuges. All field data were tested for normality using a Kolmogorov–Smirnov test. Percentage data (nitrogen concentration) were arcsine-square root transformed (Zar 1999). To test whether the forage quality and quantity were different within and outside the refuges, a one-way ANOVA was used, with nitrogen concentration, green biomass and sward height as dependent variables, respectively, and location inside or outside refuges as a fixed factor. The forage conditions within and outside of refuges could be compared because the main plant species were similar (2/3 of the samples in refuges and all samples in non-refuges were collected from agricultural grassland).

RESULTS

Forage conditions and distance to roosts

The number of recorded GPS locations of Barnacle Geese in different distance buffers revealed a high cumulative grazing intensity in fields within 2 km from the roost, accounting for 83% of the total recorded locations (Fig. 4A). The field samples were therefore categorized into two groups: within and beyond 2 km from the nearest roost. A significantly higher grazing intensity was observed at sample locations within 2 km from the nearest roost than for locations beyond (Fig. 4B: \( F_{1,53} = 22.03, P < 0.001 \)).

Following the basic fitting of the OLS model (Table 1), we estimated the value of Moran’s \( I \) for the fitted model residuals. This is equivalent to testing the assumption of the OLS model that the residuals from the model fit are independent. The residuals of the

<table>
<thead>
<tr>
<th>Model</th>
<th>OLS</th>
<th>Spatial lag</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-squared</td>
<td>0.487</td>
<td>0.737</td>
</tr>
<tr>
<td>Log-Likelihood</td>
<td>-129.1</td>
<td>-114.4</td>
</tr>
<tr>
<td>AIC</td>
<td>272.3</td>
<td>244.9</td>
</tr>
<tr>
<td>No. of observations</td>
<td>55</td>
<td>55</td>
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</table>

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Coefficient</th>
<th>t-statistic</th>
<th>P</th>
<th>Coefficient</th>
<th>t-statistic</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sward height</td>
<td>4.537</td>
<td>3.21</td>
<td>0.002</td>
<td>4.331</td>
<td>4.58</td>
<td>&lt;0.0005</td>
</tr>
<tr>
<td>Sward height(^2)</td>
<td>-0.516</td>
<td>-2.67</td>
<td>0.010</td>
<td>-0.480</td>
<td>-3.72</td>
<td>&lt;0.0005</td>
</tr>
<tr>
<td>Green biomass</td>
<td>0.094</td>
<td>1.99</td>
<td>0.052</td>
<td>0.051</td>
<td>1.59</td>
<td>0.111</td>
</tr>
<tr>
<td>Green biomass(^2)</td>
<td>-0.001</td>
<td>-2.68</td>
<td>0.010</td>
<td>-0.001</td>
<td>-2.38</td>
<td>0.017</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>0.135</td>
<td>0.37</td>
<td>0.716</td>
<td>-0.185</td>
<td>-0.75</td>
<td>0.455</td>
</tr>
<tr>
<td>Distance to roost</td>
<td>-4.571</td>
<td>-5.25</td>
<td>&lt;0.0005</td>
<td>-2.987</td>
<td>-4.56</td>
<td>&lt;0.0005</td>
</tr>
<tr>
<td>Spatial lag variable</td>
<td>0.697</td>
<td>8.68</td>
<td>&lt;0.0005</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Figure 4. Numbers of recorded GPS locations of eight Barnacle Geese in different distance buffers (A) and the grazing intensity in field samples located within and beyond 2 km from the roost (B) in the Lauwersmeer area March and April 2008.
OLS model presented a significant level of positive spatial autocorrelation, with a Moran’s $I$ value of 0.419 ($P < 0.001$). The presence of spatial dependence in the data violates the independence assumption of the OLS regression and demands explicit treatment with a spatial autoregressive model.

LM and LM Robust tests were performed in order to select between the spatial lag and spatial error models (Table 2). The LM Lag test and LM Error test both suggested significant spatial dependence. We therefore analysed the robust forms of the test. The Robust ML-Lag was significant ($P = 0.008$) while the Robust ML-Error was not ($P = 0.575$), indicating that the spatial lag specification was more appropriate.

Grazing intensity showed a quadratic relationship with sward height, with most intense grazing at intermediate height. Similar relationships were observed for green biomass, though the first order effect was not significant. No significant relationship was found between nitrogen concentration and grazing intensity. Both distance to roost and the spatial lag variables showed significant effects. The Moran’s $I$ of the residuals was reduced from 0.419 (OLS) to 0.071 (spatial lag model).

**Food conditions in refuges and non-refuges**

The eight tracked geese spent on average 80% of their grazing time in refuges from February to May 2008 in The Netherlands (Fig. 5A), and 94% within the 7.5 km potential grazing buffer around the Lauwersmeer lake (Fig. 5B). The percentage of recorded GPS locations in refuges decreased at both scales during this period (Fig. 5). There was no significant difference in forage quality between refuges and non-refuges, but the green biomass and sward height in refuges were significantly lower than those in non-refuges (Table 3).

<table>
<thead>
<tr>
<th>Field type</th>
<th>Mean</th>
<th>95% CI</th>
<th>$n$</th>
<th>$F_{1,98}$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen (%)</td>
<td>Refuges</td>
<td>3.9</td>
<td>3.7–4.1</td>
<td>73</td>
<td>0.55a</td>
</tr>
<tr>
<td></td>
<td>Non-refuges</td>
<td>4.1</td>
<td>3.8–4.4</td>
<td>25</td>
<td>0.462</td>
</tr>
<tr>
<td>Green biomass (g DW/m²)</td>
<td>Refuges</td>
<td>90.2</td>
<td>72.9–107.5</td>
<td>75</td>
<td>9.88</td>
</tr>
<tr>
<td></td>
<td>Non-refuges</td>
<td>141.5</td>
<td>118.7–164.3</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Sward height (cm)</td>
<td>Refuges</td>
<td>4.0</td>
<td>3.0–4.9</td>
<td>75</td>
<td>5.94</td>
</tr>
<tr>
<td></td>
<td>Non-refuges</td>
<td>6.1</td>
<td>5.2–6.9</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

$^a F_{1,96}$: calculated using transformed data.

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**Table 2.** Diagnostics for spatial dependence using Lagrange Multiplier tests.

<table>
<thead>
<tr>
<th>Test</th>
<th>df</th>
<th>Value</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagrange Multiplier (lag)</td>
<td>1</td>
<td>34.150</td>
<td>&lt;0.0005</td>
</tr>
<tr>
<td>Robust LM (lag)</td>
<td>1</td>
<td>7.008</td>
<td>0.008</td>
</tr>
<tr>
<td>Lagrange Multiplier (error)</td>
<td>1</td>
<td>27.457</td>
<td>&lt;0.0005</td>
</tr>
<tr>
<td>Robust LM (error)</td>
<td>1</td>
<td>0.315</td>
<td>0.575</td>
</tr>
</tbody>
</table>

**Table 3.** Food quality and quantity in and outside refuges in the Lauwersmeer area (The Netherlands).
DISCUSSION

Although our observations were based on a sample size as small as eight tagged birds, the study demonstrated clearly that amount of food, distance to roosts, and the location of refuges affected the distribution of spring staging Barnacle Geese. Food quality did not seem to affect goose distribution. Indeed, the sites selected by geese were of sufficiently high forage quality (nitrogen concentrations from 2.6% to 5.5%), which was well beyond the limit for Barnacle Geese of 2.4% (Prop & Deerenberg 1991, Amano et al. 2004). This lack of food quality effect is different from previous field experimental studies (Bos et al. 2005, van der Graaf et al. 2007), which demonstrated that fertilized plots were preferred above control plots. A possible reason is that for the experimental studies, switching between plots requires a negligible amount of energy to be spent on travelling, whereas, at the habitat level, the energy saving benefit of minimising the distance to roosts might overrule any food quality effect.

The observed dome-shaped relationship between sward height and grazing intensity reveals that an intermediate sward height is preferred by Barnacle Geese. Our findings emphasize the importance of sward height in determining the distribution of geese at the habitat level. Sward height manipulation can thus be an important tool in luring geese to refuge areas, thereby reducing grazing of vulnerable crops (Vickery & Gill 1999).

Distance to the nearest roost significantly influenced grazing intensity. Areas located within 2 km from the roost were preferred by geese over areas located beyond 2 km, and geese seldom used areas located more than 4 km from roosts. This finding is comparable with observations in the United Kingdom, where Barnacle Geese were found to feed within an average distance of 3.6 km from roosts (Owen et al. 1987).

The eight tracked geese utilized refuges much more intensively than non-refuges, indicating the importance of refuges. Methods to scare geese developed for non-refuge areas may play a prominent role in chasing birds away. Forage conditions in non-refuges, however, also decreased the usability of these areas for geese, due to tall swards. The mean sward height was 6 cm in non-refuges while the optimal sward height for birds the size of Barnacle Geese is 3 cm (Heuermann 2007). From February to May, utilization of refuges decreased, possibly because food became depleted, forcing geese to use non-refuge areas.

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REFERENCES


SAMENVATTING

In de winter van 2008 werden acht Brandganzen *Branta leucopsis* bij het Lauwersmeer voorzien van een satellietzender. Dit bood de mogelijkheid te zien waar de vogels zich van dag op dag ophielden tot ze in de loop van april en mei naar het noordoosten wegtrokken. De gebiedskeuze in de noordelijke provincies kwam goed overeen met het al bekende verspreidingspatroon van de Brandgans met concentraties in het Lauwersmeergebied, langs de Wadden- en IJsselmeerkust van Friesland, op Schiermonnikoog en in de Dollard. Meer gedetailleerd onderzoek in het Lauwersmeergebied liet zien dat de acht ganzen de meeste tijd doorbrachten in delen die door de overheid voor ganzenopvang waren aangewezen ("foerageergebieden"). De ganzen foerageerden bij voorkeur binnen een straal van 2 km van de slaapplaatsen in het Lauwersmeer. Daarbuiten werd minder dan 17% van de tijd doorgebracht. De gebiedskeuze van de ganzen was afhankelijk van de lengte van het gras; gras met een lengte van 3–6 cm werd geprefereerd boven korter of langer gras. De kwaliteit van het gras (bepaald aan de hand van het eiwitgehalte) bleek niet van invloed te zijn op de gebiedskeuze. Kennelijk voldeed het eiwitgehalte overal aan de behoeften van de ganzen.

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