Mew Gull *Larus canus* breeding in a residential area of Malmö, Sweden

Häckning av fiskmås Larus canus i ett bostadsområde i Malmö

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**Introduction**

The Mew Gull *Larus canus* is an abundant species that inhabits North America and Eurasia (Burger et al. 1996). It traditionally nests both along the coast and inland, either in colonies or in solitary pairs (Svensson *et al*. 1999, Skórka *et al*. 2006). Nests along the coast are located on rocky cliffs with vegetation, sandy beaches and pebbles, dunes, stacked debris from floods or tides, on islands, and on rocky islets (Burger *et al*. 1996, Snow & Perrins 1998). Inland, the species nests on small islands in freshwater and saline lakes, swamps, stony beaches in streams, rivers, and man-made structures, such as industrial reservoirs, where it uses gravel extraction sites and sedimentation pools (Burger *et al*. 1996, Snow & Perrins 1998, Svensson *et al*. 1999, Skórka
was approximately 10 to 12 m and the surface of the roofs reached 0.5 ha. Around and between the buildings were gardens with lawns, bushy vegetation and trees, as well as parking areas. There was constant movement of cars in the area and the noise of the vehicles was noticeable from any point. The closest distance to the sea is 4.8 km to the northwest.

The observations were made in July 2019. The first encounter with breeding Mew Gulls was casual, while the second was made after searching the surrounding area. Next, a nesting couple was chosen and their behaviour was observed, as well as their interaction with the people who inhabit the housing complex. This was carried out for four days. Finally, a person who lives in one of the buildings, and serves as chair of the tenant owners’ association of the housing complex, was interviewed. He was asked about the presence of Mew Gulls in the areas, such as the approximate date of the beginning of the reproductive activity in these buildings and a preliminary perception of this species and their activity.

Results

Two breeding attempts were recorded on the roof of two of the eight buildings in the study area (Figure 1). Nest 1 was located between the rainwater collector channel and the roof of a balcony and contained three chicks (Figure 2). One of the parents fed the chicks at least twice between 10:00 and 13:00 and twice between 16:00 and 20:00. On one occasion during the day, one of the parents behaved aggressively towards a person who was walking at a distance of 28 m along the opposite sidewalk. The bird followed the person for 40 m fluttering over their head with characteristic shouts, without touching them, presumably to protect its territory. Nest 2 held two young in the stage of fledgling. One of them we found on the ground, calling while hiding among the vegetation.

The interview with the chairman of the tenant owners’ association revealed that Mew Gulls have nested on these buildings at least since 2012. Many residents consider the species harmful to them because the roofs of the houses they nest on get dirty with faeces, leaving a bad smell. The gulls are also considered noisy and occasionally interact with people who rest in the courtyard, by stealing their food or showing aggressive

Material and methods

We found Mew Gull nests in a housing complex of Västra Söderkulla, Malmö (55°34’6.98” N, 13°0’35.96” E), in an area of 2.2 ha (Figure 1). The height of the buildings was approximately 10 to 12 m and the surface of the roofs reached 0.5 ha. Around and between the buildings were gardens with lawns, bushy vegetation and trees, as well as parking areas. There was constant movement of cars in the area and the noise of the vehicles was noticeable from any point. The closest distance to the sea is 4.8 km to the northwest.

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behaviour towards people to defend their young. The chairman perceived that there are more of them today than in previous years. The maintenance staff for the housing complex, who can access the nests, regularly take the eggs and puncture them to empty the contents, which ensures that the Mew Gulls remain on the nest, incubating the empty eggs, without producing any young. This way, they mitigate the negative effects experienced by the residents during the rearing of Mew Gull chicks.

Discussion
Some urban gull populations have increased dramatically in numbers (Rock 2005, Chávez-Villavicencio 2014, Kroc 2018). Gull populations that inhabit urban areas often come in conflicts with the human population, because they are considered threats to properties and health, and because they cause a perceived loss of aesthetics (Belant 1997, Rock 2005), as found also in this study.

Mew Gulls are known to nest on roofs along the western coast of continental Europe from Norway to Portugal (Rock 2005). The nesting of gulls in urban areas may be associated with a good supply of food, high breeding success, and large amounts of suitable breeding habitats (Jones 1985, Rock 2005), combined with the ability of gulls to adapt to human-altered environments (Belant 1997). In Sweden, the Mew Gull population has been largely stable since the late 1980s (Green et al. 2019), but we do not know of any estimates of the nesting population of Mew Gull in urban areas.
of Sweden. There is also need for more behavioural studies related to the interaction between Mew Gulls and humans in urban areas. Such information would be useful for a proper management of urban populations and could help mitigating the perceived problems of urban breeding gulls.

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References
Belant JL. 1997. Gulls in urban environments: landscape-level management to reduce conflict. Landscape and Urban Planning 38: 245–258. https://doi.org/10.1016/S0169-2046(97)00037-6
Chávez-Villavicencio C. 2014. Approach to breeding site selection of Kelp Gull (Larus dominicanus Lichtenstein 1823) in an urban area from Coquimbo region (Chile) and a new nesting substrate. The Biologist (Lima) 12: 33–44. (In Spanish with English summary.)
Burger J, Gochfeld M, Kirwan GM, Christie DA & Garcia EFJ. 2005. Urban gulls: problems and solutions. British Birds 98: 338–355.
Skörka P, Martyka R, Wójcik JD, Babiarz T & Skörka J. 2006. Habitat and nest site selection in the Common Gull Larus canus in southern Poland: significance of man-made habitats for conservation of an endangered species. Acta Ornithologica 41: 137–144. https://doi.org/10.1016/j.actbio.2004.03.007
Snow DW & Perrins CM. 1998. The Birds of the Western Palearctic. Concise Edition. Vol. 1 Non-Passerines. Oxford University Press, Oxford.
Svensson S, Svensson M & Tjernberg M. 1999. Swedish Bird Atlas. Vår Fågelvärld, suppl. 31. Sveriges Ornitologiska Förening, Stockholm. (In Swedish.)

Svensk sammanfattning
Fiskmås Larus canus häckar vanligtvis vid kusten men återfinns i en mängd olika biotoper med tillgång till vatten. Det är känt sedan lång tid att fiskmåsarna även häckar i stadsmiljö, men det saknas dokumentation på hur utbredd det är och hur det har påverkat fiskmåsens beteende. Vi har observerat häckande fiskmåsar i Malmö och intervjuat ordföranden för en bostadsrättsförening om de boendes erfarenheter och observationer. Många har en negativ uppfattning om fiskmåsarna då de anser att fiskmåsarna smutsar ner taken, luktar illa, för oväsen och uppvisar aggressivt beteende under häckningsperioden. Med tanke på fiskmåsars och människors motstridiga intressen krävs bättre dokumentation av häckningspopulationen i stadsmiljö samt dokumentation av måsarnas beteende och interaktion med människor.