

Intensive management reduces butterfly diversity over time in urban green spaces

Guillermo Aguilera¹ · Johan Ekroos² · Anna S. Persson² · Lars B. Pettersson³ · Erik Öckinger¹

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Abstract

Loss and fragmentation of semi-natural grasslands have had negative consequences for grassland biodiversity, such as butterflies. Urban parks and other urban green spaces have so far largely been overlooked as suitable butterfly habitats, although they could potentially sustain diverse butterfly populations over time. We analysed the temporal change in butterfly species assemblages in urban green spaces in the city of Malmö, Southern Sweden. We studied changes in species richness and abundance of butterflies between 2006 and 2015 in 20 public urban green spaces, characterized by different management regimes. We sampled butterflies in traditional parks with intense grass cutting regimes, in semi-natural grasslands mowed only a few times per year, and in unmanaged or irregularly managed ruderal sites. We found a slight increase in the total number of butterfly species in the study area, but a general decline in local species numbers in urban green spaces. Traditional urban parks had the greatest loss of species over time, and altogether the lowest number of species. In contrast, semi-natural parks and ruderal sites had higher numbers of butterfly species and also lost fewer species over time. Our study shows that intensive management strategies in urban green spaces have a negative impact on butterfly assemblages over time. We suggest that less intensive management strategies can be used to create high-quality areas for flower-visiting insects in urban green spaces, possibly in combination with planting larval host plant species, depending on the park type and design.

Keywords Lepidoptera · Species richness · Temporal decline · Urban green space · Park management

Introduction

Landscape fragmentation and habitat transformation by rapid agricultural intensification are among the main causes for the loss of biodiverse habitats, such as semi-natural grasslands (Green 1990; Luoto et al. 2003). Studies on grassland species have revealed marked declines and local extinctions amongst flower-visiting insects (Nilsson et al. 2013; Potts et al. 2010;

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Guillermo Aguilera guillermo.aguilera.nunez@slu.se

> Johan Ekroos Johan.ekroos@cec.lu.se

Anna S. Persson Anna.persson@cec.lu.se

Lars B. Pettersson Lars.pettersson@biol.lu.se Van Swaay et al. 2016), in particular concerning species with high habitat specificity (Kuussaari et al. 2007). Urbanization has emerged as another main driver of habitat loss and fragmentation of natural and semi-natural habitats (Parris 2016). Local changes relating to loss of habitat quantity or quality are among the most important drivers of biodiversity loss in urban contexts (Beninde et al. 2015; Merckx et al. 2018). In addition, disturbance and management intensity typically

Erik Öckinger Erik.ockinger@slu.se

- ¹ Department of Ecology, Swedish University of Agricultural Sciences, Box 7044, SE-75007 Uppsala, Sweden
- ² Centre for Environmental and Climate Research, Lund University, Lund, Sweden
- ³ Biodiversity Unit, Department of Biology, Lund University, Lund, Sweden

increases with urbanization, leading to further negative effects on urban biodiversity (Beninde et al. 2015; McKinney 2008; Aronson et al. 2017).

Semi-natural habitats in urban settings have gained increased attention in biodiversity research in recent years (e.g. Ferenc et al. 2014; Gardiner et al. 2013; Gunnarsson and Federsel 2014; Hill et al. 2017; Kaluza et al. 2016; Venn et al. 2013). Although many urban areas may appear to be poor habitats, urban animal and plant communities can be equally biodiverse compared to those in surrounding landscapes (Baldock et al. 2015; Hall et al. 2017; McKinney 2006; Turrini and Knop 2015), especially when the surroundings are dominated by intensively managed agricultural land. Urban landscapes offer a variety of green spaces, potentially providing habitats with diverse management regimes that could benefit species associated with semi-natural grasslands (Blair and Launer 1997). Urban green spaces range from heavily managed traditional public parks containing high proportions of exotic species, to irregularly managed semi-natural and ruderal patches allowing establishment of diverse plant communities.

Amongst grassland species, butterfly assemblages can be diverse in semi-natural grasslands in peri-urban areas (Haaland 2017), and some species are abundant in heavily transformed urban habitats, including parks and a variety of unmanaged green spaces (Bergerot et al. 2012; Öckinger et al. 2009). Patch area, corridors, habitat management, and vegetation structure contribute to maintaining high biodiversity in cities (Beninde et al. 2015), and research has shown that low intensity local management practices and decreasing habitat isolation benefit urban butterfly diversity (Chong et al. 2014; Lizée et al. 2011; Öckinger et al. 2009).

Given the close association between grasslands and butterfly diversity, surprisingly little attention has been given to butterflies in urban grassland habitats. In particular, there is virtually no knowledge about how butterflies respond to different management regimes over time in urban settings. Based on data collected in 2006, Öckinger et al. (2009) showed that urban sites in general had slightly lower (9.6%)butterfly diversity compared with surrounding semi-natural grasslands, and amongst urban sites, unmanaged ruderal sites had a higher butterfly diversity compared to intensively managed traditional urban parks. However, the fast urban development of Malmö in the last decade may have altered the habitat and landscape conditions to an extent where butterfly diversity cannot longer remain at previous levels (Moström and Svanström 2015). Therefore, this study system offers a unique opportunity to analyse temporal changes in butterfly assemblages in a rapidly developing urban region. In addition, because their ecology is well-known, butterflies are frequently used as biodiversity indicators (Thomas 2005; Van Swaay et al. 2016). Changes in butterfly assemblages may therefore reflect more general changes in urban grassland biodiversity.

In this study we replicated the survey by Öckinger et al. (2009) to assess the magnitude of change in butterfly communities between 2006 and 2015 in urban green spaces in Malmö. We revisited the sites and surveyed butterflies using as similar methodologies as possible to assess which management practices and habitat characteristics support high butterfly diversity over time. Our ultimate aim was to investigate whether management intensity of urban green spaces has an effect on butterfly diversity and on extinction and colonisation processes over time. Based on previous literature, we expected to find lower butterfly diversity and stronger declines over time in intensively-managed sites. Traditional parks, being urban green spaces designed mainly for public leisure, are characterised by intensive grass cutting regimes and introduction of non-native ornamental plants, resulting in less suitable habitats for grassland butterflies.

Methods

Study area

Malmö is the third-largest city in Sweden. With a population of around 300,000 residents, Malmö is the commercial centre of southern Sweden and has historically been an industrial city. During the last few decades, industrial land use has decreased whilst urban land cover in general has increased because of increased demand of new residential areas. As an example of the fast development of the city, the population grew by approximately 50,000 inhabitants between the study years (2006–2015). The city of Malmö is predominantly surrounded by homogeneous and intensively managed agricultural land (Öckinger et al. 2009; Persson et al. 2010) except in the west, where it is bordered by the sea (Öresund). The urban area of Malmö consists of ca 45% green space cover, including parks, informal green spaces and vegetation in residential areas (SCB 2015).

Selection of study sites

We initially selected the same 20 sites as in Öckinger et al. (2009) (Fig. 1). Sites were categorised as ruderal, semi-natural, or traditional parks, based on the original habitat classification of the sites made in 2006 (Öckinger et al. 2009). Ruderal sites were non-managed or irregularly managed, characterised by early successional vegetation. They were mostly abandoned spaces and other green areas within the industrial part of the city, with negligible recreational use by citizens. Semi-natural sites were parks with tall grass mowed once or twice per year; and traditional parks were city parks with short mowed grass, planted ornamental flower beds, and trees. The area of one ruderal site sampled in 2006 was reduced by approximately 50%, but it was included in this study



Fig. 1 Study sites distribution classified by management in Malmö, region of Skåne (Southern Sweden)

since the remaining part was unaltered. Land-use in another ruderal site sampled in 2006 was completely transformed and was therefore replaced with another site with similar habitat characteristics as the original site. Finally, one site classified as semi-natural in 2006 was classified as a traditional park in 2015, since it did not correspond to the definitions of semi-natural areas based on its grass-cutting regime, vegetation height, and recreational use. We did not include the two latter sites when comparing temporal changes in butterfly communities. Hence, our final sample size was based on 5 traditional parks, 7 semi-natural parks and 8 ruderal areas. The area of the sites ranged between 0.14 and 3.9 ha (1.22 ± 0.26 mean \pm SE; traditional = 0.40 \pm 0.14, semi-natural = 0.96 \pm 0.15, and ruderal = 1.95 \pm 0.54).

Butterfly survey

In each study, site butterflies and burnet moths were surveyed with standardized transect counts (Pollard and Yates 1993). During the first visit to each site, transects were marked with a GPS. Transect length was proportional to the area of the site, with an approximate length of 150 m per hectare, following the methodology used in the previous study (Öckinger et al. 2009).

During the transect counts, every butterfly observed within 5 m ahead and 2.5 m on either side of the surveyor was noted. Five visits (between the 5th of June and the 2nd of August) were made to each site in order to cover the activity periods of different butterfly species. We sampled sites of all habitat types during the same day to minimise sampling bias due to e.g. weather conditions. Surveys were made only during favourable weather (Wikström et al. 2009). Because May 2015 was cold and rainy, the surveys started a few weeks later compared to Öckinger et al. (2009).

Vegetation measurements

We measured flower abundance and vegetation height as indicators of habitat quality. Vegetation height was measured using a grass ruler (Ekstam and Forshed 1996). The ruler was placed vertically on the ground and the vegetation height was defined visually from a distance of 5 m as the point where the vegetation covered 50% or more of the ruler surface. Flower abundance was measured with a 50 × 50 cm plot divided into 25 identical squares of 10×10 cm. The number of squares containing at least one flower of any plant species was noted, i.e. a flower abundance of 25 was the maximum score for each plot.

Both vegetation height and flower abundance were measured once in each site between June 24th and the July 15th (before and during the 4th sampling), with ten measurements evenly distributed along each transect. Transects were placed to proportionally represent the different vegetation types found in each site.

Landscape variables

Apart from the two variables describing vegetation characteristics, additional habitat and landscape variables were calculated using QGIS 2.18.4 and ArcGIS 10.3.1. Landscape variables were calculated based on a 2 km radius circumference buffer, which was created for every study site. The proportions of water bodies and built-up areas for every site were calculated within these 2 km buffers based on GIS-layers provided by Malmö municipality, Streets and Parks Department. The proportion of green spaces was estimated using QGIS and a Google satellite image (2003–2008). The minimum distance from each study site to the edge of the city was measured in QGIS to estimate distance between the focal sites and presumed source populations in the semi-natural habitats in the peri-urban landscape as suggested by Öckinger et al. (2009).

Statistical analyses

All analyses were done in R 2.14.0 (R Core Team 2016). Using data from 2015 we initially tested if the three management types differed in vegetation height, distance to the edge of the city and proportion of green spaces in the surrounding landscapes using ANOVA. Based on these initial analyses, we found significant differences in all three variables between management types (see results). In order to avoid collinearity, we first dropped these variables from further analyses of habitat-specific differences in butterfly assemblages, and subsequently evaluated possibly confounding effects caused by habitat area, distance to the edge of the city and proportion of green spaces in the surrounding landscapes in subsequent analyses (see below).

We first analysed differences in total butterfly species richness between management types using ANOVA, including management type as the single explanatory factor. Here, total species richness was calculated as the aggregated number of butterfly species observed per site in 2015. As we found no correlation between total number of butterfly species and site area (r = 0.16), we consider that effects of local management will have stronger effects than the urban green space area per se. We thereafter compared butterfly species richness observed per site in 2015 with the data collected during 2006 by Öckinger et al. (2009), using a paired t-test. Because the number of butterfly individuals in 2015 were considerably lower compared with 2006 (see the "Results" section), possibly because of weather conditions (Pollard and Yates 1993; Wikström et al. 2009) and slight differences in sampling effort (Öckinger et al. 2009), we additionally compared rarefied species richness using the vegan R package version 2.4-5 (Oksanen et al. 2017) between years using site as random factor to ensure comparability of species richness between datasets. Following Clough et al. (2014), sites with fewer than five individuals were excluded from the datasets of both years. Analyses on rarefied species richness were thus based on a subset of 32 sites (16 for each year, including only sites that were identical in terms of area and management in both samplings).

In addition, we calculated the proportional loss or gain in number of species per site over time as a ratio (number of species observed per site in 2015 divided by the number of species observed per site in 2006) in order to standardize species loss and gain on a relative scale. We analysed the proportional loss and gain of butterfly species over time in relation to management types using ANOVAs.

Finally, differences in species colonisations and extinctions per site were calculated for the period between the years 2006 and 2015 for each site, operationally defining those species that were found in 2006 but not in 2015 as extinctions, and species found in 2015 but not in 2006 as colonisations (See Table 1 in Online Resources).

To examine the relative strength of confounding effects between habitat type, patch size, and landscape variables on colonisation and extinction per management type, we first used three liner mixed-effects models using the nlme R package version 3.1-128 (Pinheiro et al. 2016). In these models we included (i) patch size, (ii) distance to the edge, and (iii) proportion of green urban spaces as fixed terms, while keeping habitat type as a random variable in each model. Because all three fixed term landscape variables were non-significant (see results), differences in colonisations and extinctions per management type were analysed using ANOVAs. We thereafter tested whether vegetation height, distance to the edge of the city or proportion of green urban spaces within two kilometre radius buffers explained patterns in colonisations or extinctions per site between sites with similar characteristics (vegetation height and distance to the edge regarding ruderal and semi-natural sites, and proportion of green spaces regarding ruderal and traditional sites), using linear mixed-effects models. We included habitat type as a random factor in these models. We verified model assumptions (normality of model residuals and variance homogeneity) by visually inspecting residual plots.

Results

Differences in landscape and local characteristics between management types

The three urban green space types differed in vegetation height ($F_{1,17} = 16.25$, P < 0.001), distance to the edge of the city ($F_{1, 17} = 4.43$, P = 0.028), and proportion of green spaces in the surrounding landscapes ($F_{1, 17} = 6.16$, P = 0.010). Traditional parks had significantly shorter vegetation height than semi-natural and ruderal sites (post hoc adjusted pvalues: semi-natural versus ruderal P = 0.717, traditional versus ruderal P < 0.001, traditional versus semi-natural P < 0.001) and were situated further away from the city edge compared to semi-natural sites (post hoc adjusted *P*-values: semi-natural – ruderal P = 0.650, traditional – ruderal P =0.101, traditional – semi-natural P = 0.024). Semi-natural sites had a greater proportion of other green spaces in the surrounding landscapes, compared to both ruderal sites and traditional parks (post hoc adjusted *p*-values: semi-natural – ruderal P =0.019, traditional – ruderal P = 0.960, traditional – seminatural P = 0.022).

Butterfly diversity

A total of 2469 individuals of 17 different species were found in 2015 (See Table 2 in Online Resources), compared to the 3922 individuals of 15 different species recorded in the previous study by Öckinger et al. (2009) for the 19 sites surveyed in both studies. In 2015 Maniola jurtina was the most abundant species followed by Zygaena filipendulae, Aphantopus hyperantus, Pieris rapae, and Polyommatus icarus, which together constituted more than 90% of the total individuals recorded. Compared with 2006, three new species were observed in 2015 (Celastrina argiolus, Satvrium w-album, and Cupido minimus), whereas one was no longer observed (Gonepteryx rhamni). Aphantopus hyperantus, Thymelicus lineola, Aricia agestis, and Pieris brassicae were more widespread across all sites in 2015, increasing their occurrence (number of sites) by 200%, 250%, 500% and a 200% respectively; and two species, Maniola jurtina and Aphantopus hyperantus, were 25% and 197% more abundant in 2015 compared with 2006, respectively.

In 2015, traditional parks had the lowest number of observed species while ruderal areas were the most diverse sites (Table 1). The three management types differed significantly in species numbers ($F_2 = 33.81$, P < 0.001; Table 1). Although the total number of observed species across all sites increased from 15 to 17, the total number of species per site decreased significantly between 2006 and 2015 (8.0 ± 2.7 in 2006 versus 6.1 ± 3.2 in 2015), i.e. an average decline of almost two species per site ($t_{1, 18} = 2.2$, P = 0.041). In a similar way, the rarefied species richness declined significantly from 2006 (2.9 ± 0.4) to 2015 (2.3 ± 0.6) (t₁₅ = -3.11, P = 0.007; Fig. 2).

Proportional change in species richness over time

In traditional parks the relative loss in butterfly species between 2006 and 2015 was higher compared to ruderal and semi-natural parks, whereas the latter two categories did not differ from each other ($F_{2,16} = 10.58$, P = 0.001; post hoc adjusted *p*-values: semi-natural versus ruderal P = 0.897, traditional versus ruderal P = 0.002, traditional versus semi-natural P = 0.004; Fig. 3). Overall, per site more extinctions than colonisations were observed ($F_{1,36} = 12.78$, P = 0.001).



Fig. 2 Number of species per site after rarefaction \pm SE in 2006 (N = 16) (Öckinger et al. 2009) and in the present study (N=16)

Traditional parks had fewer colonisations compared with ruderal and semi-natural habitats ($F_{2,16} = 5.12$, P = 0.019; post hoc adjusted *P*-values: semi-natural versus ruderal P = 0.744, traditional versus ruderal P = 0.018, traditional versus seminatural P = 0.066), whilst no differences in the number of extinctions were found ($F_{2,16} = 1.009$, P = 0.387; post hoc adjusted P -values: semi-natural versus ruderal P = 0.981, traditional versus ruderal P = 0.489, traditional versus semi-natural P = 0.395, Fig. 4). No effects of patch area (P = 0.380), distance to the edge (P = 0.457), or proportion of green spaces (P = 0.804) on the number of extinctions were found when all sites were included in the model and habitat type was entered as a random factor. And similar outcomes were found when looking at colonisations (size (P = 0.132), distance to the edge (P = 0.900), and proportion of green spaces (P = 0.120)). Finally, there were no significant effects of vegetation height, distance to the edge, or proportion of green spaces on the number of colonisations and extinctions between sites with similar characteristics (ruderal and semi-natural for vegetation height and distance to the edge; ruderal and traditional for proportion of green spaces; see Figs. 5, 6, and 7 in Online Resources).

(mean		Year	Observed species richness	Rarefied
pe and	Traditional sites	2006	5.8 ± 0.9	2.6 ± 0.6
		2015	1.6 ± 0.5	1.5 ± 0.5
	Semi-natural sites	2006	7.6 ± 1.1	2.8 ± 0.2
		2015	6.7 ± 1.9	2.3 ± 0.2
	Ruderal sites	2006	9.5 ± 0.6	3.0 ± 0.1
		2015	8.7 ± 1.6	2.6 ± 0.2

Table 1 Observed and rarefied butterfly species richness \pm SE) per management ty year

Rarefied species richness



Fig. 3 Change in butterfly diversity. Y axis shows 1- Proportion of species (\pm SE) from 2006 study (Öckinger et al. 2009) that were found at sites in 2015, separated into ruderal sites (N=7), semi-natural sites (N=7) and traditional parks (N=5). The horizontal line at y=0 shows no change

Discussion

Our study shows that local butterfly communities in urban green spaces of Malmö have become significantly simplified within a remarkably short time-period of only 9 years (2006 and 2015), even though the total number of species observed in 2015 increased by two compared with 2006. Traditional urban parks had the lowest number of species in 2015 and the greatest loss of species between 2006 and 2015, whereas

Fig. 4 Average number of butterfly species colonisations (white) and extinctions (grey) between 2006 and 2015 per management type \pm SE. Numbers extracted from Table 1 in Online Resources

semi-natural parks and ruderal sites had higher numbers of butterfly species in 2015 and also lost fewer species over time. We thus found clear differences between the three management types in their value for butterflies.

Although we acknowledge that collinearity between habitat type and landscape factors may mask effects of isolation from peri-urban and rural source populations, we argue that our findings are most likely explained by local habitat quality because of the disproportionally large declines of butterflies over time in the least favourable habitat type, in combination with the fact that none of the confounding factors by themselves explained patterns of change in butterfly assemblages over time. First, a small habitat patch size may translate into a small population size and thus with an increased risk of local extinctions (Saccheri et al. 1998). In our study, the patch sizes in each habitat category overlapped and our analyses consistently identified habitat type as the main driver of our results.

Secondly, a larger distance to the city edge could in theory decrease rescue effects from source populations in the surrounding peri-urban grasslands, independently of local habitat quality (see Öckinger et al. 2009). However, our analyses suggest that local habitat type, and not distance to the city edge, explained changes in butterfly assemblages over time, suggesting that limiting effects caused by lack of source habitats were less important than local habitat quality (Ekroos and Kuussaari 2012). Notably, several of the ruderal sites were situated in highly urbanized contexts, but still did not suffer larger losses of butterfly species than semi-natural sites, most of which in turn were situated closer to the city edge (Fig. 1).



This, in combination with the relatively small spatial extent of our study area, supports the hypothesis that habitat quality inflicted by management regimes, rather than dispersal limitation or local patch size, explains the observed differences.

Butterflies are specialized herbivores that swiftly respond to changes in vegetation composition and availability of larval host plants (Thomas et al. 2004). Although adult butterflies are more opportunistic in terms of plants used as nectar sources, the ecology of larval host plants plays a fundamentally important role in the ecology of butterflies, in particular relating to local population longevity. Traditional parks were characterised by mowed lawns and in most cases high abundances of exotic species, while semi-natural and ruderal sites were either not actively managed, or mowed once or twice annually. Floral diversity is a strong predictor of butterfly host plant diversity (Fiedler 1998) and as a consequence, intensive grass cutting regimes of the traditional parks counteract the development of diverse host plant assemblages for butterflies (Öckinger et al. 2009). Our results demonstrate that ruderal sites had a consistently high butterfly diversity over time. Hence, grassland biodiversity in urban contexts benefit from retaining irregularly managed sites, which benefits plants favoured by butterflies as host or nectar sources (Collins et al. 1998; Threlfall et al. 2017).

Insect populations experience large inter-annual population fluctuations, due to e.g. weather conditions (Fourcade et al. 2017; Roy et al. 2001). The number of butterfly individuals observed in 2015 was much lower than in 2006, most likely because of a prolonged cold and rainy period in May and early June 2015. Therefore the observed difference in species richness between years could potentially be a consequence of sampling effort: as more individuals are sampled, more species will be recorded (Gotelli and Colwell 2001). However, we explicitly accounted for this effect using rarefaction techniques, and our results based on rarefied species richness consistently showed that the number of butterfly species was lower in 2015 compared with 2006.

Opportunities to adapt management to benefit urban butterflies

It might be challenging to transform traditional parks from low into high-quality sites for butterflies. Flower beds with nectar-rich flowers are attractive to highly mobile adult butterflies but not all species will benefit from such flower aggregations if native plants are missing. A relatively simple solution, while keeping the traditional park appearance, would be to plant flower beds with a diversity of native plants, offering resources both in terms of nectar sources and larval host plants (Threlfall et al. 2017). For example, Fabaceae species like *Trifolium pratense* and *Medicago sativa* are used by the larvae of *Polyommatus icarus* and other Lycaenidae species (Eliasson et al. 2005). Species like Succisa pratensis, Knautia arvensis, and Centaurea jacea are valuable adult nectar plants (Franzén and Nilsson 2008). All of the above are also colourful and aesthetically appealing and could be accepted as ornamentals. Adding shrubs like Frangula alnus and Rhamnus cathartica would benefit Gonepteryx rhamni and Celastrina argiolus (Eliasson et al. 2005). Another potential action is to diversify the species composition of grasses used in parks and urban green spaces, and to leave patches or sections where grass is allowed to grow tall (Ignatieva and Hedblom 2018). This would benefit skipper and satyrid larvae of e.g. Thymelicus lineola, Ochlodes sylvanus, Maniola jurtina, Coenonympha pamphilus and Aphantopus hyperantus (Eliasson et al. 2005). In addition, such actions could reduce to some extent negative impacts of the current management such as the cost, noise or pollution. Ultimately, such management regimes could improve the quality of urban green spaces not only for butterflies but also for other flowervisiting insects, such as bumblebees and hoverflies (Blackmore et al. 2014) but also for humans (Fuller et al. 2007). In fact, Malmö city is already taking steps towards more extensive management in some types of greenspace. For example, Malmö City Streets and Parks Department and the Environment Department run a project to evaluate low-intensity management regimes to some green spaces close to infrastructure (Malmö stad 2018b). In several semi-natural parks, signs have been put up to highlight local biodiversity and ecosystem functions, in order to gain acceptance from the public for such management and habitats (Malmö stad 2018c). In addition, in 2015 the Church of Sweden, which manages three large urban cemeteries in Malmö, has revised its management plans to focus more on improving cemeteries for biodiversity, e.g. through more tall grass areas (personal observation. A.S. Persson). These initiatives have the potential to promote urban biodiversity, but systematic monitoring and evaluations are needed to ascertain that these positive effects are achieved.

Most of the ruderal sites in our study were privately owned and there is a risk of losing these green spaces, especially those that can be perceived as aesthetically unappealing for the general public. Thus, despite their high value for butterflies and other insects (e.g. bees; Stenmark 2014), there are clear challenges for the municipality to coordinate a coherent and optimal management strategy for large-scale biodiversity conservation. There are also several recent and ongoing urban development projects on former industrial and harbour sites in Malmö that will lead to a general loss of ruderal habitats (Malmö stad 2018a). Hence, we see a need to acknowledge the biodiversity value of these ruderal sites in urban planning.

Conclusions

To our knowledge, our study is among the first to analyse temporal effects of local habitat management on butterflies in an urban context. We found that traditionally and intensively managed urban green spaces cannot maintain high butterfly diversity over time, and that the general decline in species per site between 2006 and 2015 was explained by stronger declines in butterfly species richness in traditional parks, compared to ruderal and semi-natural sites. Studies on impacts of urbanization on butterflies and moths have highlighted the importance of host and food plants, heterogeneity of the urban matrix, and the quantity and quality of urban green spaces in shaping communities (Angold et al. 2006; Chong et al. 2014; Hardy and Dennis 1999; Kadlec et al. 2008; Lizée et al. 2011; Merckx et al. 2018; Öckinger et al. 2009). Additionally, it is evident that cities and urban landscapes can indeed contribute to biodiversity conservation by promoting biodiversityfriendly management strategies and maintaining heterogeneous urban landscapes (Kadlec et al. 2008; Öckinger et al. 2009). We suggest that urban butterfly diversity is to a large extent determined by composition and structure of the vegetation in urban green spaces, and we expect that relatively small changes to management intensity and design, such as promoting the establishment of particularly butterfly-friendly plant species for larvae and adults, could substantially enhance urban butterfly diversity. Furthermore, our study highlights the importance of unmanaged ruderal sites (Gutiérrez 2005; Muratet et al. 2007; Öckinger et al. 2009), commonly neglected as biodiversity-rich sites in urban planning.

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