Reconsidering green belts, green wedges and greenways

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ABSTRACT. Facing accelerated urbanization and landscape alteration, cities expand on the territory showing better or worse relationships between built environment and green spaces. Based on recent literature review, this article discusses the green wedges, green belts and greenway planning models in order to evaluate their capability in answering contemporary ecological and social issues. The article presents a conceptual overview of the selected planning models through a recent literature review, looking at the fundamental concepts of green infrastructure; then, it enlightens the connections between the spatial forms and the functions derived of these forms. These three models are connected infrastructures, varying between the ring, the star or linear forms. What differs the most is the capacity to encompass existing patches like forests or other valuable areas and the proximity and distribution of green spaces throughout the city. Whilst green belts, for their fringe condition, distance itself from the majority of inner-city dwellers, both green wedges and greenways can cross the urban fabric, and reach a greater number of neighborhoods, although the simple existence of these features does not guarantee their social functions. These findings have significant implications for the design of city expansions and can help to configure better neighborhoods in growing cities.

Keywords: Green belts; green wedges; greenways; green spaces; green infrastructure; urban form.

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Introduction

The world is now facing an unprecedented transformation brought about by population growth, accelerated urbanization and consequent landscape alteration. As cities expand on the territory, they tend to expel non-human species, increase the amount of impervious surfaces and fragment natural areas (Johnson & South, 2017). Places for nature in cities are, then, reduced to remaining open spaces. There is sufficient evidence in support of the multiple-benefits of urban green spaces (Van Den Berg et al., 2015). They have the potential of homing multiple environmental and ecological functions such as protecting water resources, enhancing biodiversity, sequestering carbon, ameliorating microclimate and supplying food. At the same time, green spaces are also critical in meeting cultural and health needs of residents by providing recreational spaces, preserving historic landscapes and enhancing the aesthetic of neighborhoods. These various functions, also called ecosystem services, need to be considered simultaneously and to be balanced (Lovell & Taylor, 2013). Yet, there is still a need to further understand how to morphologically spatialize green areas in cities in order to locate an increasing number of dwellers while maintaining or promoting livable and sustainable environments (Lemes de Oliveira, 2019).

As Whitehand (2017) points out, studies of urban green spaces come mainly from biosciences, and rarely define the differences between types of green spaces. In the urban morphology field, some green space typologies are well studied within the historic-geographical and morphological period approaches, but only those linked to the urban fringe belts (MRG Conzen, 1960; MP Conzen, 2009; Meneguetti & Costa, 2015). Despite such limited scope, an ecological approach was initiated with Hopkins’ studies of the fringe belts (Hopkins, 2012). The need for greater convergence between urban form and landscape ecology has already been raised (Marcus & Pont, 2020; Jabareen, 2006), however, few attempts have been made to address it from the perspective of the geometry and form of large-scale green spaces in cities.

This article aims to contribute to the field by reviewing how the geometry of large-scale green spaces offers intrinsic potentialities and drawbacks in regards to the distribution of urban green spaces and their adequacy to address socio-ecological issues in cities. The large-scale green planning models which are the object of this
study are: green belts, green wedges and greenways. These are connected infrastructures, varying in shape between the ring, the star and the linear forms, as seen in Figure 1. The green belt has been characterized as an encircling green space used "as a way of imposing an urban-rural polarity on an in-between landscape of urban fringe suburbs and ribbon development" (Amati, 2008, p.5). In turn, green wedges are ducts of green space radially distributed within the urban fabric, acquiring a myriad of characteristics and functions (Lemes de Oliveira, 2014; 2019). For instance, green wedges can be stretches of natural landscapes, countryside lanes within the city and spaces for wildlife (Sturzaker & Mell, 2016). The greenways have been conceptualized as linear elements which are planned, designed and managed for multiple purposes (Ahern, 1995), and configure a form that often requires less physical space than traditional and non-linear parks (Smith & Hellmund, 1993).

There is a growing number of studies about green infrastructure, which is defined by the European Commission as “a strategically planned network of natural and semi-natural areas with other environmental features designed and managed to deliver a wide range of ecosystem services” (European Commission [EC], 2013). The term is increasingly used in discussions of land conservation and urban development worldwide, acquiring different meanings depending on the context in which it is used. Benedict and McMahon’s (2006) for instance define it as an interconnected network of natural areas and other open spaces that conserves values and functions of the natural ecosystem, sustains clean air and water, and provides a wide range of benefits to people and wildlife. Green infrastructure, in general, differs from conventional approaches to land conservation and resource protection because it leads to conservation in conjunction with urbanization and anthropogenic infrastructure planning. Unlike other conservation methods taken independently or in opposition to urbanization, green infrastructure planning recognizes the need for places for people to live, work, buy, and enjoy nature. Thus, it facilitates development in order to optimize land use to meet the needs of people and nature (Benedict & McMahon, 2006; Meneguetti, 2009). Using the background of landscape ecology, sustainable urban development, ecological corridors, and sustainable water management, green infrastructure planning facilitates human-environmental interactions and implementation at various scales (Mell, 2010).

Concerning the form that green infrastructure should take, this article is supported by the idea of design as a boundary concept between science and practice, as Nassauer and Opdam (2008) defend, with landscape ecology acting at the edge of this boundary. The roles of landscape ecology in the context of green infrastructure planning have been well defined in the literature. Landscape ecology strengthens the theoretical basis of ecology by enabling planners and ecologists to understand land in terms of relationships. The concepts of patches-corridors-matrix (Forman & Godron, 1986) and greenways (Smith & Hellmund, 1993 and Fábos & Ahern, 1995), established the importance of open spaces as places of natural processes in the city. Moreover, the quality, quantity and distribution of the open spaces in the city directly affect the performance of green infrastructure. The amount of green spaces and their distribution throughout the urban fabric are key contributors to cultural ecosystem services (Xiu N. et al., 2017). Regardless of variants in definition, landscape connectivity is a crucial characteristic of green infrastructure. Connectivity affects the flow of energy, materials, nutrients, species, and people across a landscape (Ahern, 2007). It is the key principle of spatial organization for assuring a better opportunity for providing ecosystem services, which can affect urban hydrology, mobility, recreation, and cultural assets. Furthermore, the functional and spatial

![Figure 1. Diagram of the form of green space planning models](image-url)
connectivity of the open spaces is critical to maintaining the ecological role of mitigating and adapting to climate change and increasing the value of ecosystems services, including the ones related to health and recreation (Ahern, 2013).

Formal strategies such as green belts, green wedges and greenways can counteract spatial fragmentation, while delivering green and open spaces near residents and connect them to rural areas (Lafortezza, Davies, Sanesi, & Konijnendijk, 2013). This article focuses on such approaches. Firstly, it presents the methodology employed for this study and the findings of the literature review. The second part presents a discussion of the connections between the selected spatial forms and their functions in light of such findings. The article ends reflecting on the potential of such large-scale green planning models in delivering green spaces in urban environments.

**Methods**

Green belts, green wedges and greenways have been applied for at least the last hundred years, with greater or lesser degrees of assessment and evaluation, and there is a recent surge in attention to these models in academia and in planning practice. This study reviews how their intrinsic spatial characteristics have been recently considered by the literature in their suitability or inappropriateness to balance urbanization and nature in cities.

For the purpose of this analysis, academic texts were considered from a number of databases including the Discovery service (i.e. Scielo, Science Direct and Scopus). The search included journals, books, e-books, conference materials and dissertations. Keywords included ‘green belt’, ‘green wedge’ and ‘greenway’, one in each search, along with the time limit of 2008-May to 2018. A total of 185 outputs were identified concerning green belts; 12 for green wedges; and 197 for greenways. Subsequently, the results were further screened and selected considering geographic location - the UK, Europe and the USA. Only articles with a focus on the implications of form and with relevance to ecological and social issues, rather than biological or climate evaluation, were selected. Subsequently, 63 publications were finally selected for the review, 29 dealing with greenbelts, 11 with green wedges and 34 with greenways.

The texts were analysed looking for advantages and drawbacks of these green space planning models. The most relevant themes revealed by the literature were then utilized as criteria for the scrutiny of each model. They are: proximity and accessibility, relationship with the territory and size. From the systematization of the attributes some guidelines could be drawn for the spatialization of green spaces into the cities.

**Results**

Different greenspace policies and planning strategies were tested throughout the twentieth century. Table 1 shows an overview of the main benefits and constraints of green belts, green wedges and greenways presented in the literature over the last ten years. Taken together, these results suggest that there is an association between the form and the urban function of green spaces, despite the differences in context. A critical summary is presented below. Only attributes specifically relating to spatial concepts were included.

The green belt and the green wedge models were conceived as planning tools to manage, control and direct urban sprawl (Amati, 2008; Sturzaker & Mell, 2016; Lemes de Oliveira, 2017). Both models have positive and negative attributes considering urban expansion, while greenways do not exactly focus in managing sprawl. Although not the main subject of this study, the searched literature showed that at the metropolitan or regional scale, green belts, although being the most effective element of spatial planning (Zepp, 2018; Amati & Taylor, 2010), do not constrain suburbanization and result in leapfrogging when the area determined to expand is not enough, with consequent long-distance commuting and increased car use (Siedentop et al., 2016; Sturzaker & Mell, 2016; Falk, 2017; Amati & Taylor, 2010; Alexandre, 2013). Although green belts, for making the rural-urban edge distinct and hence easier to manage and control (Hecimovich, 2008), can induce infill and increasing density in existing urban fabric (Siedentop et al., 2016), green wedges could be considered a more adequate solution for cities in expansion, as they do not constrain growth and bring green spaces to the inner parts of the city. At the city scale, green wedges provide a better solution to expansion areas, while green belts, by preventing new developments, sacrifice outwards growth and potential new intra-urban green spaces in favour of ‘holding the line’ at the urban-rural fringe (Lazzarini, 2018; Gant et al., 2011; Daniels, 2010; Amati & Taylor, 2010).
Table 1. Key positive and negative attributes related to the form of green space planning models in the literature review

| Positive attributes | Negative attributes | Evidence/refs |
|---------------------|---------------------|---------------|
| **Green belts**     | • Limit urban sprawl and prevent extensive coalescence; | • Do not constrain suburbanization | Aguado, Barrutia, and Echebarria (2015) |
|                     | • make the rural–urban edge more distinct facilitating the political control of boundaries and management of the urban-rural interface, | • development 'leapfrogs' the green belt into deeper rural areas inducing a higher car use and longer journeys to work | Alexandre (2013) |
|                     | • protect valuable agricultural, forest, conservation, and recreational areas from urbanization and therefore provide important ecosystem functions on the regional as on the neighbourhood scale; | • by restricting supply of land within urban borders and raising land values, they may contribute to a shortage of affordable housing | Amati and Taylor (2010) |
|                     | • protect rural-urban characters retaining a sense of place | • increases in housing prices and rents near the green belt, and consequently favouring high income groups who can afford the rising property prices | Amati (2008) |
|                     | • protect cultural and historic sites. | • inflexibility to employ an urban growth control mechanism that varies with the landscape and the quality of land and is promoted for a variety of functions. | Daniels (2010) |
|                     | • Provide new environments for recreation and environmental education activities | • often inaccessible with little biodiversity, disregard areas of often greater ecological value | Falk (2017) |
|                     | • infill and concentrate development in core cities being efficient in increasing urban density | • its agricultural purpose is no longer as relevant in an era of globalized food imports | Gant, Robinson, and Fazal (2011) |
|                     | | • their recreational use has always been hampered by lack of proximity to potential users | Gopinath and Jackson (2010) |
|                     | | • place onus on established industrial estates to accommodate growth. | Hecimovich (2008) |
| **Green wedges**    | • Bring sunlight, and allow fresh and clean air to be drawn to the inner parts of the city; | • May need to cut through numerous privately owned properties and administrative boundaries; | Konijnendijk (2010) |
|                     | • allow a direct link from the centre to the nature beyond the city and from the country to the central areas of the city; | • difficulty in controlling intra-urban development. | Lazzarini (2018) |
|                     | • provide easy access to open space and green areas | • can create isolated urban districts in the outer city in the wider areas of the wedges. | Mace (2018) |
|                     | • Work both at the city and regional scales. | • Difficulty in keeping the integrity of wedges due to infrastructural elements crossing them, which poses challenges for ecological connectivity in cities. | Morrison (2010) |
|                     | • may function as landscape connectors, linking scattered landscapes, especially in suburban areas | | Pacione (2014) |
|                     | • climate change mitigation, integrate ecosystem services | | Siedentop, Fina, and Krehl (2016) |
|                     | • better connectivity for people and biodiversity | | Sturzaker and Mell (2016) |
|                     | | Thomas and Littlewood (2010) | Zepp (2018) |
| **Greenway**       | • Protect the ecologically significant natural systems: mostly along rivers, coastal areas and ridgelines; | • Difficult to manage in fragmented private land ownership and public land use controls | Matos, Calhau, and Lisboa (2015) |
|                     | • manage stormwater, improve water quality and control flooding by reducing run-off | • prevalence of one function over the others limits the proposed multifunctionality | Catchpole (2016) |
|                     | • can connect the most naturally attractive sites and habitats of plants and animals and determine flows | • neighbourhood’s concerns about crime increasing | Coulls (2008, 2010) |
|                     | • Riparian vegetation filters out pollutants, both in the air and in the | • increase amount of traffic | Cronan, Shinew, and Stodolska (2008) |
|                     | | • often create gentrification and raise property taxes | Dal Sasso and Ottolino (2011) |
Differences among the three models regarding multifunctionality are often related to the distribution of open spaces through the city. For instance, the filtration of air pollutants, enhancement of microclimate and noise regulation are directed related to the location of green spaces. In this sense, green wedges, or greenways if considered as part of a system, are the most responsible forms (Sturzaker & Mell, 2016), as they are more flexible to relate to the built-up areas.

A multi-scale approach is required to fulfilling a strong multifunctional green infrastructure plan (Lovell & Taylor, 2013). The interconnection of different scales can maximise the multiple effects of the green space systems (EC, 2013). Although green infrastructure projects are carried out in Europe on a local, regional, national or trans-national scale, it is seen as paramount that there is a minimum degree of consistency and coherence across the different scales (EC, 2013).

Besides these aspects, particular spatially-related themes received significant attention by the literature. They are: proximity and accessibility, relationship with the territory and size.

The use of green spaces is directly correlated to the proximity and accessibility of residents to them. The walking distance to green spaces encourage physical activities in a daily basis, but the expected proximity can vary depending on the size and typology of green spaces (Lemes de Oliveira, 2019). In this way, the distance between housing and open spaces is a key aspect in healthy populations (Coutts, 2008, 2010). Caspersen and Olafsson (2010, p.103) emphasize the need for people to access natural landscapes for mental and physical restoration, pointing that people living in large urban areas have a probability of increased stress levels inversely proportional to the distance to green areas. Yet, the existence of open spaces does not lead per se to social inclusiveness. Many studies (e.g. Weber et al., 2017; Lindsey, 2003) show the opposite, as lower income households are often expelled with the implementation of greening strategies (Haase et al., 2017).

Regarding the relationship with the territory, the capacity to encompass natural features like water bodies, existing patches of forests, moors or other valuable areas is crucial to maintain the connectivity of the system and permit flows of energy and materials, guaranteeing the permanence of the natural values.
Quantity and size of green spaces in urban environments has increasingly been associated too with health and wellbeing (Lemes de Oliveira, 2017; Van Den Berg et al., 2015). The size of green space is related to the flexibility in land-use, and so, large open spaces provide improved conditions for public health and well-being, and to ecological services, and consequently, resilience (Hedblom et al., 2017).

The following is a comparative analysis of how the three green space planning models respond to these themes.

**Green belt**

The green belt is the best known green space model for its connection with the garden city idea and its diffusion throughout the 20th century. This prevalence was visible in the search, which showed the greater number of references among the three models under study.

1. Proximity and accessibility - The conceptual development of green belt encompassed providing access to open spaces for urban dwellers (Mace, 2018; Amati, 2008; Amati & Yokohari, 2006). Yet, it is especially in these respect – proximity and access - that the green belt is most criticized. For the fringe condition, it distances itself from the majority of urban dwellers. Although still protecting recreational areas from urbanization (Siedentop et al., 2006), the access to these areas is hindered by lack of proximity to potential users (Amati & Taylor, 2010, Mace, 2018), or due to the nature of uses, not always public. In the Metropolitan Green Belt in London, for example, "openness was prioritized over access and/or quality" (Mace, 2018, p.6).

2. Relationship with the territory - The green belt can protect valuable natural and agricultural areas (Siedentop et al., 2016). However, in the cases of the London and Cambridge green belts, the limits were drawn by measures (Gant et al., 2011; Morrison, 2010) paying little attention to the natural features of the territory (Amati & Yokohari, 2006). As such, there is much criticism of the protection of land with low value for nature or agriculture, while other important land is left unprotected (Falk, 2017; Thomas & Littlewood, 2010). Even so, some see green belts as responsible for enhancing the landscape (Konijnendijk, 2010).

3. Size – Green belts usually demand large areas to be protected, which are not always economic or ecologically justified. The Metropolitan Green Belt in London being three times the size of the Greater London Area or Surrey has been criticized for having more area covered by golf courses than housing (Mace, 2018). Moreover, this unbalanced relationship is questioned in face of current need for affordable housing (Amati & Taylor, 2010; Amati, 2008; Mace, 2018). Beyond size, Siedentop, Fina, & Krehl notice that housing price inflations usually happen when the green belt is located “[...] tightly around an already urbanized area” (2016, p. 72).

**Green wedge**

1. Proximity and accessibility - green wedges can cut cross the urban fabric and enable access to green spaces to a greater number of neighborhoods (Caspersen & Olafsson, 2010). Because of their disposition in the urban fabric, green wedges are able to bring sunlight, fresh air and vegetation to where people need them (Lemes de Oliveira, 2014). Furthermore, because of its gradually larger dimensions, the green wedge can accommodate a better diversity of activities. Since its inception the green wedge model aimed at driving large green spaces from the countryside into the core of urban settings near to where people live (Lemes de Oliveira, 2017; Frey, 2000), potentially providing a range of ecosystem services in a reasonable equitable way throughout urban areas (Sturzaker & Mell, 2016).

2. Relationship with the territory - Green wedges can be drawn as linear connections between forests and the city core, and frequently are conditioned by natural features. As such, much tend to be characterised as linear connections between patches of natural land or connective links to natural features beyond city limits (Hammond, 2014; Frey, 2000; Erixon et al., 2013). As such, they provide optimum opportunities for the definition and enhancement of ecological corridors and habitats. The spatial form of green wedges is seen as potentially the best connector for people and biodiversity, from the city core to its limits and beyond (Lemes de Oliveira, 2017).

3. Size - Green wedges can respond to the shortage of open spaces in the city core delivering functions in a gradient between green and grey (Davies, MacFarlane, McGloin, & Roe, 2015). In this way, the open spaces can widen as they distance themselves from the city center, and thus carry more functions, or be incorporated in narrower streets or boulevards in the city core. However, as the green wedge widen towards urban fringes, neighbourhoods may become isolated by these green structures if transverse connections are not sufficiently provided (Erixon et al., 2013).
Greenway

1. Proximity and accessibility - the linear configuration of greenways facilitates their distribution through the urban fabric, where they enhance quality of life by promoting opportunities for activities related to health and wellbeing and for cultural development (Weber et al., 2017; Fields et al., 2017; Larson et al., 2016; Fábos, 2004; Lackstrom & Stroup, 2009; Coutts, 2008, 2010; Pena et al., 2010; Cronan et al., 2008; Krummenacher et al., 2008). The Atlanta BeltLine is a good example of a greenway that seeks to weave the city’s districts together, maximizing easy access to a large number of residents. It has been reported that users living closer to the greenways feel more connected to the social infrastructure of the communities in which they reside (Larson et al., 2016). Even so, some research shows that minorities and lower income households have disproportionate less access to trails (Weber et al., 2017; Coutts, 2008).

2. Relationship with the territory - the greenway idea is often related to the protection of rivers and other natural sensible areas (Fábos, 2014; Quattrone et al., 2017; Krummenacher et al., 2008) and its ability to connect and protect local resources (Palmisano et al., 2016; Dal Sasso & Ottolino, 2011). The riparian vegetation filters air and water pollutants, homes wildlife and preserves natural qualities of the territory while the greenway borders can support human activities as walking, cycling and recreation. This can be seen in Olmsted’s Emerald’s Necklace in Boston, which set forth a strong backbone to the newer greenway extensions (Palazzo, 2014). In Atlanta, as the main axis is the rail line, the greenway is less natural, but, even so, it links various significant green spaces (Weber et al., 2017).

3. Size - in urban areas, where narrow corridors configured by waterways or other landscape features are the only remaining space, greenways may be the single choice for providing open spaces in high-cost urban land because they require less physical space than traditional and non-linear parks, and may include areas of lower real estate value (Smith & Hellmund, 1993). However, the corridor width is crucial to permit connectivity to support wildlife, plant life, and the hydrology of rivers and streams (Schafer, Scott, & Mixon, 2000). Many studies have found linkages between dimensions of design and physical activity, but some of the findings are inconclusive or show no relationships (Lindsey, Wilson, Yang, & Alexa, 2008).

The literature reviewed included case studies from a range of locations in Europe, the UK and the USA. These are shown in Table 2.

Table 2. Examples of applied green space planning models in the literature review

| Scale / metropolitan | City/Region | Source |
|---------------------|-------------|--------|
| Green wedge         | Stockholm (EU) | Lemes de Oliveira (2017); Erixon et al. (2015); Hedblom et al. (2017); Falk, 2017 |
|                     | Copenhagen (EU) | Lemes de Oliveira (2017); Caspersen and Olausson (2010); Sturzaker and Mell (2016); Falk (2017) |
|                     | Helsinki, Oslo, Randstad, Hamburg (EU) | Lemes de Oliveira (2017); Gant et al. (2011); CPRE and Natural England (2010); Amati (2008); Mace (2018); Gant et al. (2011); Alexandre (2013); Lemes de Oliveira (2014, 2015, 2017); Sturzaker and Mell (2016) |
| Regional / metropolitan | London (UK) | Zepp (2018); Siedentop et al. (2016); Siedentop et al. (2016); Daniels (2010) |
|                     | Ruhr Region (EU) | Zepp (2018); Siedentop et al. (2016); Siedentop et al. (2016); Daniels (2010) |
|                     | Hanover, Düsseldorf and Stuttgart (EU) | Zepp (2018); Siedentop et al. (2016); Siedentop et al. (2016); Daniels (2010) |
|                     | Baltimore, Boulder, Fayette, Lancaster, Marin, and Sonoma counties (USA) | Zepp (2018); Siedentop et al. (2016); Siedentop et al. (2016); Daniels (2010) |
| Greenway            | Lisbon (EU) | Pena et al. (2010); Fumagalli and Toccolini (2012); Fábos (2004) |
|                     | Milan (EU) | Fábos (2004); Palazzo (2014) |
|                     | Boston (USA) | Fábos (2004); Palazzo (2014) |
|                     | Indianapolis (USA) | Lindsey et al. (2008) |
|                     | New England (USA) | Lindsey et al. (2008) |
| Urban Green wedge   | Harlow, Stevenage, Crawley, Hemel Hempstead, Basildon, Runcorn and Corby (UK) | Lemes de Oliveira (2017); Fábos (2004) |
|                     | Freiburg (EU) | Lemes de Oliveira (2017); Falk (2017) |
|                     | Milan (EU) | Lemes de Oliveira (2017); Falk (2017) |

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Figure 2 shows the prevalence of each planning model in each location. The green belt is the best known green space model for its connection with the garden city idea and its diffusion throughout the 20th century. It was implemented in fourteen British cities, but has also spread to the rest of the world, regardless of the particularities of urban growth that affect each one, with examples coming from: Frankfurt, Berlin, Vienna, Barcelona and Budapest in Europe, Washington DC, Cincinnati, Milwaukee and Chicago in the USA, Tokyo, Bangkok, Seoul, Taipei and Guangzhou in Asia, and Sydney and Melbourne in Australia (Tang, Wong, & Lee, 2007, Amati, 2008). This prevalence was visible in the search, which showed the greater number of examples among the three models being the green belt.

![Figure 2](image-url)

**Figure 2.** Number of examples of applied green space planning models in the literature review.

With regards to green wedges, although there has been significant international attention to this model, few examples are so successfully implemented as Copenhagen (Caspersen, Konijnendijk, & Olafsson, 2006) and Stockholm (Erixon et al., 2015), the cities that are mentioned whenever the model is discussed.

The examples of greenways come primarily from American cities or regions. In Europe, most of greenways planned are parkways connecting open spaces with a focus on non-motorized transport (Turner, 2006). Exceptions can be found in the Netherlands and Germany, where the greenways’ ecological function is emphasized (Toccolini, Fumagalli, & Senes, 2006).
Conclusion

The design of new urban development combining built environment with green spaces and the reintroduction of green spaces into cities are crucial challenges of the twenty-first century. This article has focused on the intrinsic benefits and limitations of the selected green space planning models and the extent to which they can enhance the presence of greenery in the urban environment.

Considering the primary goal of managing, controlling and directing urban sprawl, green belts seem to work better when areas for the expansion of the city are already incorporated into the urban fabric. They are less capable to deal with delivering spaces for recreational and physical activities near to urban dwellers and are also criticized because they often protect low value areas while leaving aside more valuable ones.

Green wedges, despite being an effective shape in the regional scale, because of the wedge configuration, can isolate neighborhoods if peripheral connections are not adequately provided. The green wedge configuration is better suitable to deliver greenspaces throughout the city for their intrinsic shape and capacity to adapt to narrow streets and boulevards in city centres and widen as it goes towards the periphery.

Both greenways and green wedges are capable to offer low distances between open spaces and residential areas for the purpose of recreation and physical activities, linked to health and community cohesion. The greenways tend to include a wider range of functions, although the main one remains the connection, whether of people, wildlife, or storm water.

From these findings it is possible to infer that the combination of the three models could cater to a larger number of functions and deliver better quality of life to inhabitants and possibility of life for other species. For instance, it is evident that local features, values and constraints are the base for planning and design, but formal models can help in decision-making when other aspects have already been addressed.

These findings have significant implications for the design of city expansions and can help configure better neighbourhoods in growing cities. The generalisability of these results is subject to certain limitations. Further research should be carried out to determine what makes the difference between the successful cases and the ones in which green spaces did not survive urban development over time.

We know that the future is green, what we do not know yet is how to guarantee the presence of green inside our cities. Greenbelts, green wedges and greenways should be the starting point.

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