RESEARCH ARTICLE



Yards increase forest connectivity in urban landscapes

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Abstract

Context Tree canopy connectivity is important for supporting biodiversity. In urban landscapes, empirical examinations of habitat connectivity often overlook residential land, though yards and gardens often comprise a large portion of urban forests.

Objectives We quantify structural composition (patches and paths), connectivity and fragmentation of an entire tree canopy network spanning 1220 Boston's neighborhoods to assess the configuration of the urban forest potentially affecting tree-dependent

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USDA Forestry Service, Northern Research Station, Baltimore Field Station, Suite 350, 5523 Research Park Drive, Baltimore, MD 21228, USA wildlife species, such as some birds and arboreal mammals.

Methods The urban landscape was classified by land use, and residential yards were further subdivided into front yards, backyards, and corner yards. Structural composition, connectivity and fragmentation of the tree canopy was assessed using morphological spatial pattern and network analysis. Canopy metrics were then related to the land use of 349,305 property parcels.

Results Back yard tree canopy cover was 65.23%. The majority of canopy links were on residential land (60.95% total), and particularly in backyards. Back yards contained the highest number of canopy fragments (48.65% total). Fragmentation of the canopy network peaked at $\sim 23\%$ of total canopy cover. Canopy fragmentation, distance among patches and

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Department of Biological Sciences, University of Illinois Chicago, 845 W. Taylor St, Chicago, IL 60607-7060, USA their shape complexity were lower in neighborhoods with more tree canopy.

Conclusions The important role that yards have in sustaining canopy connectivity across urban land-scapes poses challenges and opportunities. Urban land management and planning need to protect connectivity links within urban forests when located on private residential realm. A prioritization strategy aimed at expanding urban tree cover could focus on yards to ensure that urban landscape connectivity is maintained and increased.

Keywords Urban forest · Fragmentation · Urban habitat · Trees · Landscape structure · Socio-ecological systems

Introduction

The configuration of urban forests-the spatial arrangement of woody vegetation across urban landscapes-can greatly affect several organisms that are affected by the presence of trees and shrubs (Savard et al. 2000; Beninde et al. 2015). The relationship between urban forests and biodiversity depends upon species- and community-specific mechanisms that might relate to several factors linked to forest configuration: (i) the provision of resources within canopy patches (e.g., habitat, food, shelter, nesting, etc.) (Stagoll et al. 2012; Treby and Castley 2015), (ii) the interspecific interactions affected by urban forest structure (e.g., predation, competition) (Evans et al. 2009; Fontana et al. 2011), as well as (iii) the connectivity among canopy patches that can affect metapopulation dispersal (Villaseñor et al. 2014; Kolbe et al. 2016). Despite the importance of urban tree canopy, we have little information about largescale patterns of forest cover, connectivity, and fragmentation across a metropolitan region (Ren et al. 2014).

Among the characteristics of urban forests, a connected tree canopy cover is an important factor affecting the distribution of urban organisms. Canopy cover predicts gene flow between white-footed mouse (*Peromyscus leucopus*) populations across New York City, USA (Munshi-South 2012). A connected canopy is necessary to keep viable populations of canopy-dependent organisms, such as threatened gliding

mammals and bats in Australia cities (Goldingay et al. 2006; Hale et al. 2012). High canopy cover is associated with greater arthropod species richness and abundance in cities across Switzerland (Turrini and Knop 2015). Similarly, urban forest connectivity has been positively related to the species richness and abundance of avian, mammal and reptile assemblages across urban landscapes globally (Evans et al. 2009; Shanahan et al. 2011; Kang et al. 2015; Kolbe et al. 2016; Suarez-Rubio et al. 2018).

Oftentimes, even relatively low canopy cover and isolated tree patches can act as important corridors and stepping stones for organisms able to move through a densely built matrix (Threlfall et al. 2012). Large canopy patches generally offer higher nesting resources for vertebrates, though preferred nesting sites for some bird species are closer to forest edges (Kang et al. 2012). Likewise, the presence of edges along urban forests can increase avian movements and foraging activities of edge-tolerant species (Hodgson et al. 2007). Ultimately, the structural connectivity of urban forest networks can be an indicator of functional connectivity for some species (Hale et al. 2012).

Although much of the research on urban forests has focused on public urban green spaces (such as riparian corridors, parks, and reserves), private lands including residential yards and gardens, present an important resource for biodiversity across the urban matrix (Goddard et al. 2010; Braaker et al. 2014). Across Britain's cities, 22 species of mammals were recorded in yards, with higher wildlife visitation rates in larger yards with greater vegetation structure and closer to natural habitats (Baker and Harris 2007). Species richness and abundance of moths across British gardens (195 species in total) was higher in yards with greater vegetation cover providing microhabitat (Bates et al. 2014). Similarly, diverse and dense yard vegetation with little lawn cover has been linked to higher bird diversity in residential landscapes (Belaire et al. 2014; Paker et al. 2014). Yards with tall trees have been found to host almost of half of the breeding couples of Cooper's Hawks in Tucson, Arizona (Boal and Mannan 1998). Yards connected to larger landscape corridors and native urban forests are likely important to determine direction and extent of movement of both vertebrates and invertebrates (Vergnes et al. 2012, 2013). As such, the presence of yards with high vegetation cover can further mitigate the negative effects for wildlife due to habitat fragmentation in urban landscapes (Baker et al. 2003; Braaker et al. 2014).

These studies suggest the important role that yards, home gardens and the trees therein might have for urban habitat connectivity. However, empirical evidence comes from a limited number of neighborhoods and little information exists on how canopy connectivity varies across the entire urban landscape and different land uses (Casalegno et al. 2017; Ossola et al. 2018). Previous attempts at evaluating urban forest connectivity have mainly focused on the prioritization and protection of suburban forest patches, rather than trees in the urban matrix, despite the fact that yards and home gardens contain most of the urban vegetation and trees (Loram et al. 2007, 2008; Ossola et al. 2019).

In this study, we use morphological spatial pattern analysis and network analysis to describe the urban forest across the entire greater Boston metropolitan area. We quantify the structural connectivity of a canopy network and the arrangement of canopy patches and paths. We further assess the number, morphology, and distribution of canopy fragments, as well as the distribution of canopy areas that are most important within the canopy network. Because residential yards and gardens contain most vegetation and trees (Kenney et al. 2011; Daniel et al. 2016), we hypothesize that yards and gardens will be the most important land use for connectivity of the urban forest. In particular, we address the following research questions:

- How does the composition of a canopy network (i.e., canopy patches and paths) vary across an urban landscape?
- How do canopy fragmentation and connectivity (i.e., number and spatial relationship of canopy core patches) vary in an urban landscape in relation to land use?

We further expand on discussing the implications that urban forest connectivity has for urban landscape management and urban planning.

Methods

Study area

We investigated the city of Boston and 41 adjacent municipalities in this study (see Supplementary Fig. 1). The study area covers a total of 1220 block groups. These are statistical units defined by the US Census Bureau for collecting detailed population and socio-economic data at a local level; they usually contain between 600 and 3000 residents (US Census Bureau 2015). Census block groups are called "neighborhoods" from here forward for simplicity. About 1.5 million people live within the study area. Since its establishment in the year 1630, Boston has greatly expanded from its center to include a large suburban area characterized by leafy neighborhoods and large public green spaces and parks. About 44% of the study area is private residential land (Ossola et al. 2019), twice as large as the area occupied by public open spaces and public infrastructure (i.e., roads, parking areas, right of ways, etc.) (Table 1).

The relatively high tree canopy cover compared to other US cities (Ossola et al. 2019) is facilitated by Boston's humid continental climate (mean annual temperature = $9.6 \,^{\circ}C$; mean annual precipitation = 1233 mm) (PRISM Climate Group 2015). However, there is substantial variation in the spatial distribution of canopy. Neighborhoods closer to the city center have canopy cover as low as 2% (of land area), and peripheral neighborhoods have as high as 84% canopy cover. This has stimulated the City of Boston and other underserved municipalities to increase canopy cover across the urban landscape by devising ambitious urban forest and greening strategies (Danford et al. 2014; Foo et al. 2018).

Geospatial data and yard identification

Residential parcel polygons, cadastral data, building footprints, road centerlines, and land use maps were obtained from local open data repositories (City of Boston 2017; Commonwealth of Massachusetts 2017). We classified land into six land use categories: residential (housing), mixed use (housing and commercial), infrastructure (transportation, communications, and utilities), open space (e.g., parks and preserves), commercial (shopping), and industrial (manufacturing) (Table 1). This is a standard urban land use classification scheme used in most municipalities in the US. A tree canopy cover map (1.5 m resolution) derived from spectral (i.e., visible and near infrared) and structural (i.e., LiDAR) characteristics of Boston's urban tree canopy was obtained from Ossola et al. (2019) (Fig. 1a and Supplementary Fig. 1).

Land use	Front	Backyards	Corner	House	Other	Mixed	Infrastructure	Open	Commercial	Industrial	Total
	yards		yards	footprints	residential	use		spaces			
Land area (km ²)	31.63	58.69	23.93	31.68	37.30	30.77	86.21	76.94	30.68	9.75	417.58 km ²
Land area (%)	7.57	14.05	5.73	7.59	8.93	7.37	20.65	18.43	7.35	2.34	100%
Canopy cover (km ²)	14.99	38.28	13.80	14.65	16.01	10.80	20.88	45.71	4.61	1.43	181.16 km ²
Canopy cover (% of total cover)	8.28	21.13	7.62	8.08	8.84	5.96	11.52	25.23	2.55	0.79	100%
Canopy cover (% of land class)	47.40	65.23	57.66	46.23	42.92	35.11	24.22	59.40	15.04	14.67	43.38%
Classes highlighted in hold	renresent 1	residential lan	d nse								

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Front yards, backyards, and corner yards within all residential parcels across the greater Boston were geolocated and classified in ArcGIS Desktop 10.5 (ESRI, Redlands, CA), and results are detailed elsewhere (Ossola et al. 2019). Briefly, house centroids were identified in each parcel to calculate an offset segment from the closest street centerline. Corner parcels and yards, which are located within 15 m from street intersections (Ossola et al. 2019), lack a clear front/back dichotomy and thus were considered in their entirety. For the remaining residential parcels, front and backyards were distinguished by splitting each parcel polygon with a split line perpendicular to the offset segment and extending to each parcel's lateral borders, while subtracting the area occupied by all buildings (Supplementary Fig. 2). Residential parcels containing multiple units, flats, deckers, apartment blocks, condominiums and mixed-use parcels were excluded from yard classification, as in these residential parcels it is not possible to accurately discriminate between yard types (e.g., front yard and backyard). The accuracy of yard location and classification across Boston's neighborhoods exceeded 98% (Ossola et al. 2019).

Landscape analyses: composition of the tree canopy network

Landscape analyses of tree canopy cover were performed in *GuidosToolbox* (version 2.7, revision 2), which is a holistic platform for the analysis of composition, connectivity and fragmentation of habitats that is independent from the idiosyncratic responses of different faunal species (Vogt and Riitters 2017). A *Morphological Spatial Pattern Analysis* (*MSPA*) was used to calculate structure and composition of the tree cover network across the entire greater Boston area (Fig. 1c).

MSPA takes a canopy cover map and a user-defined edge width to derive canopy patch and path elements. For a given binary map (i.e., tree canopy and non-tree canopy) and a particular edge width, the results for each MSPA are always the same because each pixel is classified based on precise and known properties (Table 2). The algorithm underlying the MSPA classified each canopy pixel in one of seven canopy elements either representing canopy patches (i.e., canopy cores, outer and inner edges, and canopy islets), or canopy paths (i.e., canopy bridges, branches and loops) (see Table 2 for definitions). These canopy elements have different ecological attributes and importance to the structural connectivity of a network (Table 2) (Soille and Vogt 2009; Vogt et al. 2009; Saura et al. 2011). As such, these canopy elements have been previously used to investigate the spatial structure of native forests (Vogt et al. 2007; Riitters et al. 2016), as well as to simulate how different urban forms can maintain habitat connectivity (Tannier et al. 2012).

As most microclimatic and biophysical parameters of urban forests (i.e., temperature, moisture, shade, radiation) are mostly affected by *edge effects* between 0 and 5 m from a forest edge (Li et al. 2018), the MSPA was set up to include a standard edge width of 3 m (or 2 pixels). The selection of this width was based on microclimatic and biophysical parameters, rather than species-specific thresholds, and is thus independent from the idiosyncratic responses of different organisms and species to forest edges (Ries et al. 2004). This edge width threshold also insured that relatively small isolated trees and newly planted trees were not considered as canopy cores. MSPA was further set up by selecting the following parameters:

Fig. 1 a Urban canopy cover across Boston, MA derived from Ossola et al. (2019) was used to **b** identify individual canopy fragments and **c** measure the structure and composition of the canopy network (morphological spatial pattern analysis). The area in the map is located in the suburb of Waverley, latitude: 42° 23' 14.63" N, longitude: 71° 10' 55.78" W



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Canopy element	Analytical definition	Importance within a canopy network
Patches		
Core	Canopy patch with distance from non-canopy areas greater than the edge width (3 m). Canopy elements not classified as cores are assigned to one of the following 6 canopy element types	Canopy patch that provides interior arboreal habitat away from edges. Canopy cores might provide greater and contiguous resources for some arboreal species (e.g., food, roosting and nesting sites, etc.) (Kang et al. 2015)
Outer edge	Area of a canopy patch with distance from the outer border of a canopy core smaller than the edge width (3 m)	Edge of a canopy patch at the interface between primary arboreal habitat and the urban matrix. Outer edges might be characterized by higher anthropic disturbance, changes to the biophysical environment, and might be suitable for edge-adapted species (Villaseñor et al. 2014)
Islet	Canopy patch isolated from other patches and having distance from non-canopy areas smaller than the edge width (3 m)	Isolated and small canopy patches with lower importance within a canopy network. These rarely represent primary habitat but they can be locally important as "stepping stones" in the movement of vagile organisms across the urban matrix (Threlfall et al. 2012)
Inner edge	Area of a canopy patch with distance from the inner border of a canopy core smaller than the edge width (3 m)	Edge of a canopy patch along perforations of primary arboreal habitat. Inner edges might have lower disturbance than outer edges. Changes to the in biophysical environment might be similar to those occurring along outer edges
Paths		
Bridge	Area of non-core tree canopy that connects two or more canopy cores	High value canopy that can facilitate species movement, dispersal and metapopulation connectivity (Munshi- South 2012)
Loop	Area of non-core tree canopy that connects the same canopy cores	Tree canopy that rarely represents primary habitat or dispersal corridors for species
Branch	Area of non-core canopy that branches off a canopy core without connecting to the same or other cores	Tree canopy with low importance for connectivity/ dispersal but that could be used to increase connectivity via targeted tree planting

 Table 2
 Description of the 7 canopy elements analyzed with morphological spatial pattern analysis (MSPA) adapted from Soille and Vogt (2009) and Saura et al. (2011)

Canopy elements are classified as canopy patches (i.e., canopy cores, outer and inner edges, and canopy islets) and canopy paths (i.e., canopy bridges, branches and loops) with different likely importance within an urban canopy network. It is important to note that different species have different responses to canopy elements that were not evaluated in the current study. Literature references relate to single or few taxa. Figure 1c provides an additional visual explanation of canopy elements

(1) border and corner pixel connectivity (8-pixel connectivity), (2) enabled transition pixels (value = 1), and (3) enabled internal background (intex = 1), which are default values for MSPA in *GuidosToolbox*.

Landscape analyses: canopy fragmentation and connectivity

Following the MSPA, we used the *GuidosToolbox* to locate individual canopy fragments across the landscape, defined as areas of contiguous canopy cores (Fig. 1b). This was done with the "NW Components" (network components) tool in *GuidosToolbox*, using

the same parameters we used for the MSPA. Average distance of fragments was calculated in ArcGIS Desktop 10.5 as the minimum distance between the edges of two canopy fragments. The outer shape of canopy fragments was expressed as *Fractal Dimension* (FD = $2 \times \ln(\text{fragment perimeter/4})/\ln(\text{fragment area}))$ (Jiao and Liu 2012) and calculated in ArcGIS Desktop 10.5.

The output from the morphological spatial pattern analysis was used in *GuidosToolbox* to analyze landscape network connectivity, following the methods of Saura et al. (2011). Of the seven canopy cover classes from MSPA described above, only canopy cores and bridges contribute to landscape connectivity and are used in the network analysis. Cores are analogous to network nodes, and bridges provide links between the nodes. In the first step of the network analysis, landscape-level connectivity was measured as the probability of connectivity [PC; Saura and Pascual-Hortal (2007)]. In our network, movement through all links was considered feasible, regardless of the distance between connected nodes [the PC-infinite scenario in Saura et al. (2011)]. This method likely overestimates landscape-level connectivity, and underestimates the importance of individual nodes and links, but is less computationally demanding than other methods (Saura et al. 2011). The importance of each node and link in the network was determined by individually removing each node and link and calculating the resulting change in landscape-level connectivity. We focused on the *connector fraction of PC* (dPCconnector), which quantifies the degree to which a particular element connects other forest areas in the landscape, independent of the area of that element (Saura and Rubio 2010).

Statistical analyses

In order to evaluate how canopy fragmentation and connectivity vary in an urban landscape in relation to land use, all metrics related to canopy elements, canopy fragments and the node/link structure within the canopy connectivity network were firstly summarized within each land use and yard type, and then within each of the 1220 neighborhoods investigated. The relationships between canopy elements and land use types, yard types, and canopy cover within neighborhoods were assessed by fitting loess models to account for the non-linear patterns of several of these relationships. Average values are reported with their respective standard errors.

Results

Composition of the tree canopy network

Residential land and open spaces had proportionally higher canopy cover (on a per area basis) compared to all other land uses (Table 1). In particular, front yards, backyards, and corner yards collectively occupied 27.36% of land and contained 37.03% of total canopy cover. Backyards contained 21% of the study area's total tree canopy cover, or more than twice as much cover as front yards (8.28% cover) on a per area basis. Canopy cover was greater in backyards (65.23%) when compared to corner (57.66%) and front yards (47.40%) (Supplementary Table 1). Average canopy cover across all yard types (56.77%) was comparable to that of open spaces (59.40%), but yards covered substantially more land (Table 1).

MSPA revealed that canopy cores and their outer edges represented more than 80% of total canopy cover across Boston's landscape (Table 3). Canopy cores covered about a quarter of the total land area (Supplementary Tables 2, 3) and were most common in residential land (27.46% of all core habitat). Overall, yards contained a similar amount of canopy cores as open spaces (21.24 and 21.50%, respectively), but contained about three times as many outer edges (8.52 and 2.61%, respectively). All canopy path elements (i.e., canopy bridges, branches and loops) were more abundant in residential land and yards compared to all the other land uses (Table 3).

Canopy path elements were generally lower when canopy cover was high (Fig. 2a, c) except for canopy loops that remained relatively stable along the canopy cover gradient (Fig. 2b). Canopy cores had a positive and linear relationship with canopy cover (Fig. 2e), whereas inner edges substantially increased above \sim 50% canopy cover (Fig. 2f). The distribution of canopy elements had similarly relationships in relation to yard cover (see Supplementary Fig. 4).

Canopy fragmentation and connectivity

The network components tool in *GuidosToolbox* identified 87,209 distinct fragments (contiguous canopy core areas) in the urban canopy, 48.65% of which were at least partially contained in residential yards (Fig. 3). The number of canopy fragments peaked at $\sim 23\%$ of the total canopy cover (Fig. 4a), whereas fragment fractal dimension (FD), the shape complexity of a fragment, peaked around 40% canopy cover (Fig. 4c). Average minimum distance between fragments was highest in neighborhoods with low canopy cover (< 20%) to then level off at values below 10 m (Fig. 4b).

The connectivity analysis highlighted that links in Boston's canopy connectivity network were largely contained in residential land and yards (6.07 km² out

Table 3	Percent cover	of canopy ele	ments (%) 1	n each land use i	in relation to tota	I canopy co	ver (181.16 km ⁻)					
Land use	Front yards	Backyards	Corner yards	House footprints	Other residential	Mixed use	Infrastructure	Open spaces	Commercial	Industrial	Total (%)	Total (km ²)
Patches												
Cores	3.65	13.50	4.09	0.64	5.58	3.96	4.97	21.50	1.31	0.45	59.64	108.05
Outer	1.94	4.80	1.78	1.13	1.97	1.26	3.99	2.61	0.72	0.20	20.39	36.95
edges												
Islets	0.56	0.37	0.35	0.08	0.35	0.22	0.75	0.29	0.21	0.05	3.23	5.86
Inner	0.58	0.87	0.43	0.25	0.29	0.19	0.50	0.84	0.05	0.02	4.04	7.32
edges												
Paths												
Bridges	0.76	1.16	0.57	0.16	0.46	0.26	0.73	0.58	0.16	0.05	4.88	8.85
Branche	s 0.89	1.01	0.57	0.61	0.50	0.29	0.95	0.46	0.18	0.05	5.51	9.98
Loops	0.33	0.62	0.25	0.09	0.19	0.12	0.27	0.43	0.06	0.02	2.38	4.32
Total (%)	8.72	22.34	8.04	2.95	9.34	6.30	12.16	26.71	2.69	0.83	100.00	181.16
Classes h land uses	ighlighted in t are reported i	old represent r in the Supplerr	esidential la rentary Tabl	nd use. Additiona es 1, 2 and 3	al results in relatio	n to total lar	nd area, total cove	rage or each	land use and al	location of ca	anopy elen	ients within

of 9.96 km² total link area) (Fig. 3b). In terms of relative importance for the canopy network (defined by the change in overall landscape connectivity when the link was removed), links in residential land contributed to 60.24% of the total network importance, followed by canopy connectivity links along infrastructure (which includes street trees, 19.09%) and open spaces (16.05%). The extent of network links was lower in neighborhoods with lower canopy cover (Fig. 4d). The average link importance within the canopy network was greater when total canopy cover was higher than 60% (Fig. 4e).

Discussion

Composition of the tree canopy network

The structural composition of the tree canopy network varied greatly based on land use across the greater Boston area. As hypothesized, yards were the most important land use because they contained the majority of the tree canopy elements (i.e., patches and paths), and patches of primary importance (i.e., canopy cores and bridges). Among yards, backyards contained most of the canopy elements. In Boston, backyards have higher canopy cover and taller trees as compared to front yards (Ossola et al. 2019), because of their larger size that allows more living spaces for trees and vegetation (Smith et al. 2005).

Open spaces contained a substantial amount of canopy elements, but these were less numerous across neighborhoods and more spatially concentrated in Boston's landscape compared to residential yards. This is important in relation to previous empirical evidence as it highlights the role yards might have in providing primary habitat patches (Baker and Harris 2007; Bates et al. 2014; Paker et al. 2014) and important vegetated paths (i.e., corridors) across the urban landscape (Vergnes et al. 2012, 2013).

Overall, as total canopy cover increases in a neighborhood, more of that canopy becomes core habitat. Thus, neighborhoods with more tree canopy are most likely to contain canopy patches that can serve as the primary habitat template for tree-dependent organisms. When canopy cover is higher, outer edges comprise a smaller portion of the total canopy within a patch, while inner edges (i.e., perforations) are more numerous. Inner edges, however, were 4–5



Fig. 2 Relationships between percent canopy cover within neighborhoods and the canopy network in its canopy paths [canopy bridges (a); loops (b); branches (c) and islets (d)], canopy patches [canopy cores (e); inner edges (f); and outer edges (g)] calculated from the morphological spatial pattern



Fig. 3 Number of canopy fragments for each land use type (**a**). Cumulative number of fragments in the figure is greater than the total number of fragments in the study area (n = 87,209) as fragments might cover two or more land use types. The area of

times less common than outer edges. In this way, increments in canopy cover can determine an overall decrease of the urban forest edge, thus potentially affecting edge-sensitive species as well as the ecological and behavioral processes occurring at this land-scape interface (Kang et al. 2012).

analysis and annual median income (**h**) among the 1220 census block groups (i.e., neighborhoods) investigated across the greater Boston's area. Lines represent loess models and bands the 95% confidence level interval for model predictions



connectivity links in the greater Boston area for each land use category (colored bars) and cumulative importance (black dots) for each land use (**b**)

In neighborhoods with low canopy cover, approximately 5–10% of the canopy comprises bridges. These important path types connect two distinct canopy cores, and are important for movement of obligate canopy users, which are more likely to be impacted by canopy fragmentation than other



Fig. 4 Relationship between canopy cover and: a number of canopy fragments per unit of land area, b average fragment minimum distance from nearest fragment edge, c fractal dimension of fragments (i.e., outer shape complexity), d area of connectivity links per unit of land area, e percent mean link importance and f percent yard cover within a neighborhood.

organisms (Goldingay et al. 2006). However, canopy bridges are often narrow strips that might be poorly used by some organisms, as in the case of some bird species sensitive to anthropogenic disturbance (Oprea et al. 2009). Thus, canopy bridges might offer higher chances for dispersal for some species more sensitive to anthropogenic disturbance if they are located in relatively less disturbed and trafficked areas, such as backyards, rather than along streets. Canopy branches and islets, in turn, might be still functionally important for some highly vagile or flying species by serving as stepping stones or temporary shelter during their movements across the built-up matrix (Threlfall et al. 2012).

Points represent average values for the 1220 census block groups (i.e., neighborhoods) investigated across the greater Boston area. Lines represent loess models and bands are the 95% confidence level interval for model predictions. Fragments refer to areas of contiguous canopy cores, fractal dimension of fragments is a function of perimeter and area

Canopy fragmentation and connectivity

Despite containing a high proportion of canopy, yards and residential areas also contained a higher number of canopy fragments (i.e., contiguous core patches) compared to other urban land uses. The number of canopy fragments, however, was the greatest in neighborhoods with ~ 25–30% canopy cover and then decreased in neighborhoods with greater tree canopy. Similarly, these fragments had a more complex and less regular morphology in neighborhoods with intermediate levels of canopy cover. This suggests that increasing canopy cover in cities above a certain threshold might help to (i) regularize the shape of canopy core patches while decreasing the canopy perimeter-to-area ratio, (ii) decrease the average distance among canopy cores, and (iii) coalesce nearby canopy cores to create larger contiguous canopy patches, as previously observed in simulated landscapes (Hargis et al. 1998).

Overall, increasing canopy cover in cities could increase the extent of core habitat far away from canopy edges for some species, thus facilitating some edge-sensitive species less able to cope with ecotone change and disturbance (Villaseñor et al. 2014). On the other hand, some urban-adapted species that live and move between large canopy cores and the urban matrix (e.g., for roosting and foraging, respectively), could be negatively impacted by a lower presence of arboreal edges (Carter et al. 2019). Increasing canopy cover would increase the overall connectivity of primary habitat for some canopy-dependent and forest-obligate species (Evans et al. 2017), as well as decrease the distance needed to be covered by some vagile species among primary habitat patches (Threlfall et al. 2012). This however may have the unintended consequence of altering the habitat of other species that might prefer more open landscapes with little or no canopy cover (e.g., grassland or openhabitat specialists). Most of the links in the canopy network were contained in Boston's yards and residential areas, despite the high number of canopy fragments in these areas. This might represent a critical spatial mismatch between tree corridors, as an important resource to allow dispersal of some less vagile species, and the ability of some species to use canopy links in more disturbed areas (Hale et al. 2012).

It is important to note that our analysis is based on some important assumptions about connectivity and species movement. Firstly, habitat connectivity, as we define it here, requires canopy cores to be directly connected by canopy habitat that acts as a bridge between two or more canopy cores. In other words, we assume that arboreal species do not leave the tree canopy to cross gaps between core habitat. While this assumption might hold true for some less vagile species, some other species might be able to efficiently move across an urban landscape by using anthropogenic structures (e.g., powerlines, fences, etc.) or non-vegetated patches (e.g., road crossing during night time). Secondly, the edge width used in our models was selected based on changes to the biophysical and microclimatic conditions of urban forest edges (Li et al. 2018), rather than the ecological requirements of particular species. Although it is outside the scope of this paper, the modelling framework proposed in this study could be easily reparameterized to better include species-specific knowledge the of habitat and movement requirements of targeted wildlife species.

Implications for urban landscape management and planning

Accounting for risks

Urban landscapes are far from being homogeneous in terms of tenure and management of the urban forest (Kenney et al. 2011; Ossola et al. 2018). The fact that the structure and connectivity of urban canopy networks is primarily defined by residential yards and home gardens might pose a series of threats for urban biodiversity.

First, residents in a neighborhood can have high variability in managing their yards (Cook et al. 2012; Locke et al. 2018). Oftentimes, even neighbors in nearby properties manage their private green spaces in completely different ways based on their perception of yard aesthetic, values and norms (Larsen and Harlan 2006; Ossola et al. 2019). Further, health and performance of urban forests is critically affected by land tenure, with trees on public and private land being maintained in different ways (Kenney et al. 2011). This can affect not only the structure and species composition of residential forests, but also the amount and frequency of anthropogenic disturbance (e.g., frequency and intensity of landscaping, gardening and maintenance activities), which might be particularly important for some sensitive species attempting to use residential trees (Boal and Mannan 1998).

Second, urban residential forests are highly dynamic and tree removal in residential yards represents a widespread event across urban landscapes in various cities (Ossola and Hopton 2018; Roman et al. 2018). This can exacerbate the negative effects of canopy loss due to urban infill and densification (Lin and Fuller 2013; Daniel et al. 2016). In this way, canopy elements within the urban forest might be impacted in abrupt and unanticipated ways, affecting landscape connectivity and habitat fragmentation. In fact, the loss of the canopy cover from private yards, which is critical to sustain a connected canopy network, could cause a great disruption in the whole connectivity of the urban forest. Third, yards are urban habitats not encompassed by traditional conservation planning (e.g., protected areas, reserves, etc.), despite their potential role for urban biodiversity conservation (Goddard et al. 2010; Pirnat and Hladnik 2016). Often, tree removal in yards and private land is poorly regulated and/or enforced (Coughlin et al. 1988; Hill et al. 2010). This threat is likely compounded by the fact that conservation awareness is extremely variable among private landowners (Kittredge et al. 2015), often determining other undesirable or unintended changes to urban forests (e.g., spread of invasive species).

Prioritizing for landscape connectivity

At the city scale, future urban planning and greening interventions aimed at increasing connectivity and urban biodiversity should better value yards, home gardens and their trees. This is not trivial as most of municipal canopy cover targets focus on establishing and maintaining the "*public*" urban forest (i.e., streetscapes, public rights of ways, nature strips, etc.), whereas little attention is currently being paid to the "*private*" residential forest (Kenney et al. 2011). Occasionally, the urban forest in the public realm might have little value in sustaining habitat connectivity even for some vagile organisms (Oprea et al. 2009).

Mounting evidence, on the other hand, suggests that the residential forest needs a specific urban form and enough physical space to thrive (Smith et al. 2005; Bigsby et al. 2014; Ossola et al. 2019). Thus, urban planning interventions aimed at improving urban sustainability and livability (e.g., densification, retrofitting, renewal, etc.) can have the undesired consequence of decreasing cover and structure of the residential forest, while reducing the connectivity of the canopy network.

Thus, the challenge ahead relies on increasing canopy cover in order to: (1) meet ambitious municipal canopy cover targets, (2) increase canopy patch size across urban landscapes, and (3) maintain, and possibly increase, connectivity of the urban forest. This can be achieved through a prioritization strategy that aims at minimizing and/or connecting canopy elements with lower landscape value (i.e., islets), while maximizing cover of important canopy elements in an urban forest (e.g., cores, bridges). Other urban forestry and planning objectives may require tradeoffs for connectivity (Locke et al. 2010). Tree planting efforts could be targeted at areas most likely to (re)establish the connectivity of the urban tree canopy network while acknowledging that resources other than those depending on the canopy structure, such as food provision, nesting or shelter, are often specific to the identity of tree species (Colding 2007). In this way, new set of policy interventions, governance tools and financial incentives will have to be devised, in order to ensure that critical canopy areas and tree elements are protected or at least replaced over time, particularly within private landscapes, yards and home gardens. Finally, as landscape connectivity is a relative concept that depends upon characteristics of the organism investigated, such as its ecology, life history, tolerance and adaptability to urban environments, it is important to consider how changes in urban forest connectivity might impact other species, communities and functional guilds.

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