

GREGURG REGURG

### BCD: LINKAGES BETWEEN PEOPLE AND NATURE – DATABASE, TYPOLOGY AND INDICATORS

WP2: Partners:

MS22:

Assessment of urban biocultural diversity (BCD) University of Helsinki (UH), Wageningen University (WU),

Internal project report that outlines biocultural diversity (BCD) database, typology and indicators in urban context as a part of the EU FP7 (ENV.2013.6.2-5-603567) GREEN SURGE project (2013-2017)





Vierikko, Kati (UH); Elands, Birgit (WU); Goncalves, Paula (FFCUL); Luz Ana Catarina (FFCUL); Andersson, Erik (SCR); Haase, Dagmar (UBER); Fischer, Leonie (TUB); Kowarik, Ingo (TUB); Niemelä, Jari (UH)

• May 12th 2017

### **TABLE OF CONTENTS**

٠

1	Introduction	4
1.1	Objectives and outline of the report MS22	4
1.2	BCD research in the Green Surge	5
1.3	BCD database developed in the Green Surge	6
1.4	Ongoing WP2 research activities and publications	8
2	Towards a BCD typology	10
2.1	Relationships between culture(s) and nature is a key essence in BCD	12
3	BCD typology as a sensitizing concept	15
3.1	Tangible and materialised BCD	17
3.2	Lived BCD	20
3.3	Stewardship BCD	22
4	Development of BCD indicators	25
4.1	Tangible BCD manifestations	27
4.2	Lived biocultural diversity	28
4.3	Governance and stewardship	29
5	Towards the final report of WP2 (D2.3.)	31
5.1	Some points why BCD approach is needed in the urban context	31
5.2	Case narrative on materialized BCD	31
5.3	Case narrative on lived BCD in European cities	31
5.4	Case narrative on lived BCD in Helsinki and Lisbon	32
5.5	Case narrative on stewardship BCD	32
5.6	Conclusions: suggestions to assess BCD study in different situation	32

∙∙₀<sub>⋜∈∈</sub>∩ ₅∪⋜⋳<sub>∈</sub>



6 References

33



### **1** INTRODUCTION

### 1.1 Objectives and outline of the report MS22

According to the Project Annex I "Description of Work" (DoW, p. 3) the objectives of Green Surge are to identify, develop and test ways of connecting green spaces, biodiversity, people and the green economy, in order to meet the major urban challenges related to land use conflicts, climate change adaptation, demographic changes, and human health and wellbeing. The Green Surge programme has identified biocultural diversity (BCD) as a key concept for (1) understanding the integration between biological variety in the urban green infrastructure (UGI) and the cultural specificities of the UGI's users and (2) developing innovative approaches to planning and governance of UGI. The concept was introduced for denoting the 'inextricable link' between biodiversity and cultural diversity (Posey 1999). Work Package 2 (WP2) aims to apply the BCD in the concept requiring further operationalisation in respect of its relevance for Urban Green Infrastructure (UGI) planning and governance. To realise these aims, WP2 is divided into three different tasks:

- 2.1. Development of a conceptual framework for addressing how residents value and interact with biodiversity (BD) and each other in urban regions
- 2.2. Use the conceptual framework to assess components of UGI and how residents with different cultural backgrounds and socio-economic situations value and use UGI across European cities
- 2.3. Development of a database and typology of BCD of UGI components as grounding knowledge for other parts of the project (WP4-7).

This milestone is result of Task 2.3, which is led by UH. FFCUL, UBER, WU, TUB and SRC have contributed to MS22. In addition, ULOD reviewed and commented the outcome during the writing process (Table 1). MS22 is an analytical step for Green Surge researchers in producing final analyses for Deliverable 2.3. This report will work as basis for D2.3 and present a BCD database, typology, indicators and next steps for finishing Task 2.3.



No.	Contributing partner	Role	Task/ contribution
2	University of Helsinki (UH)	Lead	Writing MS22 and D2.3. Case analyses in Helsinki. Organizing meetings and workshops
3	Humboldt Universität zu Berlin (UBER)	Core team	Testing BCD indicators, writing short parts to the MS22/ D2.3
5	Wageningen University (WU)	Core team	Developing typology and content of MS22 and D2.3, commenting and reviewing
6	Stockholms Universitet (SRC)	Core team	Writing short parts of MS22 and D2.3
12	Uniwersytet Łódzki (ULOD)	Reviewer	Reviewing and commenting
14	Fundação da Faculdade de Ciências Da Universidade de Lisboa (FFCUL)	Core team	Writing MS22 and D2.3. Development of BCD indicators; cases analyses in Lisbon
16	Techniche Universität Berlin (TUB)	Contributor	Analysing BCD in ULL cities; commenting and short contributions to MS22 and contribute analyses to D2.3

Table 1. List of partners and their contribution to the task 2.3.

#### **1.2** BCD research in the Green Surge

In the D2.1 a research framework for BCD were introduced (Vierikko et al. 2015, p. 21-23). The concept of BCD was divided into three different research pillars: manifestations, maintenance and creations of BCD. Three pillars drew attention to the *multiple relationships* between culture(s) and nature by studying how i) physical manifestations in urban settings, ii) different policy goals and management practices, iii) people interact with biodiversity and with each other in different green spaces and place-making situation.

BCD research in the Green Surge project was simultaneously carried out in five different phases at multiple scales from the local and context-dependent scale (ULL cities) to European level analyses of interlinkages between biodiversity and cultural diversity in European cities. Main research phases were 1) conceptual, 2) policy, 3) governance, 4) people-biodiversity interactions, 5) biophysical environment, and finally 6) synthesis of all research (Fig. 1). Methodological approaches of different research phases are introduced in the D2.1, and the MS22 gives an overview of BCD studies conducted in the WP2 and other WPs. There are some clarifications of methodological approaches and development of the BCD research framework made after D2.1. The conceptual framework introduced in the D2.1 was a starting point for BCD research in urban context and the aim was to develop the BCD concept further. The MS22 will present the final research phase: synthesis with BCD database, typology and indicators.

### <sup>م</sup>جوو</sub>م علاجوو



**Figure 1.** Different research phases for multi-scale BCD studies in the Green Surge project. Close collaboration between partners and stakeholders has been crucial to develop typology and indicators for BCD in the urban context.

### 1.3 BCD database developed in the Green Surge

As framework above shows most of the BCD research was carried out within the WP2, but the studies on the identification of BCD features or UGI components as biophysical objects were carried out as part of the research activities in WP3 (functional linkages of UGI), explorative studies of policy interpretations were carried out together with WP5 (advanced planning of UGI) and in-depth analyses of biological and cultural diversity within different cases were made as a part of WP6 (innovative governance of UGI) (Davies et al. 2015, Buijs et al. 2016, Hansen et al. 2016). These studies form a basis for the development of the BCD database (see Table 2). In the Green Surge project, a BCD database is formed from two data sources: (1) primary data from explorative and empirical studies, and (2) secondary textual or digitized data from published documents, GIS-data etc. Primary BCD data has been managed and stored by the respective leading project partners (UH, FFCUL, TUB and UBER). The BCD database is presented in Appendix I with detailed information about contributing authors, the cities in which the BCD research was conducted, and the main UGI considered. In addition, table 2 presents objectives of the study, methods used and by whom the primary data is stored and managed.



**Table 2.** Overview of BCD research within the Green Surge. Studies are presented in more detailed inthe separate table in the Appendix 1.

Research phase	Main considerations	References
Conceptual	Conceptual exploration and initial iden- tification of analytical framework for re- search	Vierikko et al. 2015
	Introducing of BCD concept as a reflex- ive and transdisciplinary approach	Buizer et al. 2015
Policy	Explorative study of BCD in UGI policy and planning in 20 European cities	Elands et al. 2015, Davies et al. 2015, Vierikko et al. 2015
Governance	In-depth analyses of people-biodiversity interactions in different cases of innovative governance	Buijs et al. 2016, Vierikko et al. 2016
	Ecological and social memory carriers in metropolitan landscape	Andersson and Barthel 2016
Environment	Identification of UGI components as biophysical objects, access and health benefits of UGI in European cities	Haase et al. 2015, Cvejić et al. 2015, Fischer et al. 2016
	Identification of biodiversity values in different UGI components	Fischer et al. 2015, Fischer et al. 2016, partly not yet published
Interaction	Ex-situ survey on people's perceptions, values and use of different UGI and BD in five (ULL) European cities	Fischer et al. 2015, Fischer et al. 2016, Botzat et al. 2016
	Hedonic pricing of BCD significant places	Czembrowski et al. 2016
	In-situ survey on people's perceptions, values, interactions and use of different UGI and BD in European cities	Not yet published
	Perceptions and values about BD held by allotment gardeners	Not yet published
Synthesis	Identification of typology and concept for characterizing emergent features of BCD in an urban context	MS22
	Development of BCD indicators at the local scale	MS22



### 1.4 Ongoing WP2 research activities and publications

This section describes ongoing research activities as well as outputs of these activities until February 2017. Between November 2013 and December 2016, Green Surge project's WP2 has been successful in collecting a primary data through field observations, multi-taxa inventories, face-to-face interviews, internet surveys — much more than was anticipated in the research plan and in the DoW. Two WP2 meetings were organized during the annual PGA meeting in Ljubljana and Wageningen during 2016. The core team has regularly organized Skype meetings (2016: February 6<sup>th</sup>, March 3<sup>rd</sup>, April 29<sup>th</sup>, November 11<sup>th</sup>, November 24<sup>th</sup>). WP2 has been very active in conceptual framing and the development of analytical tools and approaches. Many of these BCD related studies were finished in 2016:

- A study on urban dwellers' perceptions and values towards urban parks, and associated cultural and biological diversity was finished in Helsinki in summer 2016. The study in Helsinki consisted of a multi-taxa assessment of biological diversity: vegetation, epiphytic lichens and birds in 12 urban parks, and face-to-face interviews of park users (600 in total), based on the questionnaire developed for the field survey that was conducted in task 2.2 in the five ULL cities (see Fischer et al. 2015 and D2.2, Fischer et al. 2016).
- In Lisbon, a study of urban dwellers' perceptions and values towards green spaces, associated biodiversity and ESS was finished in summer 2016. The study included four typologies of UGI: parks older than 50 years in three urban matrix types (urban fabric, close to other UGI, green embedded), allotment gardens, forests and derelict lands. Multi-taxa assessment of biological and functional diversity: soil invertebrates, lichens, vascular plants, bees and butterflies, birds, and face-to-face interviews of park users (611 total) and gardeners (60 total) were conducted.
- The BCD research of urban parks developed by UH and FFCUL, was adopted in two other cities: Berlin (160 interviews) and Leipzig by the UBER. In addition, researchers at the University of Bucharest used the same approach in their park studies. We have not yet performed any analyses, but based on data we presume that the research brings new information about why and how different cultural groups uses parks, what they consider about place specific biodiversity and cultural diversity.
- Exchange between university students: Master student Joana Viera visited the University of Helsinki. Associated with the study presented above, she studied epiphytic lichen diversity in 18 urban parks of Helsinki in August 2016. The aim was to test air quality modelling developed in Lisbon in different geographical and urban context in Helsinki (Cristina: could you check this one?). The contributing partner is FFCUL. Researcher Kati Vierikko visited Lisbon with two master students in May 2016.
- At TUB, analyses of the database on valuation, perception and use of urban green spaces (task 2.2, see MS22, Fischer et al. 2015 and D2.2, Fischer et al. 2016) progressed well. General outcomes of the field survey in task 2.2 were integrated in the German TEEB report on urban ecosystem services (Kowarik et al. 2016) and presented at various international workshops and conferences. A comprehensive manuscript was finalized for submission to a scientific journal with the ULL partners in this task. Results of task 2.2 were integrated in the work within the Berlin ULL (WP7) at a very practical level: Hereby, TUB cooperated with a second-



ary school to create a biodiversity-friendly school garden and undertook environmental education about edible wild plants in the school's surrounding. During summer 2016 the TUB undertook extensive vegetation and bird surveys on a wasteland site next to the school garden and conducted a survey on urban foraging. The results will be integrated into a management concept for the area that is momentarily developed by TUB students and the Berlin Focal LA. This work is primarily listed as an activity within WP7 but the working group used the knowledge gathered by the WP2, task 2.2 field survey in the previous year.

 The ULOD team used hedonic pricing to check if green spaces characterized by high biocultural diversity increase prices of nearby apartments more than other green spaces (Czembrowski et al. 2016). The study was carried out in Łódź, Poland. This study indicated that while there is a general desire to live close to the green space, biocultural diversity does not translate into any positive impact on property prices.

### Published and submitted papers in 2016:

- Andersson, E. and Barthel, S. 2016. Memory carriers and stewardship of metropolitan landscapes. Ecological Indicators 70, 606-614.
- Buizer, M., Elands, B. and Vierikko, K. 2016. Governing cities reflexively The biocultural diversity concept as an alternative for ecosystem services. Environmental Science & Policy 62, 7-13.
- Botzat, A., Fischer, L.K. and Kowarik, I. 2016. Unexploited opportunities in understanding liveable and biodiverse cities. A review on urban biodiversity perception and valuation. Global Environmental Change 39, 220–233.
- Czembrowski, P., Laszkiewicz, E. and Kronenberg, J. 2016. Bioculturally valuable but not necessary worth the price: integrating different dimensions of value of urban green spaces. Urban Forestry & Urban Greening 20, 89–96
- Kowarik, I., Fischer, L.K. and Honold, J. 2016. Beeinflusst Artenvielfalt die Wertschätzung der Stadtnatur? In: Kowarik, I., Bartz, R. and Brenck, M. (Eds.) Naturkapital Deutschland – TEEB DE (2016): Ökosystemleistungen in der Stadt – Gesundheit schützen und Lebensqualität erhöhen. Technische Universität Berlin, Helmholtz-Zentrum für Umweltforschung – UFZ. Berlin, Leipzig.
- Kowarik, I., Bartz, R. and Fischer, L.K. 2016. Stadtgrün pflegen, Ökosystemleistungen stärken, Wildnis wagen! Informationen zur Raumentwicklung 6, 731-738.
- Vierikko, K., Elands, B., Niemelä, J., Andersson, E., Buijs, A., Fischer, L.K., Haase, D., Kabisch, N., Kowarik, I., Luz, A. C., Olafsson Stahl, A., Száraz, L., Van der Jagt, A. and Konijnendijk van den Bosch, C. 2016: Considering the ways biocultural diversity helps enforce the urban green infrastructure in times of urban transformation. Current Opinion in Environmental Sustainability 22, 7-12.
- Vierikko, K. and Niemelä, J. 2016. Bottom-up thinking— Identifying socio-cultural values of ecosystem services in local blue–green infrastructure planning in Helsinki, Finland. Land Use Policy 50, 537-547.



### 2 TOWARDS A BCD TYPOLOGY

The second main goal of the Task 2.3, based on DoW (p. 9), was to develop a typology BCD of UGI. In Green Surge the UGI is defined, in line with Benedict and McMahon (2006), as an interconnected network of green space embodying the principles of multifunctionality and connectivity, which conserve natural ecosystem values and functions, and provides associated benefits to human populations. Very often in the literature, authors use the term **urban green space (UGS)**. In the Green Surge, UGS is understood as any vegetation found in the urban environment including different **UGS elements** (also called here as **UGI components**) such as parks, community or allotments gardens, residential gardens, urban forests or street trees, lawns or cemeteries, water bodies and coastal areas (Breuste et al. 2013, Kabisch and Haase 2014). It is worth mentioning that some biotopes such as forests, agricultural land or sand dunes are usually not considered urban. Furthermore UGS have a different meaning as a land cover type in Urban Atlas dataset including only certain types of green spaces such as constructed parks and leaving original ecosystems such as forests or wetlands out from the category. However, as these landscapes have historically sometimes been incorporated in expanding cities, they may be conceived as components of UGI (Fig. 2).



**Figure 2.** Urban green space (UGS) can be characterised based on its structural complexity and vegetation management type (Photos FFCUL). UGS, by definition, is any vegetation found including different UGS elements ranging from natural biotopes less modified by humans (e.g. forests) towards human-regulated or created UGS elements (e.g. green roofs).

In order to further characterise the differencin UGS a typology was developed within the work of Green Surge WP3 for describing connectivity with the built environment or other green spaces and primary functions of UGS (Cvejić et al. 2015). 44 different UGS elements i.e. UGI components were



identified in the D3.2 (Table 3). They were classified under eight categories based on a) their integration with buildings/grey infrastructure; b) ownership, and c) primary function and use. The categories are: 1) building greens, 2) private, commercial, industrial, institutional UGS and UGS connected to grey infrastructure; 3) riverbank green; 4) parks and recreation; 5) allotments and community gardens, 6) agricultural land; 7) natural, semi-natural and feral areas and 8) blue spaces.

**Table 3.** Eight UGS categories and 44 elements (UGI components) identified by the authors in WP3(Cvejić et al. 2015).

UGS category	UGS elements
1. Building greens	Balcony green, ground based green wall, façade based
	green wall, extensive green roof, intensive green roof,
	atrium
2. Private, commercial, indus-	Bioswale, tree alley and street tree, hedge, street
trial, institutional UGS and UGS	green, green verge, house garden, railroad bank, green
connected to grey infrastructure	playground, school ground
3. Riverbank green	Riverbank green
4. Parks and recreation	Large urban park, historical park/garden, pocket park,
	botanical garden/arboreta, zoological garden, neigh-
	bourhood green space, institutional green space, ceme-
	tery, churchyard, green sport facility, camping area
5. Allotments and community	Allotment garden, community garden
gardens	
6. Agricultural land	Arable land, grassland, tree meadow, orchard, biofuel
	production, agroforestry, horticulture
7. Natural, semi-natural and fe-	Forest (remnant woodland, managed forests, mixed
ral areas	forms), shrubland, abandoned, ruderal, derelict land,
	rocks, sand dunes, sand pit, quarry, open cast mine,
	wetland, bog, fen, marsh
8. Blue spaces	Lake, pond, river stream, dry riverbed, rambla, canal,
	estuary, delta, sea coast

Another way of typifying UGS is to look at relationships between culture(s) and nature. For example, Botzat et al. (2016) distinguished studies of human-nature interactions according to how biodiversity were identified. Many studies assessed "biodiversity" primarily focused on either structural complexity of vegetation or "green vs. gray" level when analysing perceptions, valuation or human-nature interactions (Botzat et al. 2016). The explorative study on BCD manifestation as a part of UGI planning in WP2 aimed to identify how biological and cultural diversity was interpreted and assessed by city managers, and what kinds of BCD manifestations could be identified in 20 European cities (Elands et al. 2015, Vierikko et al. 2015). Two spatial scales for BCD manifestations (e.g. human-nature interaction) were identified: at the level of the city or at the local level of UGS element. At the city level, the human-nature interactions in UGI were more either focused on natural or cultural capital, and transferred between recreation and conservation (Fig. 3). At the local level, UGS element was characterised by either incorporation of biodiversity in the human domain or the incorporation of culture in the ecological domain, and transferred between people using/ consuming area without engagement



or stewardship towards nature and people actively (co)managing the biodiversity. These results elucidated the multiple dimension of human-nature relationships as characterised by manifestations along a nature-culture continuum (Elands et al. 2015, Vierikko et al. 2015).



**Figure 3.** Four dimensions of BCD manifestations (e.g. relationships between culture(s) and nature at the city (GI) and the local (UGI composition) level (Vierikko et al. 2015).

### 2.1 Relationships between culture(s) and nature is a key essence in BCD

Today there is a desire among scientists to better acknowledge the value pluralism and value integration in research and policy making processes (e.g. Jacobs et al. 2016, Kenter 2016, Pascual et al. 2017). However, we should not only consider values as economic, social and ecological, but we need to acknowledge contextual and individually held values, and identify socially shared values and those transcendental values that guide our life choices (Irvine et al. 2016, Raymond and Kentar 2016). For instance, the fifth plenary meeting (March 2017) of Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES) decided that instead of using the term "nature's benefits" to people we should talk about "nature's contributions" that reflect more pluralistic approach on values (IISD 2017, p.4). As Pascual et al. (2017) argued "*we should be more aware of diversity of value of nature and its contributions to people's good quality of life are associated with different cultural and institutional contexts*". The BCD concept can respond to these epistemological and ontological challenges related to valuation of UGI or ecosystem services. In addition, we should also acknowledge the plurality of relationships between culture(s) and nature, to better understand synergies and conflicts between values. In the MS22, we identified four main paths that relationships can be formed between culture(s) and nature (Fig. 4).

### <sup>م</sup>جوو</sub>م علام



Direct interaction between person and nature. Direct contact can be experiental or active making (e.g. outdoor recreation). Direct interaction is reciprocal and effects (un)purposively on both sides and shapes their relationships.



Relational connections between people and nature, where relationship has been influenced by a person's or a group's image or idea of nature. Emotional feelings and previous experiences (direct interactions) have a great impact on relational connection.



Shared relationships can be based either on direct interactions shared between individuals (e.g. community farming) or relational connections that are shared among individuals or cultural groups (e.g. culturally shared images about human-nature connections "bad wolves, clever fox".



Inherited human-nature relationships that are based on direct interactions are crucial to maintain coevolution between culture and nature. Relational or culturally shared relationships can either maintain or supress continuity of linkages between people and nature.

**Figure 4.** Examples of four relationships between people and nature: direct, relational, shared and inherited (photos: Kati Vierikko, www.facebook.com).

The Fig. 4 illustrates four main types of relationships between culture(s) and nature. Firstly, there is a place-based relationship between the individual and the environment, i.e. in situations when a person has direct contact with nature. Dose-response e.g. in human health (blood pressure, decrease in stress hormones) is generally dependent on the exposure time and exposure route of direct contact, but the complexity of biological systems makes it usually difficult to define the single exposure causing response in humans (Tyrväinen et al. 2014). According to the "biodiversity hypothesis," reduced contact of people with natural environmental features and biodiversity may adversely affect the human commensal microbiota and its immunomodulatory capacity. Compared with healthy individuals, atopic individuals had lower biodiversity in the surroundings of their homes and significantly lower generic diversity of gammaproteobacteria on their skin (Hanski et al. 2012). The second type of relationship is *relational connections* that is influenced by cultural and personal values and can emerge in different social or spatial context. Lack of existence of direct connection to nature has a great impact (Soga and Gaston 2016), as well as other relationships – partnerships, family, work, power – on relational connections. The third type of relationship - shared relationships - is culturally or community shared people-nature relationships that can be based on direct (e.g. managing nature/ birdwatching) or relational contacts (e.g. emotional feelings towards nature). The fourth type of relationship - *inherited relationships* – is needed to maintain continuity of relationships between generations and co-evolution between people and nature, i.e. maintenance of social-ecological memory carriers (Andersson and Barthel 2016). Social memory carriers guide human practices and they are repositories and transmitters of experiences, knowledge and meaning are key actors in inherited relationships (Andersson and Barthel 2016).



The initial efforts to develop a typology in D3.2 (Cvejić et al. 2015) is based on the conceptualization of UGS as a definite concept. UGS is characterized based on connections to gray infrastructure, ownership or primary function and use. However, little attention has been given dynamic human-nature relationships and issues of equal access or opportunities to use UGS, social cohesion of places or ecological sustainability. The BCD typology as a sensitizing concept could support UGI planning and governance to become ecologically and socially more inclusive, as well as to elucidate the various types of interaction between the biological variety in UGI and the cultural orientations of the users. Instead of giving "a final type" for UGS could we typify UGS based on its dynamic and constantly evolving relationships between people and nature?



### **3 BCD TYPOLOGY AS A SENSITIZING CONCEPT**

As discussed in the chapter two a further conceptualisation of BCD typology is needed and it should be sensitive and reflexive rather than definitive for analysing relationships between culture and biodiversity. Buizer et al. (2016) argued that BCD concept can account for the many ways in which modern people live with green areas in urbanized landscapes and acknowledge the different kinds of cultural orientations this involves. The BCD concept should acknowledge the dynamics in biological and cultural diversity, and their relationships, in response to the ongoing processes of **urban transformation**. We identified four challenges related to urban transformations in the sense of a co-evolution between biodiversity and cultural diversity:

- Past dynamics between human-nature relationships that have resulted in specific humannature interactions and that can be found in a landscape or in components in UGI. During the past decade, much attention has been given to identifying how the historic processes of coevolution between biodiversity and cultural diversity have resulted in specific constellations of UGI. An example of such dynamism might be the Green Circle of Tradition and Culture (GCTC), which was designated in Łódź to underline the special biological and cultural value of certain areas in the city. The GCTC is an irregular ring around the city center and consists of green spaces as well as post-industrial areas and other historically important locations. The GCTC is also the effect of the cultural diversity which was a trademark of Łódź in the 19<sup>th</sup> century and which shaped the character of the city (Elands et al. 2015, Czembrowski et al. 2016).
- **Present dynamics between human-nature relationships**. Changes in urban lifestyles or trends can reconnect people with nature or deepen the loss of biodiversity experiences (Andersson et al. 2014, Pett et al. 2016, Soga et al. 2016). Kowarik found (2015) that the acceptance of novel wild nature at urban wastelands conspicuously increased during the last decades and facilitated the integration of such novel wilderness areas into the urban green infrastructure. Today, an important part of urban residents assign environmental values also to wild growing plants ("weeds") in streetscapes (Weber et al. 2014). Increased interest of urban people on rewilding the urban green space gives more space for autonomous ecological processes (Diemer et al. 2003) as well as conservation of threatened natural biodiversity (Goddard et al. 2010, Puppim de Oliveira et al. 2011). However, what is at present novel, might be a heritage for a next generation, if the relationships or values are inherited.
- **Present dynamics in urban biodiversity**. Loss of local green spaces and associated biodiversity due to densification; homogenisation of UGI and species pools (green spaces and species sets are becoming more similar everywhere) in cities restricts people's daily interaction with a specific local, diverse nature. Limited ability of individuals to perceive biodiversity will influence a person's experiences, emotions and understanding about local biodiversity i.e. increase of people-biodiversity paradox (Pett et al. 2016, Soga et al. 2016).
- **Present dynamics in cultural diversification**. Cultural diversification can happen through the influx of migrants with different cultural orientations on the use of UGS (Jay et al. 2012, Kloek et al. 2013, Leikkilä et al. 2013), or among different socio-demographic groups or through differentiation in urban lifestyles (trends). Increasing cultural diversity will have effect on meanings, values or perceptions assigned to UGI, which can cause conflicts, inequity of use/access/values related to UGI. Some groups can be stronger or more empowered than others and



notions of equal access, environmental justice and power issues become important (Paloniemi et al. submitted).

*Diversity* is a focal concept of the BCD concept. By its emphasis on diversity, the BCD concept acknowledges the different knowledges (e.g. expert, tacit, traditional), meanings and values this involves, and can reveal conflicts and ambivalence that may be at stake. Therefore, the BCD approach calls for a genuine transdisciplinary thinking in research to cross borders between disciplines or scholars, and to give way to new, "intermediate" research. Research itself should also maintain methodological and epistemological diversity. However, diversity (e.g., in values, interests, uses) can also cause problems and conflicts, and therefore the BCD approach is critical on how far research should go towards supporting specific values (Lang et al. 2012). During the Green Surge project, researchers within WP2 agreed on some general requirement and objectives for the BCD concept:

- 1. The BCD typology should not be considered a static system to classify UGI. BCD typology is more about identifying dimensions and parameters than classes.
- 2. The BCD typology need to consider cultural values, meanings, perceptions, actions and ongoing relations as well as understanding of the biophysical reality and ecosystem services (ESS).
- 3. BCD allows us to illustrate how cultural understanding about UGI is created, and how different UGI types have been transmitted and captured into cultural realities. Cultural reality includes expressions, stories, narratives, historical archives, cultural artefacts and also the values that are held or certain meanings that an individual or a group conveys about biodiversity.
- 4. In addition to biophysical and cultural reality, the BCD typology should also consider intangible aspects and values, such as interactions between culture(s) and nature or power relations and equity/justice.

Based on previous discussions and main findings presented above we developed a conceptual model for BCD typology. Figure 5 depicts three different aspects: tangible, lived and stewardship, being departure points from which BCD can be studied. A focus on one aspect does not exclude the existence of the other two, rather, they should be considered as interdependent. The concept of BCD typology does not separate humans and nature as a counterbalance system as the ESS approach does (Buizer et al. 2016). The core idea of the BCD concept is that there is an innate connection between biological and cultural diversity. (Fig. 5). Changes in lived BCD (e.g. use of a UGI) will have an impact on tangible/materialised BCD (e.g. facilities, trails, species composition).





**Figure 5.** Conceptualizing of BCD typology into three interlinkage aspects: tangible, lived and stewardship to study relationships between culture(s) and nature at different spatial and social context. The model present three aspects that can be used as a starting point in studying complexity and multidimensional human-nature relationships of urban green spaces.

### 3.1 Tangible and materialised BCD

Tangible BCD identifies *components and composition of diversity* in an urban landscape and at different spatial and temporal scales. This dimension explores how BCD manifests itself through either material elements in the UGI or through historical documents, visual maps or policy documents (e.g. land-use planning documents, nature conservation programs, green management plans). When studying tangible BCD the focus is on the first hand on direct human-nature interactions and linkages that can be identified in a landscape, or within a single UGI space. On the other hand, by analyzing present UGI components, species composition or policy documents we can reveal previous shared humannature connections, e.g. past actions made in policy-making and landscape planning. Tangible BCD can also identify presence of ecological and/or social memory, i.e. inherited human-nature connections (Schaefer 2011, Andersson and Barthel 2016). These can be signs about caring or "cues to care" i.e. cultural symbols that make places more meaningful for residents (Nassauer 1996). Next we give two examples of how tangible BCD can be measured or identified.

#### **Examples of tangible BCD**

Every city has a unique spatial structure. By classifying and studying urban morphology, we can analyze how previous human-nature relationships and decisions to 'build a park' or 'keep an area wild' manifest themselves in the current UGI (Pungetti 2013). Recognizing different types of urban green



spaces or present-day vegetation structure in urban landscape reflects not only materialised elements of BCD, but also legacies of past human-nature relationship (Boone et al. 2010, Pungetti 2013, Agnoletti and Emanueli 2016, Andersson and Barthel 2016). There are plenty of classification systems and typologies developed for UGS. These systems are on the one hand examples of how we construct a material dimension of UGI and on the other hand examples of how we interpret urban landscapes by using the developed UGI typology. Unique combinations of UGI types and neighbor associations with other land uses are never complete, and manifestations of tangible BCD changes constantly in different spatial or compositional scales – from local (species composition/ facilities of a park) to city scale (land-use planning). In D2.2 authors analysed UGI by mapping and measuring proximity of green spaces with the total population in 300 European cities with special focus on five ULL cities (Bari, Berlin, Edinburgh, Ljubljana and Malmö). Figures give a rather rough overview on distribution and proximity of UGI in the five ULL cities (Figure 6). For analysing complexity or diversity of UGI, more detailed information about tangible characteristics are needed.



**Figure 6**. Using GIS-based data for spatial analyses of UGI can increase our knowledge on distribution and proximity of green spaces for citizens, but it does not reveal how people interact with nature, and what kind of relational human-nature linkages there exist in different cities or city districts (Fischer et al. 2016).

### <sup>م</sup>جوو</sub>م علاجوو

The above presented example of studying tangible BCD by identifying, mapping and analysing existing urban landscape is made by experts. Pretty (2013) speaks about analytical landscape aspects as part of a holistic landscape approach. Expert-oriented measures and ex-situ analyses of distribution or proximity of green spaces needs another aspect to study BCD manifestations to deepen our knowledge on how people interact with biodiversity in cities. For example, who has the opportunity or access for daily interactions with nature-associated biodiversity? Tangible BCD dimension can help us to find indications of different human-nature relationships e.g. by observing signs of cultural engagement with a place or signs of management or caring (e.g. trails, trashes, facilities, feeding boxes for animals). These signs can be easily identified in UGI (Fig. 7), but revealing salient meanings or complex values beyond tangible BCD, we need to move on from tangible dimension towards intangible dimension of BCD, and search evidence on how people in cities interact with nature and with each other in different context (relational relationships within lived BCD). In addition, we might be interested if direct human-nature interactions are reconnecting people with nature and unpacking the people-biodiversity paradox in cities (Elands and van Koppen 2013, Kronenenberg 2014, Pretty et al. 2014, Shwartz et al. 2016). Or is it more likely consumptive way of fulfilling human needs and using services and benefits of nature without caring?



**Figure 7.** Example of tangible BCD manifestations in UGI as signs of engagement and caring for nature. Signs of engagement or caring are sometimes easy to observe (left hand), but leaving decaying wood or enhancing biodiversity do not necessarily gives a clue of caring (middle). Labelling and giving a story (right hand) why certain pieces of nature are saved enhances people's understanding and gives a meaning for caring (e.g. Caula et al. 2009).



### 3.2 Lived BCD

The second aspect of BCD concept identifies diversity in use of UGI and users, people's meanings, perceptions and values towards nature and associated biodiversity. Opposite to the ontological paradigm in ES approach the concept of BCD inherently presumes that nature is not a separate biophysical system from social system providing different services for people or society. Rather, the BCD concept underlines that social-ecological system include interactions between people and their worldviews, value systems, understandings, preferences, management and ecological preconditions and human mediated novelty. UGI per se does not have independent features that are unrelated to how people interact with it. By analysing lived BCD in different spatial or social contexts helps us identify current direct, relational and shared relationships between culture(s) and nature, and *placebased values* that different groups and individuals assign for UGI and associated biodiversity (Horlings 2014, Martín-López and Mortes 2014, Chan et al. 2016). Here we give two examples how we can study lived BCD by analysing personal and culturally shared values.

#### **Examples of lived BCD**

Lived BCD refers to personal perceptions, interactions and values, e.g. direct and relational relationships (Fig. 4). Emotional involvement with nature will influence an individual's relationship to the natural world (Kollmus and Agyeman 2002). Direct connections are an important factor shaping beliefs, values and attitudes towards the environment (Chawla 1998, 1999), as well as to participate or promote planning, management and care for the place. People directly interact with different biodiversity (BD) components in a variety ways. Sometimes interaction between a person and nature is direct and easy to observe (e.g. bird-watching, picking edible fruits or berries), but there are also other kinds of direct interactions (e.g. enjoying bird signing) that are more difficult to observe by researchers or practitioners (Pallidowa et al. 2017). People can use and value BD through different elements: landscape characteristics, genetic variation (colour of flowers) in addition to a species point of view (Muratet et al. 2015, Voigt and Wurster 2015). Some elements of biodiversity are more recognised and appreciated by people than others, and these elements tend to be the more actively promoted. For example, direct ecosystem goods like edible plants play a central role in place making and cultural identity and spending time in certain landscape types can provide directly experienced increases in well-being.

## <sup>م</sup>جوو<sup>۲</sup> علاجمو



**Figure 8.** Direct contact with nature affect our relational human-nature relationships. Loss of daily contact with diverse nature can reverse our relationships to become more negative (e.g. increase in allergy, fear of nature, negative feelings towards nature).

In Task 2.2 Fischer et al. (2016) studied people's (n=3,800) perception, valuation, and uses of different UGI elements and biodiversity levels in five European cities (Bari, Berlin, Edinburgh, Ljubljana and Malmö). People were asked to mention their main activities in different UGI types and, score their valuations towards different UGI types (forest, park, street green and wasteland), and perceptions and valuation on vascular plant diversity in different UGI types by using photo-manipulations. Citizens valued forests and other green spaces positively, regardless of city or migration background, but valuations of different levels of plant diversity varied significantly between cities, suggesting that the regional context and, moreover, some cultural factors, influence preferences for different types of urban nature (Fischer et al. 2016). Explorations of how different social groups interact with, use and value UGI, or specific components of biodiversity (e.g. plant or animal species, decaying wood, ecosystem functions), are an essential ingredient of BCD research (Vierikko et al. 2017). However, these kinds of studies do not reveal how socially and ecologically inclusive different UGI places are (Ernstson 2013, Cambell et al. 2016). Changes in use or values of UGI, as well as in place-making activities, may lead to shifts in the relationship between culture(s) and nature(s), where some societal groups, individuals or biological features gain while others lose (Buizer et al. 2015). Therefore, placebased and contextualized, transdisciplinary research of lived BCD is necessary (Demsey and Smith 2014).

Lived BCD refers also to cultural perceptions, interactions and values e.g. culturally shared relationships (Fig. 4). In WP5 and in Task 2.1. Green Surge researchers studied BCD manifestations and bioculturally significant places in the UGI planning in 20 European cities (Davies et al. 2015, Vierikko et al. 2015, Hansen and Rall 2014). Studies on bioculturally significant places revealed how European



citizens live with urban biodiversity. Those culturally shared biodiversity components, that are meaningful for the different cultural groups, can be called as "cultural keystone biodiversity". Original definition referred to a cultural keystone species emerged from studies of indigenous people, and identifying species that have a key role in defining cultural identity (Garibaldy and Turner 2004). Cultural keystone species can vary over temporal, geographic, and social scales. They are dependent on context and what is a keystone species to one group may not be keystone to another. For example, in Romania, every year, when the new generation of mayflies (*Palingenia longicauda*) swim on the surface of the river for a short period of time, many people come to Szeged to watch and experience this "blooming of Tisza" (Davies et al. 2015). Analysing keystone BD elements as a part of lived BCD dimension can help us reveal shifts in relational relationships between culture(s) and nature in cities.

### 3.3 Stewardship BCD

Stewardship is the third aspect of the BCD concept. A growing body of literature on different forms of stewardship and engagement in nature or sustainability issues clearly show how people engage actively in shaping biodiversity to align with ideas about what is 'desirable' or 'valuable'. This desire to manage, improve or promote certain aspects of the natural world we live in is constantly changing both nature and biodiversity itself and how we understand and make meaning of it. Novelty, the break from business as usual, either through the arrival of new perspectives or new ecological features may provide windows for re-evaluation and opening up new fields of meaningful biocultural diversity. However, BCD is not only created by the intentional interaction between engaged stewards and a local ecology. Various human interests and pursuits come with indirect, if often profound, consequences. Land transformations or sheer human presence influence ecological processes and dynamics, as well as species communities. Thus, actively or passively, directly or indirectly, we co-produce and are influenced by the nature we are embedded in. The third dimension of the BCD concept tries to capture this inherent agency and some of the complex factors that shape human-nature relationships over time. This includes the various activities aimed at maintaining or promoting biodiversity as well as those altering biophysical conditions for other reasons. Stewardship can emerge from three social context: institutional/public (municipality, government, research institution taking care of nature), communal (group of people, NGOs, organizations taking care of nature) and private (individuals or entrepreneur taking care of nature). We give an example how communal stewardship of BCD can be analysed.

#### **Example of stewardship BCD**

*Communal stewardship of private people towards environment* is example when citizens or private actors are taking responsibility for the maintenance or creation of UGI. These can be individual people, local NGOs, community groups, private companies. People might be engaged with the environment through volunteering in management activities, on an ad hoc base or in a more structural form through participation in e.g. a "Friends of" group, self-governance of urban green spaces, citizens science activities (Buijs et al. 2016). They can contribute to more established forms of BCD or contribute to new, innovative forms. The activities of these 'biocultural creatives' (Elands and Van Koppen, 2013)

### <sup>م</sup>جوو</sub>م علاجوو

are a learning-lab to identify novel approaches to both conserving and developing BCD in urban areas. They can also act as memory carriers and to carry out that relationships between culture(s) and people are inherited to next generations or other groups.

Innovative UGI governance practices were studied in-depth via 18 cases in European cities as part of the Green Surge WP6 (Buijs et al 2016). Examples of community garden were established recently on derelict land by either local people (Edinburgh and Ljubljana), communities (Szeged), or municipalities (Malmö and Lisbon) or have a longer history as traditional allotment gardens (Stockholm) (Buijs et al. 2016) (Fig. 8). BCD assessments of case narratives and documents were carried out. The aim was to identify to what extent BCD is being manifested in urban farming practices (Vierikko et al. 2017). Cultural diversity (CD) was assessed by means of investigating (i) the heterogeneity of involved societal groups, (ii) the knowledge exchange between groups, and (iii) whether a socially shared bonding to the place has evolved (Stokowski 2002). We analysed biodiversity (BD) by investigating how it is expressed and acknowledged by the actors in each case. BD was assessed through (i) the way it was articulated, (ii) the extent to which BD was acknowledged and (iii) whether a strong bonding with nature has evolved, i.e. living together with biodiversity. Involvement of different groups varied between cases.

The group diversity (in terms of socio-economic characteristics, age, ethnicity) differ between cases, and in one case increasing multiculturalism was regarded by some participants as a threat to the involvement of autochthonous residents (Buijs et al. 2016). Knowledge exchange appeared to be important in all cases to share and maintain social memories and practices, being especially relevant for newcomers and subsequent generations (Andersson and Barthel 2016). Sometimes external facilitators (government actors, institutions or organizations) have a focal role to play in offering solutions for internal cultural or ecological problems (Kabisch et al. 2016). Initiators and established boards organized events for strengthening the dialogue between gardeners and other actors. Those cases that were initiated by local people showed strong bonding. Joint place-making increases social bonds among participants and strengthens community identity (Stokowski 2002, Dinnie et al. 2013). Although our analysis did not reveal to what extent the cases were open for heterogeneous societal groups, it is important to mention that in cases of a homogeneous group composition, which often coincides with a high sense of community, there is a potential pitfall that the social cohesion of the green space decreases, because the community becomes protective of the place (Raymond et al. 2010). Biodiversity in urban farming is shaped by initiators and gardeners, and controlled by shared rules and norms. Management activities and norms (e.g. organic farming) can increase or decrease species, biotope or functional diversity. Participants in the urban farming cases (Edinburgh and Ljubljana), for which the aim was to diversify derelict land by creating gardens for both people and nature, embodied strong bonding with nature; they perceived themselves as living within nature and, because of that, they feel they needed to respect biodiversity. In cases that show strong manifestations of both cultural and biological diversity, urban farming was inclusive, the place was made together, learning from each other and respecting biodiversity. "Social gathering, learning, engagement with nature, sense of ownership" were common BCD manifestations in these cases.

# G<sub>REE</sub>N SURGE

### Six urban farming cases in Europe

Figure 9. Six urban farming cases analysed as a part of WP2.

### G<sub>REE</sub>N SURGE



Lisbon, Portugal (Photo: Artur Santos)



Stockholm, Sweden (Photo: Julie Goodness )



Ljubljana, Slovenia (Photo: BCS 2015)



Hyllie, Sweden (Photo: Tim Delshammar )



Szeged, Romania (Photo: Luca Száraz)



Edinburgh, Great Britain (Photo: Granton Community Gardeners)

## <sup>م</sup>جوو<sup>0</sup> علاجوو

### 4 DEVELOPMENT OF BCD INDICATORS

Above we presented the conceptualisation of BCD typology with three interlinked dimensions: tangible, lived and stewardship, and next we will discuss how the BCD concept and its assessment can be useful for UGI planning and research. Due to limited resources (in money, time or allocation of working hours) neither science nor practice can take all possible components and factors into account when planning, managing or studying "real life situations". Although the original aim of WP2 was not to provide indicators, we realized that introducing some proxies and practical measures could help policy-makers, researchers or practitioners to make sense of BCD. Therefore, we ended up developing a list of potential BCD indicators. These can help us to typify UGI components (forests, parks, allotment gardens...) based in their multi-dimensional relationships between culture(s) and nature (Fig. 10).



**Figure 10.** Illustration of how BCD indicators can be implemented as a tool for typifying human-nature relationships in different UGS elements, i.e. UGI compositions (developed by FFCUL).

While developing the BCD indicators at the local UGI level we tried to address all the above considerations on the interlinkage between biological and cultural diversity and its outcomes, and also to build a tool that could provide an in-depth look at those nuances. The objective of using these indicators is not definitive, acting as a benchmark of what should be an ideal or maximum BCD value of an UGS element, but rather to uncover missing or underrepresented components to take into consideration in UGI planning and/or management. They are, therefore, designed to be used as a support decision tool for policy and decision-makers and, thus, mostly based on easily understandable and measurable criteria.



Dealing with such a complex and multidimensional *indicandum*, the number of indicators comes to be quite extensive (n=61) and grouping them in information layers, draws attention to the main questions to be addressed when dealing with the three dimensions of BCD: i) materialized manifestations, ii) lived, and iii) governance and stewardship. The BCD indicators are presented in Appendix 2 in three separate tables, with (1) description and rationale to the real world situations, (2) what the indicator is measuring/implying; (3) suggested methods and potential data sources; linkages with (4) BCD concept, (5) ES assessment (CICES 4.3) and (6) UGI planning principles and challenges, (7) special need for qualitative analyses and finally (8) key references related to each indicator. As such indicators are not static and impervious, but rather dynamic and pervasive, data gathered can sometimes inform layers (or dimensions) other than the ones to which they were allocated for practical reasons.

Below we provide a short description of each information layer. As many authors have argued (e.g. Chan et al. 2012, Turnhout et al. 2013, Lele et al. 2014, Buizer et al. 2016), ES assessment fails to identify engagement of social and cultural beyond ecosystem services. Therefore, we highlight if BCD indicators are sensitive for human-nature relationships and cultural engagement (in the table we use not applicable N.A. if there are no links with ES assessment). In addition, we want to emphasise how BCD indicators could help to support innovative UGI planning (Hansen et al. 2016), and provide information about success of planning in terms of principles and challenges.

#### **URBAN GREEN INFRASTRUCTURE (UGI) PLANNING – Definition and Principles**

UGI planning is understood as a strategic planning approach that aims at developing networks of green and blue spaces in urban areas designed and managed to deliver a wide range of ecosystem services (Hansen et al. 2016). UGI planning aims at creating multifunctional networks on different spatial levels, from urban regional to city and neighbourhood planning. In the WP5 four UGI **planning principles** were identified. They are *integration of green and grey infrastructures, connectivity, multifunctionality and social inclusion*. In the D5.2 authors present several targets related to principles. For example, *grey-green integration* targets not only primary infrastructural needs but also seeks to provide wider environmental, social and economic benefits. Green space network can support ecological and social *connectivity*, with benefits for wildlife and humans, and includes physical and functional connections. *Multifunctionality* aims at securing and increasing the multiple ecological, socio-cultural, and economic benefits of UGI – or in other words the provision of ecosystem services, while avoiding conflicts and trade-offs. *Social inclusion* aims at enabling all social groups to participate in the process of UGI planning, while putting a special emphasis on the most vulnerable ones.

According to Hansen et al. (2016) four main **challenges** related to UGI planning were identified: *Social cohesion* – Increasing social cohesion has many advantages. It can ease tensions between different ethnic groups and people of different classes and religions, reduce crime, vandalism and associated costs, improve the image of neighbourhoods, improve social relations and social capital, and increase place attachment. UGI planning can improve *green economy*: competitiveness with other cities by increasing the attractiveness and quality of life via investment in UGI, provide business opportunities and increase economic benefits. In addition, UGI planning can promote *biodiversity protection* and *climate change adaptation* in cities. BCD indicators have many links with UGI planning principles and challenges, and therefore we wanted to point out how BCD assessment in UGI places, can also support socially inclusive and ecologically sound UGI planning that takes diverse local, contextual and surrounding (f)actors into account.

### <sup>م</sup>جوو</sub>م علام

### 4.1 Tangible BCD manifestations

- Biodiversity and biophysical structure of UGS
- Welcomeness of the UGS
- Signs of memory carriers and cultural symbols
- Neighbourhood characteristics

**Biodiversity and biophysical characteristics of the UGS** refer to the physical components or functions of biodiversity, ecosystems and UGS assessed by standard measurements of biological, functional and landscape diversity. These are not only the foundations for ecological quality, adaptation capacity and ecological resilience but also the base for interactions between people and nature. Data for measuring biodiversity are mainly provided by experts (researchers, managers, planners), but also active citizens can have a central role in collecting information about e.g. distribution of species. This information layer linked strongly with all sections of ecosystem services: provision, regulation and cultural (CICES 4.3). These BCD indicators compromise especially with multifunctionality, biodiversity protection and climate change adaptation.

To have an opportunity to visit a green space, people must have a feel of welcome and not feeling excluded, which is translated as *Welcomeness of the UGS*. An inclusive green space welcomes people of all ages, socio-economic condition or persuasion, without any kind of barriers: physical, cultural or emotional. Welcomeness as an indicator of materialized BCD focus on tangible and visible character-istics for accessible, inclusive and comfortable environment with an adequate layout for whatever people pursue when visiting the space. Welcomeness is not consistent with cultural ecosystem services (CES), because it also focuses on human constructions (traffic, roads, fees, facilities, signs of cultural actions) and not for immaterial services provided by green space. Indicators for welcomeness measure, at certain extent, multifunctionality and especially social cohesion of the place – if it's accessible to all and provide space for social interactions (Hansen et al. 2016). It also shows if integration of green and grey infrastructure do not cause limitations to access (e.g. green roofs are not necessarily open and they do not invite all equally). In addition, green space that is welcoming can also attract green economy and vice versa.

The signs of previous use or human-nature interactions, inherently influenced by the cultural context, are embodied in the environment and carry memories from the past that influence the way people construct their identity towards the environment. In urban green spaces the signs of cultural use can range from the complex architecture and design of a park, or the composition of ornamental species, to a simple desire path or a carved tree, all of them representing a close and consistent interaction with nature which is drawn in *Signs of social memory carriers and cultural symbols*. Indicators in this layer link with CES: physical and intellectual interactions with ecosystems (CICES 4.3). They can help reveal if a green space has been and still is multifunctional and socially cohesive. Some signs (biological, cultural or biocultural) or symbols can tell us if biodiversity has been protected – and what kind of biodiversity has been culturally meaningful. They also give indication of engagement and stewardship towards nature (e.g. nest boxes or labels for culturally valued biotopes/species/elements), which will

### <sup>م</sup>جوو</sub>م علاجوو

be further discussed in lived and governance & stewardship. Spaces that have many signs of memory carriers or cultural symbols, will be most likely be also welcoming and supporting green economy.

But neither biological nor cultural diversity in a green space can be dissociated from its surrounding matrix and an information layer of **Neighbourhood characterization** is crucial. The type and proportion of green in the matrix, which refers to two UGI planning principles: connectivity and integration of green and grey infrastructure, influences the movements and dispersion of people and species between green spaces, with higher levels of greenery in matrix promoting ecological connectivity and walkability. The built matrix, grey infrastructure, play an important role with the level of urbanization being sometimes more influential for species compositions than the size of green space or vegetation structure (Ref.). For residents, the physical characteristics of the built environment strongly influence the perception of safety, willingness to walk or bike, which can promote or hinder the opportunity to visit a green space. The existence of other green spaces in the neighbourhood with other distinct facilities or layouts, may offer alternative and/or more interesting attractions for some users and diverge them by providing complementary uses. It also decreases use pressure towards a green space. Neighbourhood characterisation, as long as the focus is on the green components, can be linked with regulation and cultural ecosystem services. Indicators of this layer provides valuable information for UGI planning related to connectivity, multifunctionality, integration of green and grey infrastructure, and how neighbourhoods influence UGI planning challenges of social cohesion, climate change adaptation and biodiversity protection.

### 4.2 Lived biocultural diversity

- User group diversity
- Neighbourhood cultural and economic characteristics
- Space usage
- Interactions
- Meanings, perceptions and values

*User group diversity* and *Neighbourhood cultural characteristics* directly assess the cultural diversity of users in terms of their origin, the socio-demographic and economic status, and visible patterns of allegiance to any kind of subculture or urban tribe, and evaluate how they use the greenspace, and if this diversity is a reflection of the neighbourhood. ES assessment do not aim identify if (im)material benefits of UGS are equally distributed to residents living nearby the UGS. Actual access and use of a UGS is determined more by experiential barriers associated with the level of perceived integration than by the UGS resources or physical qualities. One way of trying to capture the existence of such barriers is to determine if the cultural diversity of the neighbourhood is fully represented in the greenspace users and in the diversity of uses. These information layers provides information if planning is working and supporting social cohesions and multifunctionality of UGI, and indications for ecogentrifications in the neighbourhoods. *Usage diversity* of UGS indicates if UGS is supporting different recreational uses, and points out potential conflicts with increasing use diversity (Raymond et al. 2016). Observing and analysing usage diversity of UGS links with CES: physical interactions with UGS and it also shows if the place is multifunctional or not. Analysing user diversity implies that the UGS is



providing CES. Social activities, events are also supporting green economy and therefore proxies measuring potential economic benefits of UGS.

Interaction, interacting with someone or something, is the foundation to develop an emotional connection, positive or negative, towards the object of interaction. Casual interaction with other people, even if coincidental, affords opportunities to face and acknowledge distinct realities, ways of living and attitudes, fostering tolerance and integration. In a regular basis, social interactions are the base for social cohesiveness by creating bonds and promoting the sense of community. The same is valid for interactions with nature, with emotional experiences with the natural world inducing empathy for the environment and the desire to protect and conserve nature. Yet, people perceive and enjoy nature in many different ways, conditioned by the meaning and value they attribute to a greenspace and what it has to offer. Some may appreciate the space solely for its aesthetic properties or the useful amenities and infrastructures it provides, while others can develop a more emotional or affective relationship building a sense of belonging and attachment to place. Perceptions of safety, inclusiveness and integration are some of the most important factors for people to feel welcome and comfortable in the space and, when different *meanings, values and perceptions* are at stake, conflict can arise and lead to self-exclusion or to space-time segregation. Self-exclusion may also be potentiated by the perceived reputation of the place, either true, built upon real facts as crime rate of the neighbourhood, or false, based in rumours or legends. Each place has its own and unique history that shaped not only the biophysical characteristics of the space itself, but also the way people relate with it and construct their meanings and perceptions about it. Interactions with nature links it with CES, but BCD indicators provides much deeper information about interactions among people – conflicts – which ES assessment often fails to identify. These two information layers are important for analysing social cohesion, social inclusion and multifunctionality of UGS.

Places' history is engraved in people's memories, and represent an informal repository of information, here designated by *Memory carriers of place*, which perpetuate in time through knowledge transfer. Local ecological knowledge can represent a very useful tool for planners and managers but only if opportunity is granted to users to fully participate in decision processes. Memory carriers have a central role to support biodiversity protection, social cohesion, social inclusion and multifunctionality of UGS.

### 4.3 Governance and stewardship

- Governance system and
- Stewardship

The *Governance system*, which includes property-right regime, actors and roles, network structure, opportunities and barriers, governance shifts, management and specific norms and rules, determines which and how actors can take part in decision processes and if they really have an active voice and power to influence decisions. To fully participate in decision processes concerning a greenspace is one of the many ways of engaging with the space. The other is environmental *stewardship*. Environ-



mental stewards take care of the environment by protecting, conserving, managing, monitoring, advocating and educating about environmental issues. Such stewardship practices contribute directly for ecological knowledge but also for social resilience by enhancing the emotional bonds towards nature and the place itself. These information layers have no link with ES assessment, but it offers important information if UGI planning have met one of its main challenges: social inclusion.



### 5 TOWARDS THE FINAL REPORT OF WP2 (D2.3.)

The MS22 has introduced the BCD database, conceptualisation of BCD typology and BCD indicators. This report will be a practical tool for WP2 researchers to conduct final analyses and prepare D2.3 that will be a handbook for planners, designers, managers, place-makers and -keepers to understand different biocultural dimensions of UGSs and why we need a BCD approach in governing or managing UGSs or greening cities. In the following we will present shortly the content of D2.3 and list the responsible contributors. The D2.3 will include:

- Discussion about why the BCD approach is needed in the urban context
- Case narratives on materialised, lived and stewardship BCD
- Methodological suggestions to assess BCD studies in different context/situations

### 5.1 Some points why BCD approach is needed in the urban context

Within this chapter of D2.3 we will highlight some important issues and challenges that need to be discussed when assessing BCD approach and making BCD studies in cities. The aim is to stimulate readers to consider context-dependence and relationality of any kind of approaches (UGI, ESS, BCD...).

Database: all Responsible partners: UH Supporting partners: FFCUL, SRC, TUB, UBER, WU Deadline: June 2017

### 5.2 Case narrative on materialized BCD

The chapter will present how multi-taxa assessment and lichen inventories can contribute for studying human-nature interactions in cities. **Database:** Multi-taxa assessment in Helsinki and Lisbon, lichen inventories in Lisbon **Responsible partners:** FFCUL **Supporting partners:** UH **Deadline:** July 2017

### 5.3 Case narrative on lived BCD in European cities

The chapter will introduce how we can analyse diversity of UGI uses and users, and how these kinds of analyses can support socially sustainable (*cohesion, diversity, intergration*) planning and management of UGI. TUB will provide descriptive analyses on use diversity in different UGI types (forests, parks, wasteland) in five ULL cities. FFCUL, UBER and UH will analyse use, user and value diversity in parks in Berlin, Bucharest, Helsinki and Lisbon.

**Database:** D2.2, onsite interviews in parks in Berlin, Bucharest, Helsinki, Lisbon **Responsible partners:** TUB and UH



Supporting partners: UBER, SRC, WU Deadline: June 2017

### 5.4 Case narrative on lived BCD in Helsinki and Lisbon

The chapter will give some in-depth examples on how people the city of Helsinki and Lisbon interact with the biodiversity and with each other, and what is their relationship to the park. Two master students (Mari and Jasmina) will write a shortly about their main findings on biodiversity perceptions and park relationships of visitors. **Database:** Interviews of park visitors in Helsinki and Lisbon

Responsible partners: UH

Supporting partners: FFCUL

Deadline: June 2017

### 5.5 Case narrative on stewardship BCD

Based on allotment gardeners' interviews in Berlin, Lodz and Lisbon the chapter discuss how engagement and stewardship of gardeners will differ in three cities. Within some specific examples the aim is to give example how BCD approach can help identify local and culturally embedded different in values and management practises.

**Database:** Allotment garden studies in Berlin, Lodz, Lisbon **Responsible partners:** FFCUL and UBER **Supporting partners:** FFCUL, SCR, UBER, WU, UH

### 5.6 Conclusions: suggestions to assess BCD study in different situation

In this chapter, summary of methods used in the Green Surge will be presented with some methodological suggestions how to study and analyse BCD in different context (establishing new green  $\rightarrow$ greening projects, maintenance of current UGI, redesigning UGI, developing BD programmes, etch). The chapter will highlight "tested" methods, but also identify "gaps" in knowledge production. **Database:** all

Responsible partners: SCR Supporting partners: FFCUL, SRC, TUB, UBER, WU Deadline: June 2017



### **6 REFERENCES**

Ackoff, R. L. 1989. From Data to Wisdom. Journal of Applies Systems Analysis 16, p 3-9.

Agnoletti and Emanueli 2016

Andersson, E. and Barthel, S. 2016. Memory carriers and stewardship of metropolitan land-scapes. Ecological Indicators 70, 606-614.

Bac, M. 1998. Property rights regimes and the management of resources. Natural Resources Forum, pp. 263–269.

Benedict, M.A., McMahon, E.T., 2001. Green Infrastructure: Smart Conservation for the 21st Century. Sprawl Watch Clearinghouse Monograph Series. Washington, DC. Available from:

http://www.sprawlwatch.org/greeninfrastructure.pdf. Last accessed February 2016.

Beninde, J., Veith, M. and Hochkirch, A. 2015. Biodiversity in cities needs space: a meta-analysis of factors determining intra-urban biodiversity variation. Ecological Letters 18, 581–92. doi:10.1111/ele.12427.

Biggs, R., Schlüter, M., Biggs, D., Bohensky, E.L., BurnSilver, S., Cundill, G., et al. 2012. Toward Principles for Enhancing the Resilience of Ecosystem Services. Annual Review of Environment and Resources 37, 421-448.

Bodin, O. and Crona, B.I. 2009. The role of social networks in natural resource governance: What relational patterns make a difference? Global Environmental 19, 366–374.

Boone, C., Cadenasso, M., Grove, M., Schwarz, K. and Buckley, G. 2010. Landscape, vegetation characteristics, and group identity in a urban and suburban watershed: why the 60s matter. Urban Ecosystems 13, 255-271.

Botzat, A., Fischer, L.K., Kowarik, I. 2016. Unexploited opportunities in understanding liveable and biodiverse cities. A review on urban biodiversity perception and valuation. Global Environmental Change 39, 220-233.

Bramston, P., Pretty, G., and Zammit, C. 2011. Assessing environmental stewardship motivation. Environment and Behavior 43, 776–788.

Breukers, S., R. Mourik, L. van Summeren and Verbong, G. 2016. Institutional "lock-out" towards local self-governance? Environmental justice and sustainable transformations in Dutch social housing neighbourhoods. Energy Research & Social Science, 148-158.

Breuste et al 2013

Brown, G. and Raymond, C. 2007. The relationship between place attachment and landscape values: Toward mapping place attachment. Applied Geography 27/2), 89-111.

Buijs et al. 2016

Buizer, M., Elands, B. and Vierikko, K. 2016. Governing cities reflexively – The biocultural diversity concept as an alternative for ecosystem services. Environmental Science & Policy 62, 7-13.

Byrne, J. and Wolch, J. 2009. Nature, race, and parks: past research and future directions for geographic research, Progress in Human Geography, pp. 1-23.

Calvet-Mir, L., and Salpeteur, M. 2016. Humans, Plants, and Networks: A Critical Review, Environment and Society 7(1), 107-128.

Campbell et al 2016

Cassidy, A., and McGrath, B. 2015. Farm, place and identity construction among Irish farm youth who migrate, Journal of Rural Studies. 37, 20-28.

Cattell, V., N. Dines, W. Gesler, and Curtis, S. 2008. Mingling, observing, and lingering: Everyday public spaces and their implications for well-being and social relations, Health & Place 14, 544–561.



Caula, S., Hvenegaard, G.T., Marty, P., 2009. The influence of bird information, attitudes, and demographics on public preferences toward urban green spaces: the case of Montpellier, France. Urban Forestry & Urban Greening 8, 117–128.

Chan, K. M. A., Guerry, A. D., Balvanera, P., Klain, S., Satterfield, T., Basurto, X., Bostrom, A., Chuenpagdee, R., Gould, R., Halpern, B. S., Hannahs, N., Levine, J., Norton, B., Ruckelshaus, M., Russell, R., Tam, J. and Wood-side, U. 2012. Where are Cultural and Social in Ecosystem Services? A Framework for Constructive Engagement. BioScience 62(8), 744-756.

Chan, K., Balvanera, P., Benessaiah, K., Chapman, M., Diaz, S. et al. 2016. Why protect nature ? Rethinking values and the environment. PNAS 113(6), 1462-1465.

Chapin, F., Carpenter, S., Kofinas, G., Folke, C. et al. 2010. Ecosystem stewardship: sustainability strategies for a rapidly changing planet. Trends in Ecology & Evolution 25(4), 241-249.

Chawla 1998, 1999

Cilliers, E., Timmermans, W., Van den Goorbergh, F. and Slijkhuis, J. 2015. The Story Behind the Place: Creating Urban Spaces That Enhance Quality of Life. Applied Research in Quality of Life 4, 589–598.

Cocks, M. and Wiersum, F. 2014. Reappraising the Concept of Biocultural Diversity: a Perspective from South Africa. Human Ecology 42, 727–737.

Commission for Architecture and the Built Environment (CABE) 2005. What are we scared of? The value of risk in designing public space. London.

Cooper, C.B., Dickinson, J., Phillips, T. and Bonney, R. 2007. Citizen science as a tool for conservation in residential ecosystems, Ecology and Society 12(2), 11.

Cornelissen, J., Lavorel, S., Garnier, E., Diaz, S., Buchmann, N., Gurvich, D. et al. 2003. A handbook of protocols for standardised and easy measurement of plant functional traits worldwide. Australian Journal of Botany 51, 335–380.

Cosquer, A., Raymond, R., Prevot-Julliard A-C. 2012. Observations of everyday biodiversity: a new perspective for conservation? Ecology and Society 17, 2.

Cumbo, B.J., Paay, J., Kjeldskov, J. and Jacobs, B.C. 2014. Connecting children to nature with technology: sowing the seeds for proenvironmental behaviour. Proceedings of the Conference on Interaction Design and Children 2014, 189–192.

Cutts, B.B., Darby, K.J., Boone, C.G. and Brewis, A. 2009. City structure, obesity, and environmental justice: an integrated analysos of physical and social barriers to walkable streets and park access. Social Science & Medicine 69(9), 1314-1322.

Cvejić, R., Eler, K., Pintar, M., Železnikar, S., Haase, D., Kabisch, N. and Strohbach, M. 2015. A typology for urban green spaces, ecosystem services provisioning services and demands. GREEN SURGE Deliverable 3.4.

Czembrowski, P., Laszkiewicz, E. and Kronenberg, J. 2016. Bioculturally valuable but not necessary worth the price: Integrating different dimensions of value of urban green spaces. Urban Forestry & Urban Greening 20, 89–96.

Davies, C., Hansen, R., Rall, E., Pauleit, S., Lafortezza, R., De Bellis, Y., Santos, A. and Tosics, I. 2015: Green Infrastructure planning and implementation. GREEN SURGE Deliverable 5.1. Research report.

de Bello, F., Lavorel, S. Diaz, S., Harrington, R., Cornelissen, J.H., Bardgett, R.D. et al. 2010. Towards an assessment of multiple ecosystem processes and services via functional traits, Biodiversity and Conservation 19, 2873–2893.

Dempsey, N. and Smith, H. 2014: Understanding place-keeping of open space. In Demsey, N., Smith, H. and Burton, M. (Eds.): Place-Keeping: Open Space Management in Practice. pp. 13-29.



Diaz, S. and Cabido, M. 2001. Vive la différence: Plant functional diversity matters to ecosystem processes. Trends in Ecology and Evolution 16, 646-655.

Diemer, M., Held, M. and Hofmaeister, S. 2003. Urban Wilderness in Central Europe Rewilding at the Urban Fringe. International Journal of Wilderness 9(3), 7-11.

Dinnie, E., Brown, K.M. and Morris, S. 2013. Community, cooperation and conflict: Negotiating the social wellbeing benefits of urban greenspace experiences. Landscape and Urban Planning 112, 1-9.

Dobbs, C., Kendal, D. and Nitschke, C.R. 2014. Multiple ecosystem services and disservices of the urban forest establishing their connections with landscape structure and sociodemographics. Ecological Indicators 43, 44–55.

Dobson, J. 2012. Grey places need green spaces: the case for investing in our nation's natural assets', Ground-work UK, Birmingham.

Dunnett, N., Swanwick, C. and Woolley, H. 2002. Improving Urban Parks, Play Areas and Open Spaces, Department of Landscape, University of Sheffield Department for Transport, Local Government and the Regions, London.

Döhren, P. and Haase, D. 2015. Ecosystem disservices research: a review of the state of the art with a focus on cities. Ecological Indicators 2015, 490–497.

Eizaguirre, S., Pradel, M., Terrones, A., Martinez-Celorrio, X. and García, M. 2012. Multilevel Governance and Social Cohesion: Bringing Back Conflict in Citizenship Practices. Urban Studies 49, 1999–2016.

Elands, B. and van Koppen, C.S.A. 2013. Biocultural diversity in the Netherlands: from ecologically noble savages towards biocultural creatives. Chapter 11. In: Arts, B., van Bommel, S., Ros-Tonen, M., Verschoor, G. (Eds.) Forest People Interfaces. Wageningen Academic Publishers, Wageningen, pp. 181-193.

Elands, B., Wiersum, K., Buijs, A. and Vierikko, K. 2015: Policy interpretations and manifestations of biocultural diversity in urbanized Europe: Conservation of lived biodiversity. Biodiversity and Conservation 24, 3347-3366.

Eler, K., Železnikar, Š., Cvejić, R., Pintar, M., Haase, D., Kabisch, N., Strohbach, M., Annerstedt van den Bosch, M., Kowarik, I., Fischer, L. 2016. Functional linkages between urban green infrastructure, biodiversity and human well-being. Published project report GREEN SURGE Deliverable 3.2, web: greensurge.eu. 58p.

Ellaway, A. 2014. The Impact of the Local Social and Physical Local Environment on Wellbeing in Cooper, R., Burton, E., Cooper, C. L. (Eds.), Wellbeing: A Complete Reference Guide, Volume II, Wellbeing and the Environment, 736, Wiley-Blackwell.

Ernstson, H. 2013: The social production of ecosystem services: A framework for studying environmental justice and ecological complexity in urbanized landscapes. Landscape and Urban Planning 109,7-17.

Fischer, L.K., I. Kowarik, A. Botzat, J. Honold, D. Haase, Kabisch, N. 2015. Interaction of biological and cultural diversity of urban green spaces. Internal project report on the assessment of BCD in European city regions. Published project report GREEN SURGE Deliverable 2.2, web: greensurge.eu. 120p.Chan et al. Relational values

Francis, J., Giles-Corti, B., Wood, L. and Knuiman, M. 2012a. Creating sense of community: The role of public space. Journal of Environmental Psychology 32(4), 401-409.

Francis, J., Wood, L.J., Knuiman, M. and Giles-Corti, B. 2012b. Quality or quantity? Exploring the relationship between Public Open Space attributes and mental health in Perth, Western Australia, Social Science & Medicine 74, 1570–1577.

Garibaldy, A. and Turner, N. 2004. Cultural keystone species: Implications for ecological conservation and restoration. Ecology and Society 9(3), 1.



Giles-Corti, B., Broomhall, M.H., Knuiman, M., Collins, C., Douglas, K. and Ng, K. et al. 2005. Increasing walking: how important is distance to, attractiveness, and size of public open space? American Journal of Preventive Medicine 28, 169–176.

Goodness, J., Andersson, E., Anderson, P.M. and Elmqvist, T. 2016. Exploring the links between functional traits and cultural ecosystem services to enhance urban ecosystem management. Ecological Indicators 70, 597–605. Gould, W. 2000. Remote sensing of vegetation, plant species richness, and regional biodiversity hotspots. Ecological Applications 10, 1861–1870.

Greenhalgh, L. and Parsons, A. 2006. Raising the standard: The Green Flag Award guidance manual, London: CABE.

Hadavi, S., Kaplan, R. and Hunter, M.C.R. 2015. Environmental affordances: A practical approach for design of nearby outdoor settings in urban residential areas, Landscape and Urban Planning 134, 19–32.

Hansen, R., and Rall, E. 2014. Analytical Framework. Milestone 34. GREEN SURGE report.

Hansen, R., Werner, R., Santos, A., Luz, A.C., Száraz, L., Tosics, I., Vierikko, K., Rall, E., Davies, C. and Pauleit, S. 2016. Advanced urban green infrastructure planning and implementation – Innovative Approaches and Strategies from European Cities. Deliverable 5.2. GREEN SURGE report.

Hanski, I., Hertzen, L., Fyhrquist, N., Koskinen, K., Torppa, K., Laatikainen, T., Karisola, P., Auvinen, P., Paulin, L., Mäkelä, M.J. et al 2012: Environmental biodiversity, human microbiota, and allergy are interrelated. PNAS 2012, 109(21), 8334-8339.

Holland, C., Clark, A., Katz, J. and Peace, S. 2007. Social interactions in urban public places. Policy Press, University of Bristol, 88 pp.

Hooper, D., Solan, M., Symstad, A., Diaz, S. Gessner, M., Buchmann, N. et al. 2002. Species diversity, functional diversity and ecosystem functioning. Biodiversity and Ecosystem Functioning: Synthesis and Perspectives. p. 195–208.

Horlings, L.G. 2015: Values in place; A value-oriented approach toward sustainable place-shaping. Regional Studies & Regional Sciences 2(1), 256-273.

Hostetler, M., Allen, W. and Meurk, C. 2011. Conserving urban biodiversity? Creating green infrastructure is only the first step. Landscape and Urban Planning 100, 369–371.

Hunter, M.R. and Askarinejad, A. 2015. Designer's approach for scene selection in tests of preference and restoration along a continuum of natural to manmade environments. Frontiers in Psychology 6, 1228.

IISD, Reporting Services 2017: Summary of stakeholder day and the fifth session of the plenary of the Intergovernmental Science-policy Platform on Biodiversity and Ecosystem Services: 6-10 March 2017. Earth Negotiations Bulletin, A Reportin Service for Environment and Development Negotiations 31(34). http://enb.iisd.org/download/pdf/enb3134e.pdf.

Jacobs, S., Dendonckerb, N., Martín-Lópezc, B., Bartone, D.N. et al. 2016. A new valuation school: Integrating diverse values of nature in resource and land use decisions. Ecosystem Services 21 Part B, 213-220.

Kabisch, N., Frantzeskaki, N., Pauleit, S. and Bonn, A: 2016. Nature-based solutions to climate change mitigation and adaptation in urban areas: Perspectives on indicators, knowledge gaps, barriers, and opportunities for action. Ecology and Soceity 21(2), 39.

Kabisch, N. and Haase, D. 2014. Green justice or just green? Provision of urban green spaces in Berlin, Germany. Landscape and Urban Planning 122, 129-139.

Kazmierczak, A. 2013. The contribution of local parks to neighbourhood social ties. Landscape and Urban Planning 109, 31–44.

Kenter, J.O. 2016. Editorial: Shared, plural and cultural values. Ecosystem Services 21 Part B, 175-183.



Kollmuss, A. and Agyeman, J. 2002. Mind the gap: why do people act environmentally and what are the barriers to pro-environmental behavior? Environmental Education Research 8(3), 239-260.

Kowarik, I. (2015) Gleisdreieck. How urban wilderness became possible in the new park. In: Lichtenstein, A., & Mameli, F.A. (Eds.) Gleisdreieck / Park Life Berlin, p. 216-221, Transcript Verlag.

Kowarik, I., Fischer, L.K., Honold, J. (2016) Beeinflusst Artenvielfalt die Wertschätzung der Stadtnatur? In: Kowarik, I., Bartz, R., Brenck, M. (Eds.) Naturkapital Deutschland – TEEB DE (2016): Ökosystemleistungen in der Stadt – Gesundheit schützen und Lebensqualität erhöhen. Technische Universität Berlin, Helmholtz-Zentrum für Umweltforschung – UFZ. Berlin, Leipzig.

Kronenberg, J., 2014. Environmental impacts of the use of ecosystem services: case study of birdwatching. Environmental Management 54, 617–630. doi:10.1007/s00267-014-0317-8.

Kyle, G., Graefe, A., Manning, R. and Bacon, J. 2004. Effects of place attachment on users' perceptions of social and environmental conditions in a natural setting. Journal of Environmental Psychology 24, 213-225.

Lang, D.L., Wiek, A., Bergmann, M., Stauffacher, M., Martens, P., Moll, P., Swilling, M. and Thomas, C.J. 2012. Transdiscplinary research in sustainability science: practise, principles, and challenges. Sustainability Science 7 (suppl. 1), 25-43.

Lele, S., Springate-Baginski, O., Lakerveld, R., Deb, D. and Dash, P., 2014. Ecosystem services: Origin, contributions, pitfalls and alternatives. Conservation and Society 11(4), 343-358.

Loukaitou-Sideris, A. 1995. Urban form and social context: cultural differentiation in the uses of urban parks. Journal of Planning Education and Research 14, 89–102.

Lovell, S.T. and Johnston, D.M. 2009. Designing landscapes for performance based on emerging principles in landscape ecology. Ecology and Society 14(1), 44.

Lyytimäki, J. and Sipilä, M. 2009. Hopping on one leg-The challenge of ecosystem disservices for urban green management, Urban Forestry & Urban Greening 8, 309–315.

Maffesoli, M. 1988. Le temps des tribus : le déclin de l'individualisme dans les sociétés, Méridien Klinsieck, Paris.

Manzo, L.C. and Perkins, D.D. 2006. Finding common ground: The importance of place attachment to community participation and planning. Journal of Planning Literature 20, 335.

Marcus, L., Giusti, M. and Barthel, S. 2016. Cognitive affordances in sustainable urbanism: contributions of space syntax and spatial cognition. Journal of Urban Design, 1–14.

Martín-López, B., Iniesta-Arandia, I., García-Llorente, M., Palomo, I., Casado-Arzuaga, I., Amo, D.G.D., et al. 2012. Uncovering ecosystem service bundles through social preferences. PLoS ONE 7, e38970. doi:10.1371/journal.pone.0038970.

Maxwell, J.A. 2013. Qualitative Research Design: An Interactive Approach. Applied Social Research Method Series 41, George Mason University.

McCann, E.J. 2002. The cultural politics of local economic development: meaning-making, place-making, and the urban policy process. Geoforum 33, 385–398.

McMillen, H., Campbell, L.K., Svendsen, E.S. and Reynolds, R. 2016. Recognizing Stewardship Practices as Indicators of Social Resilience: In Living Memorials and in a Community Garden. Sustainability 8, 775. Mehta, V. 2014. Evaluating Public Space. Journal of Urban Design 19, 53–88.

Muñoz-Erickson, T.A., Campbell, L.K., Childers, D.L., Grove, J.M., Iwaniec, D.M., Pickett, S.T. et al. 2016. Demystifying governance and its role for transitions in urban social-ecological systems. Ecosphere 7(11), e01564.

Muratet, A., Pellegrini, P., Dufour, A., Arrif, T. and Chiron, F. 2015: Perception and knowledge of plant diversity among urban park users. Landscape and Urban Planning 137, 95-106.

Nassauer, J. 1995. Culture and changing landscape structure. Landscape Ecology 10(4), 229-237.



Ngom, R., Gosselin, P. and Blais, C. 2016. Reduction of disparities in access to green spaces: their geographic insertion and recreational functions matter. Applied Geography 66, 35-51.

Ostrom, E. 2007. A diagnostic approach for going beyond panaceas. Proceedings of the National Academy of Sciences 104, 15181–15187.

Ostrom, E. 2011. Background on the institutional analysis and development framework. Policy Studies Journal 39, 7–27.

Palliwoda, J., Kowarik, I. and von der Lippe, M. 2017: Human-biodiversity interactions in urban parks: The species level matters. Landscape and Urban Planning 157, 397-406.

Paloniemi, R., Niemelä, J., Soininen, N., Laatikainen, T., Vierikko, K. et al. 2017. Environmental justice for the governance of aquatic environments. Local Environment (submitted)

Pascual, U., Balvanera, P., Diaz, S., Pataki, G., Roth, E. et al. 2017. Valuing nature's contributions to people: the IPBES approach. Current Opinion in Environmental Sustainability 26, 7-16.

Persic, A. and Martin, G. 2008. Links between biological and cultural diversity-concepts, methods and experiences, Report of the 2007 International Workshop, United Nations Educational Scientific and Cultural Organisation, Paris.

Peters, K. 2010. Being together in urban parks: Connecting public space, leisure, and diversity. Leisure Sciences 32, 418–433.

Peters, K., Stodolska, M. and Horolets, A. 2016. The role of natural environments in developing a sense of belonging: A comparative study of immigrants in the US, Poland, the Netherlands and Germany. Urban Forestry & Urban Greening 17, 63–70.

Peterson, G., Allen, C.R. and Holling, C.S. 1998. Ecological resilience, biodiversity, and scale. Ecosystems 1, 6–18.

Pett, T., Shwartz, A., Irvine, K., Dallimer, M. and Davies, Z. 2016. Unpacking the people-biodiversity paradox: A conceptual framework. Biosicence 66(7), 576-583.

Pinkster, F.M. 2016. Narratives of neighbourhood change and loss of belonging in an urban garden village. Social & Cultural Geography 17,871-891.

Pretty, J., Adams, B., Berkes, F., Ferreira de Athayde, S., Dudley, N., Hunn, E., Maffi, L., Milton, K., Rapport, D., Robbins, P., Sterling, E., Stolton, S., Tsing, A., Vintinner, E., Pilgrim, S., 2009. The intersections of biological diversity and cultural diversity: Towards integration. Conservation and Society 7(2), 100–112.

Pungetti, G. 2013. Biocultural Diversity for Sustainable Ecological, Cultural and Sacred Landscapes: The Biocultural Landscape Approach. In: Fu, B. and Jones, K. B. (Eds.), Landscape Ecology for Sustainable Environment and Culture. Springer Science+Business Media, pp. 55-76.

Puppim de Oliveira, J.A., Balaban, O., Doll, C.N.H. and Suwa, A. 2011. Cities and biodiversity: Perspectives and governance challenges for implementing the convention on biological diversity (CBD) at the city level. Biological Conservation 144(5), 1302-1313.

Qiu, L., Lindberg, S., Nielsen, A.B. 2013. Is biodiversity attractive?—On-site perception of recreational and biodiversity values in urban green space. Landscape and Urban Planning 119, 136–146.

Raymond, C. and Kenter, J. 2016. Transcendental values and the valuation and management of ecosystem services. Ecosystem Services 21 Part B, 241-257.

Raymond, C., Brown, G. and Weber, D. 2010. The measurement of place attachment: Personal, community, and environmental connections. Journal of Environmental Psychology 30, 422-434.

Raymond, C.M., Gottwald, S., Kuoppa, J., Kyttä, M., 2016. Integrating multiple elements of environmental justice into urban blue space planning using public participation geographic information systems. Landscape and Urban Planning 153, 198–208. doi:10.1016/j.landurbplan.2016.05.005.



Romolini, M., Brinkley, W. and Wolf, K.L. 2012. What is urban environmental stewardship? Constructing a practitioner-derived framework. Research Note, Department of Agriculture, Forest Service, USDA, 44 pp.

Salick, J., K. Konchar, K. and Nesbitt, M. 2014. Biocultural collections: needs, ethics and goals, in Curating biocultural collections: a handbook. Kew Publishing.

Sampson, R.J., Raudenbush, S.W. and Earls, F. 1997. Neighborhoods and violent crime: A multilevel study of collective efficacy Science 277, 918-924.

Schaefer, V. H. 2011. Remembering our roots: A possible connections between loss of ecological memory, alien invasions and ecological restoration. Urban Ecosystems 14, 35-44.

Shwartz, A., Turbé, A., Simon, L. and Julliard, R. 2016. Enhancing urban biodiversity and its influence on citydwellers: An experiment. Biological Conservation 171, 82-90.

Sister C., Wilson, J. and Wolch, J. 2007. The Green Visions Plan for 21st Century Southern California. 15. Park Congestion and Strategies to Increase Park Equity, University of Southern California GIS Research Laboratory and Center for Sustainable Cities, Los Angeles, California.

Smaldone, D. 2007. The role of time in place attachment, in Burns, R. and Robinson, K. (Eds.), Proceedings of the 2006 Northeastern Recreation Research Symposium. Gen. Tech. Rep. NRS-P-14. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station. 613 pp.

Smale, B. and Hilbrecht, M. 2017. From National to Local: Measuring Well-Being at the Community Level, in: Handbook of Community Well-Being Research, Springer, p. 293-312.

Soga, M. and Gaston, K.J. 2016. Extinction of experience: the loss of human-nature interactions. Frontiers in Ecology and the Environment 14, 94-101.

Soga, M., and K. J. Gaston. 2016. Extinction of experience: the loss of human–nature interactions. Frontiers in Ecology and the Environment 14, 94-101

Soga, M., Yamaura, Y., Aikoh, T., Shoji, Y., Kubo, T. and Gaston, K.J. 2015. Reducing the extinction of experience: Association between urban form and recreational use of public greenspace. Landscape and Urban Planning 143, 69-75.

Soulsbury, C.D. and White, P.C. 2016. Human-wildlife interactions in urban areas: a review of conflicts, benefits and opportunities. Wildlife Research 42, 541–553.

Stephenson, J. 2008. The Cultural Values Models: An integrated approach to values in landscapes. Landscape and Urban Planning 84(2), 127-139.

Stokowski, P. 2002: Languages of place and discourses of power: Constructing new senses of place. Journal of Leisure Research 34, 368-382.

Svendsen, E.S., Campbell, L.K., Fisher, D.R., Connolly, J.J., Johnson, M.L., Sonti, N.F. et al. 2016. Stewardship mapping and assessment project: a framework for understanding community-based environmental steward-ship. Gen. Tech. Rep. 156. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station. 134 p.

Tan, P.Y. and Samsudin, R. 2017. Effects of spatial scale on assessment of spatial equity of urban park provision. Landscape and Urban Planning 158, 139–154.

Tews, J., Brose, U., Grimm, V., Tielbörger, K., Wichmann, M.C., Schwager, M. et al. 2004. Animal species diversity driven by habitat heterogeneity/diversity: the importance of keystone structures. Journal of Biogeography 31, 79–92. doi:10.1046/j.0305-0270.2003.00994.x.

Tilman, D. 2001. Functional diversity. Encyclopedia of Biodiversity 3, 109–120.

Turnhout, E., Waterton, C., Neves, K. and Buizer, M. 2013. Rethinking biodiversity; From goods and services to living with. Conservation Letters 6 (3), 154–161.

Tyrväinen, L., Ojala, A., Korpela, K., Lanki, T., Tsunetsugu, Y., and Kagawa, T. 2014. The influence of urban green environments on stress relief measures: A field experiment. Journal of Environmental Psychology 38: 1-9.



Van Herzele, A. and Wiedemann, T. 2003. A monitoring tool for the provision of accessible and attractive urban green spaces. Landscape and Urban Planning 63, 109–126.

Vierikko, K., Elands, B., Niemelä, J., Andersson, E., Buijs, A., Fischer, L.K., Haase, D., Kabisch, N., Kowarik, I., Luz, A. C., Olafsson Stahl, A., Száraz, L., Van der Jagt, A. and Konijnendijk van den Bosch, C. 2017: Considering the ways biocultural diversity helps enforce the urban green infrastructure in times of urban transformation. Current Opinion in Environmental Sustainability 22, 7-12.

Vierikko, K., Elands, B., Száraz, L. and J. Niemelä, 2015. Biocultural diversity – concept and assessment. Published project report on BCD concept and explorative survey of BCD in 20 European cities. Published project report GREEN SURGE Deliverable 2.1.

Voigt, A and Wurster, D. 2015: Does diversity matter? The experience of urban nature's diversity: Case study and cultural concept. Ecosystem Services 12, 200-208.

von Döhren, P. and Haase, D. 2015. Ecosystem disservices research: a review of the state of the art with a focus on cities. Ecological Indicators 52, 490–497.

Ward Thompson, C., Aspinall, P., Roe, J., Robertson, L. and Miller, D. 2016. Mitigating Stress and Supporting Health in Deprived Urban Communities: The Importance of Green Space and the Social Environment. International Journal of Environmental Research and Public Health 13, 440.

Weber, F., Kowarik, I., Säumel, I. (2014). A walk on the wild side: perceptions of roadside vegetation beyond trees. Urban Forestry and Urban Greening 13, 205-212.

Wolch, J.R., Byrne, J. and Newell, J.P. 2014. Urban green space, public health, and environmental justice: The challenge of making cities "just green enough". Landscape and Urban Planning 125, 234–244.

Young, R.F. 2010. Managing municipal green space for ecosystem services. Urban Forestry & Urban Greening 9, 313–321.

Zuniga-Teran, A.A., Orr, B.J., Gimblett, R.H., Chalfoun, N.V., Going, S.B., Guertin, D.P. et al. 2016. Designing healthy communities: A walkability analysis of LEED-ND. Frontiers of Architectural Research 5(4), 433-452.