

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/315756004>

Blue Green Solutions. A Systems Approach to Sustainable, Resilient and Cost-Efficient Urban Development

Technical Report · March 2017

DOI: 10.13140/RG.2.2.30628.07046

CITATIONS

20

READS

9,081

6 authors, including:



Ranko Bozovic

EnPlus

1 PUBLICATION 20 CITATIONS

SEE PROFILE



Ćedo Maksimovic

Imperial College London

131 PUBLICATIONS 2,713 CITATIONS

SEE PROFILE



Ana Mijic

Imperial College London

87 PUBLICATIONS 799 CITATIONS

SEE PROFILE



K.M. Smith

London South Bank University

19 PUBLICATIONS 1,547 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



WRF-TEB [View project](#)



NEXT GENERATION URBAN PLANNING METHODOLOGY [View project](#)



Blue Green Solutions

A Systems Approach to Sustainable, Resilient
and Cost-Efficient Urban Development

Credits

Contributors

Mr Ranko Bozovic, EnPlus consultancy

Contributed to all chapters using his expertise in the field of Blue Green planning methodology and BG solutions optimisation processes.

Prof. Cedo Maksimovic, Imperial College London

The founder and leader of the Climate-KIC Blue Green Dream project, Cedo provided strategic oversight and contributed to the BG Systems implementation framework both for this guide and in practice.

Dr Ana Mijic, Imperial College London

Ana's expertise is in urban water management and modelling of integrated urban water systems (groundwater, land surface, drainage and green infrastructure) for climate change resilience. She contributed to chapters two and four.

Dr Karl M. Smith, London South Bank University

Karl managed the Blue Green Dream project between 2013 and 2014 and has an established track record in environmental engineering research. He has provided copy writing/editing input to the guide.

Mr Ivo Suter, Imperial College London

Ivo is currently conducting a doctorate on simulating the effect of green roofs on the urban micro-climate. He contributed to the Imperial College Case Study.

Dr Maarten van Reeuwijk, Imperial College London

Maarten specialises in the modelling of wind, air quality and heat transfer in the built environment. He contributed to all chapters and was the editor for the guide.

Graphics: Mikser

Creative direction: **Maja Lalic**

Graphic design: **Jovan Pavlovic**

Illustrations: **Natalia Zwick**

www.mikser.rs

Acknowledgements

This guide was funded by Climate-KIC. We wish to thank Sean Lockie, Aled Thomas and Gina Lovett from Climate-KIC for their strong support and their astute and insightful feedback on the guide's content and presentation.

We would like to acknowledge all project partners of the Climate-KIC Innovation project The Blue Green Dream (BGD), which ran from 2012 to 2015.

Foreword

Urbanisation is a hallmark of the modern world. As we so often hear, more than 75 per cent of the global population will live in cities by 2030. This pace and scale of urbanisation is transforming landscapes: metros run where rivers once meandered, motorways have replaced tracts of forest, and tall buildings increasingly cast their shadow.

Glittering skyscrapers and the glow of city lights may have come to symbolise progress, but in the face of climate change, masses of glass, concrete and tarmac can render the city a hostile place. Sweltering temperatures, urban heat islands, impermeable surfaces, swollen drains, flooding and air pollution all pose severe threats to the health and stability of our cities.

The simple truth is we can't keep building bigger tunnels or covering over surfaces in ways that encourage downstream flooding, suffocate biodiversity and cause our cities to overheat. The solution is to re-introduce nature back into our cities.

An increasingly mobile global workforce is looking for high quality, healthy urban environments – resource-efficient, climate-friendly infrastructure, green space and clean air. Pocket parks, trees as shading and cooling, and natural drainage systems all have highly desirable environmental benefits, but making the case economically is not always easy.

It involves transition from old ways of perceiving nature in our cities as costly maintenance or nuisance to understanding the myriad value – lower life cycle costs, enhanced property values, and improved health. While cities have the talent, knowledge and ambition to make this transition, putting this holistic perspective into practice is an entirely different matter.

As a leader in climate innovation, the Climate-KIC community is working to explore and develop novel solutions for cities. We believe that integrating nature into urban development offers vital restorative potential and can deliver attractive world class urban environments.

Our new Blue Green Solutions guide, which consolidates nearly three years of research led by our partner Imperial College London, is aimed at planners, developers and consultants working in cities. It paves the way for nature-based solutions – Blue Green Solutions – providing crucial insights into how cities can harness the power of nature to meet the challenges of today.

What's remarkable about this particular approach is its holistic planning framework that considers city functions at the systems level, quantifying both the tangible and non-tangible performance of nature-based solutions.

This guide challenges the status quo. As biomimicry expert and architect Michael Pawlyn says, "if we can learn to do things the way nature does, we could achieve factor ten, factor 100, or maybe even factor 1,000 savings in resource and energy use". Urbanisation might be the hallmark of today, but by scaling and integrating nature-based solutions, the blue green city can be the hallmark of tomorrow.



Sean Lockie
Director of Urban Transitions, Climate-KIC

Contents

Credits	1
Foreword	3
1 Introduction	7
2 Blue Green Solutions for Urban Transition	9
3 Integrated Design and Pre-planning	17
4 Quantification of the Benefits of BG Solutions	23
5 Case Studies	28
Case study 1: Zagreb University Campus	30
Case study 2: London Decoy Brook	32
Case study 3: Budapest City Park (Varos Liget)	34
Case study 4: Marlowe Road, London	36
Case study 5: City of Šabac	38
Case study 6: Imperial College London	40
6 Outlook	43
References	46



Short on time? We give a brief overview of the main principles of the BG Systems Approach in the accompanying video. To access it, either scan the QR code or use the following URL: <http://bit.ly/2mM18H0>

1 Introduction

Between 1950 and 2014, the global urban population underwent a five-fold increase, rising from 0.75 billion to 3.9 billion. Increased urbanisation brings with it a host of problems: increased pressure on essential resources such as food and water; increased air pollution due to transportation; loss of biodiversity; and increased risk of ill health (Figure 1).

The challenge posed by urbanisation is, however, magnified when coupled with climate change. Climate change is expected to lead to more extreme weather events in the form of severe floods, droughts and heat waves¹⁻⁶. Such events can spell disaster for a city, especially when it is already dealing with the challenges that increasing urbanisation presents.

1 Urban pressures



Urban planners and local governments are working to address these challenges. Many recognise that bringing Nature Based Solutions into the city is a powerful remedy for alleviating urban pressures and achieving resilience to climate change.

Proven benefits of Nature Based Solutions⁷⁻¹² include reduction of water and air pollution, mitigation of flood risk and heat islands, increased resource efficiency, as well as provision of areas for recreation/amenity and urban agriculture. A key advantage is that being vegetation based, their construction and operation has a low carbon and materials footprint. Other benefits include improved financial and aesthetic property values, job creation, reduced building running costs and lower health and insurance premiums.

However, at present we are not getting the best out of Nature Based Solutions (NBS), neither for new developments, nor for retrofits. NBS are often used in a mono-functional way, e.g. to provide shading or detain stormwater runoff, or simply for their aesthetic value. Moreover, they are usually valued only in terms of their benefits to the developer/principal stakeholder(s).

In fact, a key advantage of NBS is that they can provide multiple benefits to multiple stakeholders. Many of these co-benefits only arise when NBS are planned so as to utilise their beneficial interactions (synergies) with the local urban environment. The challenge therefore, both for new developments and for retrofits, is to enable current urban planning practice to realise the synergistic benefits of NBS.

The Climate-KIC Innovation project Blue Green Dream (2012-2015), led by Imperial College London, initiated a step-change in how we map and exploit the potential benefits of NBS. A key focus was the use of NBS to achieve urban sustainability and climate change resilience. What really set the Blue Green Dream project apart

from other NBS (especially, green infrastructure) projects were two key innovations:

- Its holistic, integrated planning methodology, which entails engaging with a wide panel of stakeholders across the whole planning process.
- The concept of modelling, quantifying and optimising potential synergies between NBS, local water resources, the local built environment and climate, innovations in urban design and architecture, etc., to achieve lower life-cycle costs and enhanced benefits.

The Blue Green Dream project was awarded the 2015 Business Green Technology Award for Research and Development Programme of the Year¹³.

This guide presents the integrated planning methodology developed from the Blue Green Dream Project, referred to hereafter as the Blue Green (BG) Systems approach.

We showcase several case studies, each demonstrating a different element of our approach. The case studies show that through applying this holistic, quantitative approach to their planning and design, NBS can be highly cost-effective. Not only do they increase the value of developments, but they deliver substantial savings in operational costs.

This guide contributes to Climate-KIC's 'Urban Transitions' theme, showcasing its novel approach to creating low carbon and resilient cities.

2 Blue Green Solutions for Urban Transition

Increasing urbanisation, climate change and extreme weather conditions are resulting in increased urban stresses. These include water and air pollution and resource scarcity, all of which are reducing urban liveability. Adaptation to, and mitigation of these pressures is a major concern at EU and international levels.

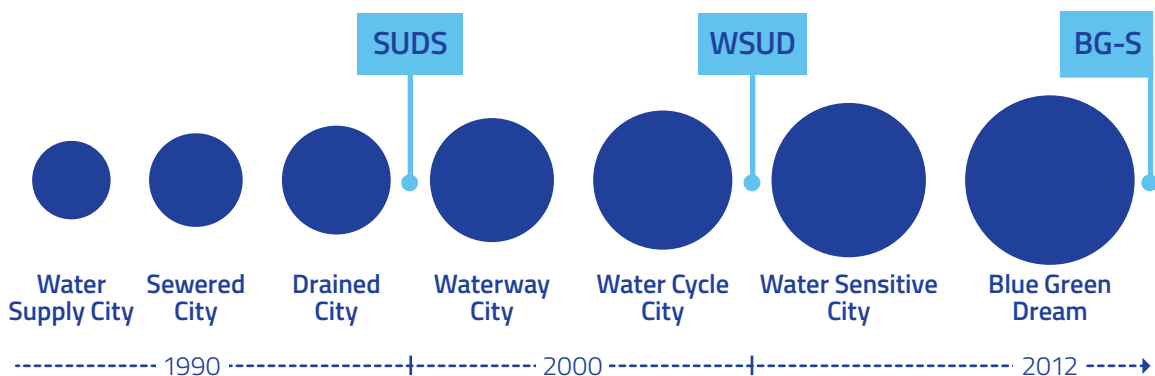
Initially, Nature Based Solutions (NBS)^{14,15} such as green roofs and walls, rain gardens, swales, etc., were conceived as a means of both locally managing rainfall (surface) runoff and improving amenities. Such interventions are commonly termed Sustainable Urban Drainage Systems (SUDS)¹⁶. More recently, macro-scale concepts such as Water Sensitive Urban Design (WSUD)¹⁷, have enhanced and broadened the SUDS concept by recognising the role that NBS can play in holistically managing urban water resources.

The Blue Green Dream (BGD) project^{18,19} built upon and expanded the SUDS and WSUD

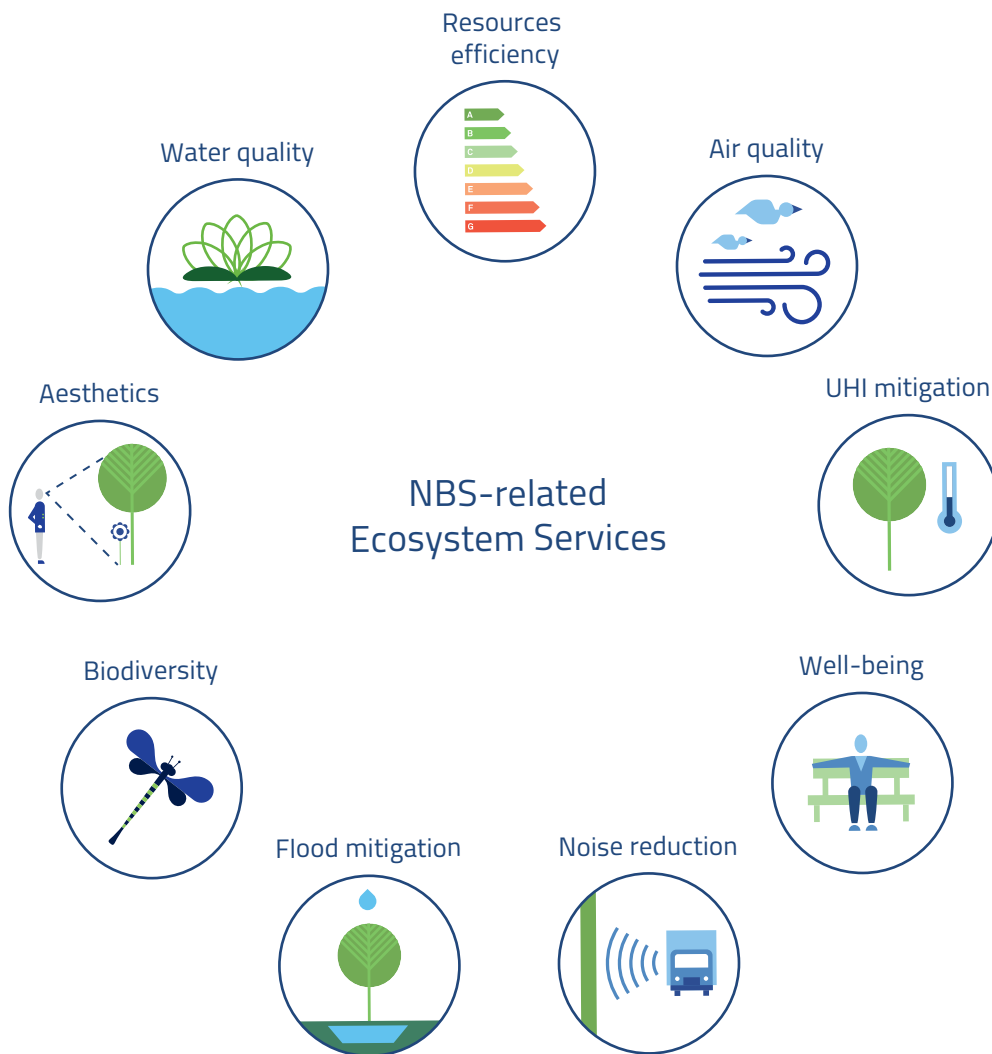
concept (Figure 2) to produce a systematic²², quantitative framework for utilising the full range of ecosystem services that NBS provide, yielding Blue Green Solutions. Within the urban context, ecosystem services provide a means of mitigating not only water related problems, but also urban development pressures such as urban heat islands, air pollution and resource scarcity (Figure 3).

A range of successful examples of the implementation of associated aspects of the NBS concept exist worldwide. These include: the Gardens by the Bay, Singapore²⁰; the High Line Park, New York²¹; the Blue Green Wave, Paris²²; City Park, Budapest²³; the Village Nature Resort, Paris²⁴; the Multifunctional Urban Water System in Lindenhof in Berlin-Lichtenberg; Curitiba city, Brazil²⁵; the Multifunctional roof garden and campus, Yuntou Co, China; the Wild West End project, London²⁶; and the Smart Sustainable Districts development, Utrecht²⁷.

2 Historical development of Blue Green Solutions (BG-S) via SUDS and WSUD



3 NBS-related ecosystem services





Augustenborg, Malmö, Sweden.

The Augustenborg development in Malmö is designed to be a socially, economically and environmentally sustainable neighbourhood. It is one of Sweden's largest urban sustainability projects, was supported by the government's Local Investment Programme and also financed by key local partners within Malmö City and the MKB housing company. The project's results indicate that Augustenborg has become an attractive, multicultural neighbourhood in which the turnover of tenancies has decreased by almost 20 per cent and adverse environmental impacts have decreased by a similar degree.



Blue Green Wave, Paris, France.

The Blue Green Wave²⁸ is a one hectare green roof (the largest in the Paris region) located at Cite Descartes, at the École des Ponts ParisTech campus. Initially designed to deliver only amenity/aesthetic related functions, it has been transformed into a research-oriented demo site. Completed in 2014, it is equipped with monitoring equipment to understand the roof's hydrological behaviour and with sensors collecting data on rainfall, soil water content, temperature and run-off. The ultimate objective is to understand the interactions between water and green infrastructure and hence, optimise the use of such assets for storm water management and urban cooling.





Wild West End, London, UK.

This project in London's West End will ultimately create an extensive network of green corridors which form connections between large areas of parkland in London in order to enhance biodiversity and improve ecological connectivity. One of the unique features of the project is that it involves a collaboration between several land owners: The Crown Estate, Grosvenor Britain & Ireland, Shaftesbury, the Howard de Walden Estate and The Portman Estate. Each partner has committed to setting green infrastructure objectives for their portfolios and working together to share information and data on green infrastructure projects across their estates.



Gardens by the Bay, Singapore.

The "super trees" act as a tourist attraction, provide recreational areas for locals and encourage biodiversity. As well as supporting many different species of plants, some are also equipped with photovoltaics and/or act as air intake and exhaust vents (for the neighbouring cooled conservatory complex) to make them more sustainable. With the Gardens by the Bay project, Singapore benefits from a large recreational area with many environmentally advantageous functions: e.g. water runoff from the gardens is filtered by reed systems and lakes before being discharged into the sea. Additionally, all the cooling energy needs and circa 80 per cent of the conservatory complex's energy consumption is created on site.



Interactions-Based Planning

The large-scale implementation of NBS has faced various barriers. Traditionally, cities have tried to achieve various sustainability targets using planners'/architects'/designers' perception of sustainability and their knowledge and experience. These individual targets include improvement of vegetation/green space coverage and energy efficiency, creation of "green corridors" for enhanced biodiversity, etc. Whilst implemented solutions have been successful from the perspective of achieving individual sustainability targets, they have left much of the multi-functional potential of NBS untapped.

In order to achieve a successful transition to a sustainable, resilient and cost-effective city, it is necessary to integrate NBS systematically and more efficiently with other urban components (e.g. streets, roofs, façades, infrastructure - see Figure 4). This requires consideration of the city and its functions at the systems level. In doing

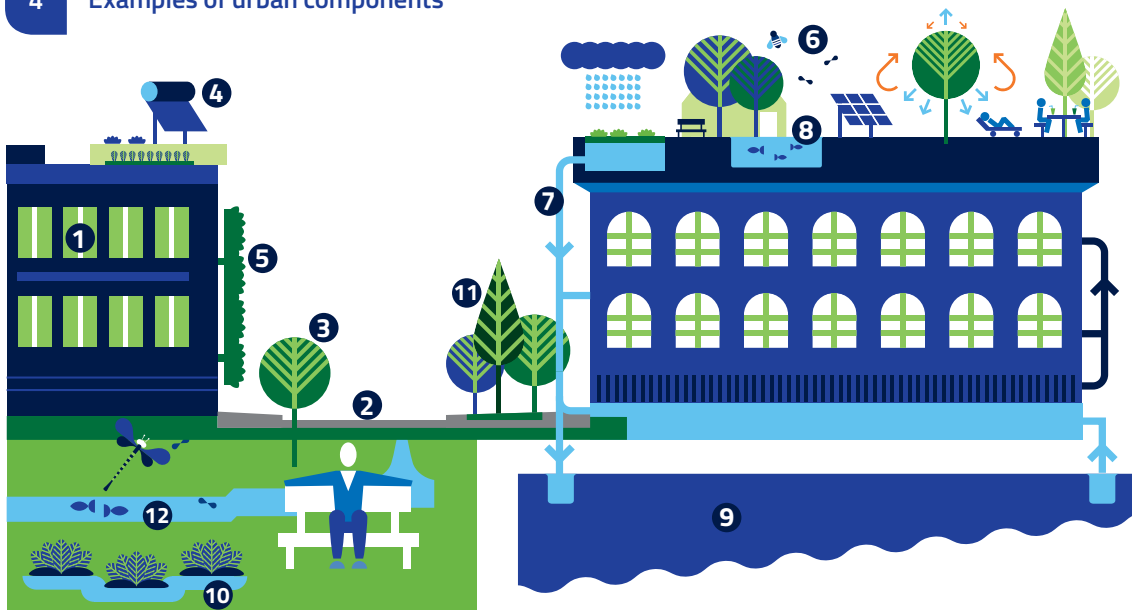
so, the performance of the NBS in terms of all the ecosystem services they provide can be quantified, both in terms of tangible (e.g. flood risk reduction) and non-tangible (e.g. health and well-being) benefits and costs.

BG Systems Approach

The Blue Green (BG) Systems approach for innovative urban planning produces optimised urban solutions, hereafter referred to as Blue Green (BG) solutions. These harness the synergy benefits between urban components and ecosystem services, resulting in significantly more efficient and cost-effective, multifunctional urban solutions (Figure 5).

The BG Systems approach is applicable to all climates (with the possible exception of the polar regions) and socio-economic conditions. Moreover, it is applicable at different scales: from an individual building to an entire city. It can also be

4 Examples of urban components



- ① Building ② Street ③ Trees ④ Solar water heating ⑤ "Multi-functional" green wall
- ⑥ "Multi-functional" roof garden ⑦ Storm water harvesting and recycling ⑧ Food production
- ⑨ Ground water aquifer ⑩ Constructed wetland ⑪ Pocket park ⑫ Urban streams and ponds

5 BG Solutions concept



used to help corporations and public institutions achieve stringent sustainability targets.

Figure 6 gives an illustration of the multiple interactions and the resulting benefits for a “multifunctional” tree. In addition to the tree’s aesthetic value, its benefits include urban

heat island mitigation (via both shading and evaporative cooling), storm water flood risk reduction, noise and air pollution reduction and acting as a wind barrier. These functions interact with the urban microclimate, building massing, indoor comfort, energy consumption and outdoor environment quality.

In many cases, the tree’s functions can be enhanced/maintained without excessive use of potable water: for example, by irrigation with harvested roof and street rainfall runoff and recycled grey water. If integrated adequately, many synergy benefits will result²⁹. Under the BG Systems approach these interactions are modelled and quantified to inform the choice and positioning of trees for the area. This includes careful selection of the tree species based on their characteristics and the specific requirements they will need to fulfil.

6 The multi-functional interactions and benefits of a tree

TREE FUNCTIONS



INTERACTING WITH



RESULTING SYNERGY BENEFITS

Urban heat island effect reduced	Building envelope cheaper	Reduced noise and air pollution
Outdoor air evaporative cooling	Surface flood risk reduction	Better conditions for pedestrians
Buildings more comfortable	Higher property value	Enhanced scope for socialising
Buildings using less energy	Healthier environment	Water management more effective

7 Benefits of the BG Systems approach for stakeholders involved in urban planning



Stakeholder Benefits

The holistic nature of the BG Systems approach ensures benefits for all stakeholders. Key stakeholders, listed in order of their potential influence for enabling change, are presented in Figure 7. For example, Figure 7 shows that if policy makers introduce BG Systems compliant planning standards, then benefits would be created at the Systems, Project and User levels.

It is envisaged that existing development certification schemes, such as BREEAM and LEED, will need to be augmented with BG Systems concepts and criteria. Engagement of policy makers will be key to achieving this shift.

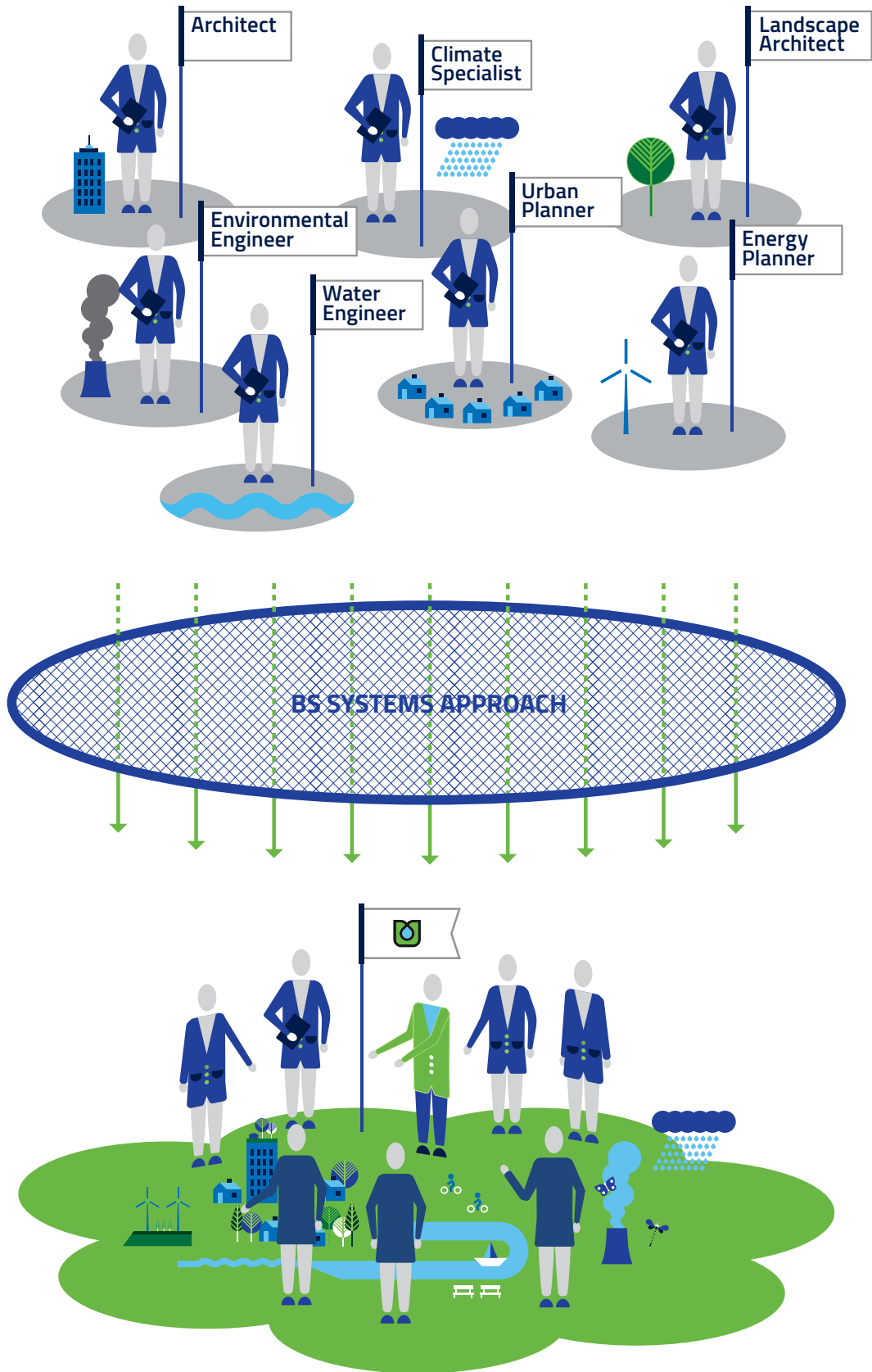
Discipline Integrators: the BG Team

The BG Systems approach differs substantially from current planning practice. Its full effectiveness will therefore be achieved only if a transition in operations occurs to safeguard compliance with the systematic methodology presented in this guide. The success of the approach is founded upon centralised coordination of and communication between multidisciplinary teams.

The BG Systems approach adds a new participatory group to the urban planning process: The BG team. The BG team's prime responsibility is to work with and coordinate the different disciplines (Figure 8). The experts in the BG team will be fully familiar with BG Systems approach.

The shading of four trees can save 25 per cent of the energy needed for cooling a building. In doing so, they offset about 3-5 times more carbon than a tree in a forest³⁰.

8 Shifting from silos to integrated systems: the BG Systems approach



3 Integrated Design and Pre-planning

The development of a design brief is one of the most important phases in the design process, as it will determine to a large extent the overall quality and sustainability of the project.

A standard design brief outlines the client requirements. However, it does not necessarily represent the needs of all stakeholders. It therefore does not guarantee a solution that meets everyone's needs. We advocate a Blue Green (BG) Design Brief, which presents detailed requirements from all stakeholders, together with a selection of optimised concept solutions. This guarantees higher quality design for the city and helps the developer to come to informed, compliant and robust project decisions. The project will not only be more sustainable but will also deliver significant savings, especially with respect to operational costs.

In this section we outline the differences between a standard design brief and the BG Design Brief. We discuss the systematic approach in which the BG Design Brief is developed through a new, BG-specific planning tool: the Goal Driven Planning Matrix (GDPM).

Stakeholder Involvement

The production of a Design Brief will involve the following stakeholders:

- Project Strategy Planners (PSPs). In the case of city planning, they are normally part of the city management group and define the requirements that lead directly to a Design Brief.
- Project developers. They have the same role as PSPs but act within private or private-public partnership (PPP) projects.
- Project planners. These are involved in all planning stages.
- Evaluator community. They are responsible for financial quantification of different parts of the project. This usually happens during the viability study (without parametric analysis of the effects of interactions) and the design development phase.
- Potential project users. These are the people that will occupy and use the developments.
- Asset managers. They run the assets once the development has been completed.
- City / project approval bodies. These stakeholders check the design's compliance with regulations and standards and issue permits.

The degree of involvement of the stakeholders in the production of the BG Design brief, as compared to a standard design brief, is shown in Table 1.

t1 Level of stakeholder involvement in production of design briefs

	Standard Design Brief	BG Design Brief
Strategy Planners	●	●
Developers	●	●
Project planners	●	●
Evaluators	●	●
Users	●	●
Asset Managers	●	●
Approval Bodies	●	●

- Full Involvement
- Limited Involvement
- No Involvement

Challenges of the Standard Design Process

The standard design process ensures that all the basic client requirements set out in the Design Brief are met. However, when BG solutions are proposed, this process inhibits the delivery of optimal solutions for the following reasons:

- Information gap. City management and developers often don't have access to the latest knowledge and expertise to realise the potential of BG solutions.
- Silo solutions. NBSs are often used to provide solutions to specific aspects of a problem (e.g. utilising a tree for aesthetic reasons or SUDS for flood prevention only), but the full scope of the interactive functions of an NBS (shading, evaporative cooling, flood risk reduction, air quality

improvement etc.) is often overlooked. This results in "silo" solutions, in which opportunities to exploit the wider benefits of an NBS are missed.

- Problem solving vs problem pre-emption. The standard design methodology is oriented towards mono-functional problem solving, rather than a holistic, horizon scanning approach to pre-empting problems that uses single interventions to tackle multiple issues. For example, in the "silo" approach an intervention will be applied to tackle a single identified issue. Under the BG Systems approach, the holistic perspective will involve assessing how the intervention could be used to tackle the bulk of, or even all of, the potential problems (urban heat island, surface water flooding etc.) in the area and thus create multiple benefits with lower costs.
- Fragmented design. Conventionally, different branches of the same design team will often meet only out of necessity. The design process is therefore fragmented – solutions do not take advantage of synergies that can occur when different urban components are integrated or different expert disciplines work together.

BG Systems Approach

The BG Systems approach deviates from the standard approach in that it places a strong emphasis on having a highly analytical pre-planning phase. During this pre-planning phase, optimised concept solutions are produced that become part of the BG Design Brief.

9 Development stages of the BG Design Brief and stakeholder involvement

The BG Systems planning methodology ensures:

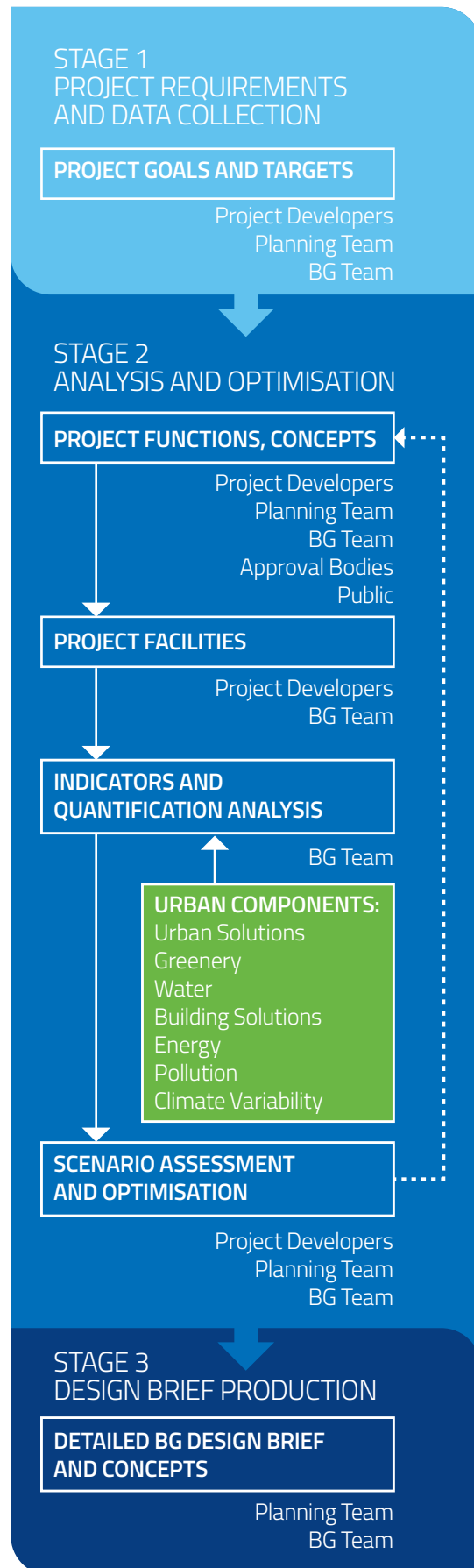
- Full scoping of problems and solutions via systematic stakeholder involvement. By engaging multiple stakeholders across the planning process, the quality of the design will be better, to the advantage of all involved.
- Enhanced resource identification and integration. This process makes full use of available technological and nature-based resources and plans them in an integrated manner, thus reducing life-cycle costs and increasing operating and resource efficiency and sustainability.
- Resilience. A key element of BG Solutions is resilience to climate change and weather extremes.

The BG Design Brief is prepared in three stages (Figure 9):

Stage 1. Definition of project goals, performance targets and indicators. Gathering and mapping of project requirements and Design Data (e.g. potential NBSs, problems, planning opportunities, local climatic conditions and available water resources).

Stage 2. Analysis and optimisation. Development of metrics for target indicators. Analysis of potential synergy benefits between urban components. Design of candidate solutions. Detailed comparative analysis to develop optimised integrated solutions.

Stage 3. BG Design Brief production. Completion of detailed BG Design Brief, containing project requirements (based on all stakeholders' input) and agreed optimised concepts and solutions.



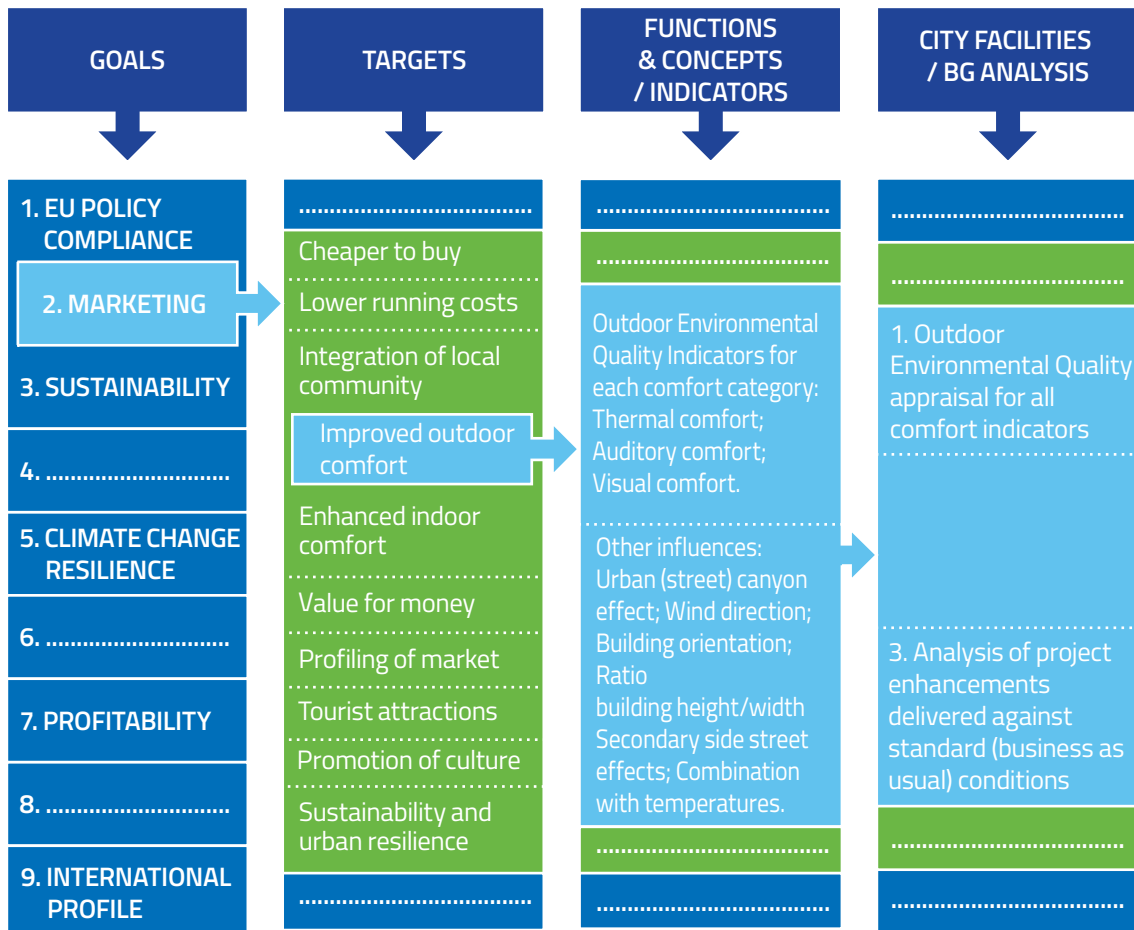
The Goal Driven Planning Matrix

The BG Systems approach facilitates the systematic participation of all key stakeholders in the formulation of the client requirements/project design brief. Active stakeholder involvement in the preparation of the Brief is achieved through their role in completing the Goal Driven Planning Matrix (GDPM). This includes a systematic process for defining the developer's requirements, consulting with approval bodies and holding consultative workshops with the public. Through this process, we make sure that the needs of all stakeholders are represented to deliver a solution of maximum stakeholder benefit.

The GDPM has been developed to ensure a systematic analysis of the developer's goals, the available resources, and full participation of all relevant stakeholders. The GDPM (an example of which is shown in Figure 10) is populated through the following six activities (Figure 9):

- Goal definition. These are the strategic project/city goals as determined by strategy planners/makers.
- Target identification. To reach each goal, a number of targets have to be developed. The BG team work with the strategy makers and planners to define these targets.
- Definition of indicators to meet targets. The BG Team will define quantifiable indicators for each target.
- Project functions and concepts. Project planners, together with members of the project/city management team, personnel from the city approval bodies and members of the wider public, work with the BG Team to specify required project functions and potential conceptual solutions designed to meet each target.
- Metrics for indicators. The BG Team will determine what metrics are required for the indicators and which type of analysis is required to obtain these metrics - both for the existing area and for candidate concept solutions for the site, in order that quantitative comparisons can be made. Included in this analysis are consultations with Quantity Surveyors on costs/economics.
- Solution optimisation and selection. Using the outputs from the previous activity, the planning team and city management, with the BG Team's assistance, will select optimal solutions to produce a detailed design brief. The optimisation process is based on a matrix of interactions between urban components, which will be discussed in the next chapter.

10 Excerpts from a sample Goal-Driven Planning Matrix



4 Quantification of the Benefits of BG Solutions

A central feature of the BG Systems, planning methodology is quantification of the key project interactions and their effects on project quality and life-cycle costs. Practically, this is achieved by systematic implementation of three specifically designed tools, namely:

- Interaction matrix. Maps all possible interactions between urban components.
 - Cost dependence matrix. Maps possible capital cost reductions utilising synergy benefits identified by the interaction matrix.
 - Climate resilience matrix. Applies all possible climate change scenarios to the interaction and cost dependency matrices and quantifies resilience indicators.
 - Greenery. Grass, gardens, meadows, shrubs, trees and other vegetated areas including those on roofs and façades. Combinations with other materials.
 - Water Management (potentially integrated) of rainfall, drinking wastewater and treated effluent, ground (sub-surface) and surface water bodies.
 - Building Solutions. Efficient building envelopes, energy systems, indoor water services.
 - Energy. Locally available renewable energy, conventional energy and waste (heat) energy.
 - Pollution. Thermal pollution, air pollution (quality), sound pollution and visual pollution etc.
 - Climate Variability. Weather extremes: heat and cold waves, droughts, extreme rain, snow and storms.
- Urban components interact with each other and some interactions produce synergies that can be exploited for the benefit of the project. All interactions are therefore systematically mapped, modelled and quantified to enable the design team to make a decision using quantified performance indicators.

The Interaction Matrix

The central tool for identifying all relevant interactions between urban components, including BG solutions, is the matrix of interactions. Within the matrix, urban components are categorised as follows (Figure 11):

- Urban Solutions. Building orientation and massing. Street orientation and shapes. Topography and urban amenities. Infrastructure services (e.g. sewers).

The city is comprised of urban components, which collectively act to create “Living Environment Quality”: an aggregate of all factors (indicators) influencing the quality of our living environment. The ultimate aim of the BG Systems approach is to achieve the highest level of Living Environment Quality, at close to optimal cost. This is achieved by optimising the interaction between urban components, including BG solutions.

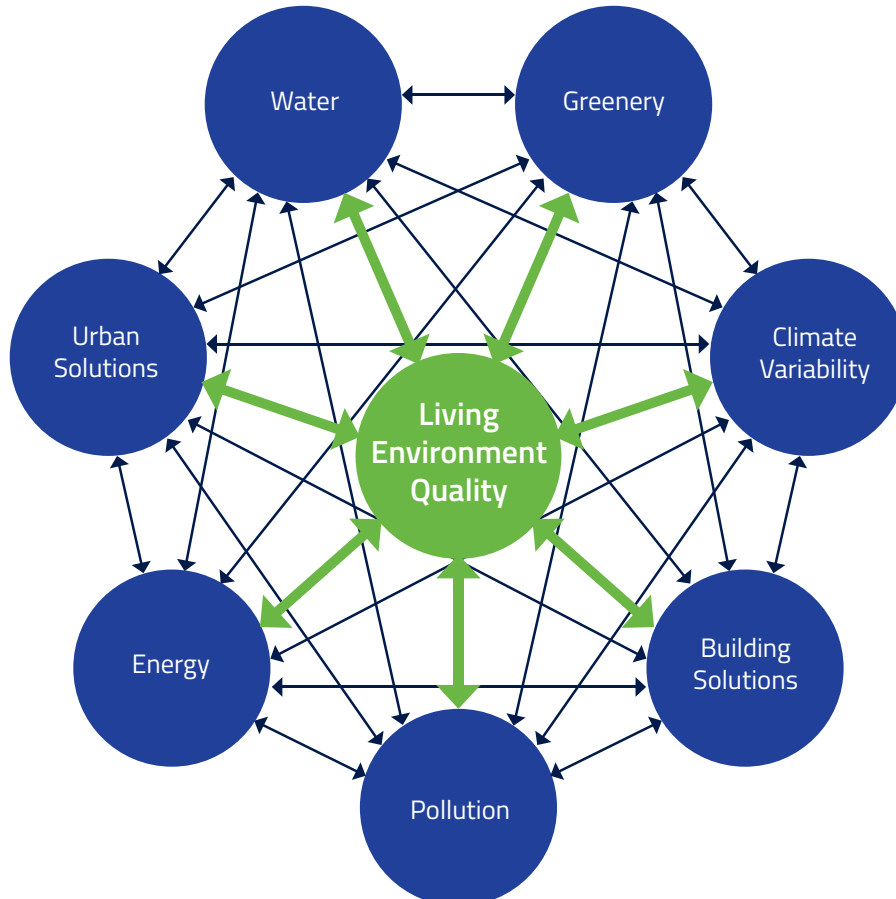
Under the standard planning/design approach, a landscape architect would typically plan greenery to have an aesthetic effect and possibly, provide adequate shading for buildings’ thermal comfort and heat island reduction. Selection for other functions such as evaporative cooling and phytoremediation (i.e. soil and water decontamination) would often not be considered. The BG Systems approach eliminates the possibility of these opportunities being missed.

Synergy Examples

The interactions between urban components are modelled in order to quantify and optimise the beneficial effects of their synergies, e.g.:

- Reduce flood risks. To reduce flood risk, one may create a swale or other Sustainable Urban Drainage Systems (SUDS) element such as retention ponds or a multifunctional roof garden (Figure 12 a). These interventions involve interactions between Urban Solutions (topography), Water, Greenery and Climate Extremes. The model would quantify how much of the flood risk is being mitigated by this urban solution for a given return period

11 Interactions between different urban components



(e.g. 50 years). The type of greenery and the scale of the BG solution would influence its interactions and effects. The stored water will be used for irrigation of greenery, which will enhance biodiversity, urban agriculture and create natural noise barriers etc.

- Maximise the value of a tree. When planting trees in front of the south-facing

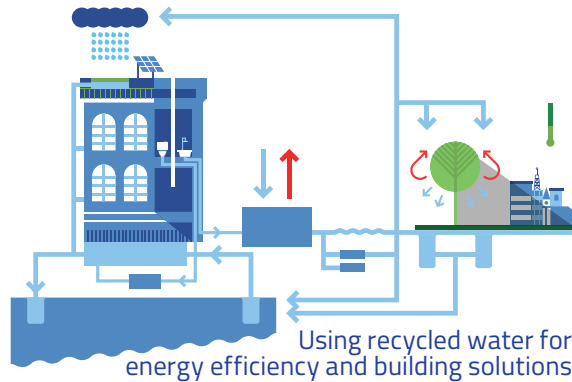
façade of a building, key interactions to map are those between Greenery (i.e. the tree and other vegetation on the site), Energy (building energy consumption) and Building Solutions (façade etc.). It is therefore vital to analyse the interactions and benefits of each species to determine how to achieve best performance against the set of prescribed functions (Figure 12)

12 Examples of BG synergies and their benefits

Interaction of Individual BG Solutions



Using harvested storm water to support greenery



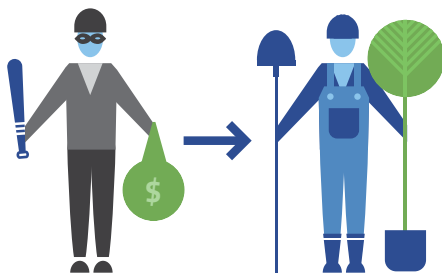
Benefits for healthier, more sustainable cities and developments



Improved Urban Environment



Biodiversity



Job Creation



Living Environment Quality

- Reduce air pollution. To reduce residual air pollution from traffic, in addition to tackling vehicle emissions, one could (for example) change access to and exits from the road area, as well as the movement of vehicles along the road itself. Determination of the best option involves mapping interactions between Urban Solutions, candidate BG Solutions and Pollution. One can use the matrix to look at the effect of using multiple BG Solutions and technological interventions: for example, combining pocket parks with trees, a rain garden and bio-filters, with some of these measures also being used as traffic calmers in order to yield road safety benefits.

Optimisation Process

The optimisation starts with the definition of a number of promising scenarios with different combinations of possible BG solutions. Simulations are then used to carry out a comparative analysis. A systematic optimisation is then carried out to rank the BG solutions and the optimal scenario is selected based on the criteria agreed with the client. Optimised solutions will be accepted if they offer lower Life-Cycle Costs, a higher level of resource efficiency, resilience and an enhanced Living Environment Quality.

Cost-effectiveness of BG Solutions

A key advantage of the BG Systems approach is that it yields plans that are more cost-effective in terms of their Life-Cycle Costs. Thus, the BG Systems approach offers a win-win situation: the developer will be interested because of increased client satisfaction (through intensive stakeholder involvement), higher Return On Investment

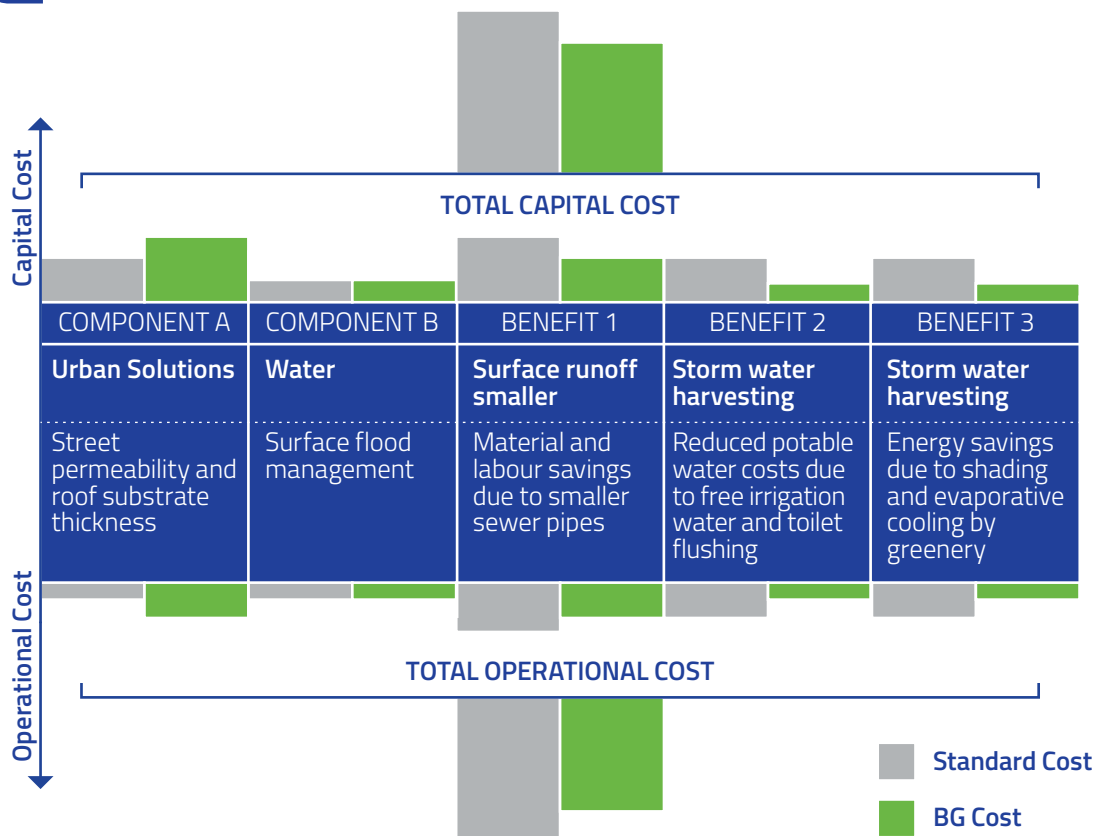
(ROI), better sustainability, resilience and (green) credentials, whilst the city and local stakeholders benefit from a more sustainable, climate change resilient and greener cityscape.

The quantification of the Life-Cycle Costs is done using the Cost Dependence Matrix, which determines the possible cost reductions deriving from specific interactions between Urban Components. In quantifying these Life-Cycle costs, the full effectiveness of BG solutions can be demonstrated.

Consider a hypothetical example for surface flood reduction (Figure 13), which explores the interaction between a proposed Urban Solution (a combination of changing the street permeability and green roof substrate thickness) with Water (surface flood management). Apart from reducing surface runoff and thus flood risk, significant cost savings can arise from exploiting the following co-benefits:

- The option of using smaller, or even the avoidance in their entirety of, storm drainage and potable water pipes (savings in material and labour).
- Water captured in tree pits and in surface and underground storage provide an additional water source for irrigation, leading to savings in the irrigation costs.
- The storm water used to irrigate the greenery will lead to evaporative cooling and enhanced shading, thus reducing building cooling costs.

13 A sample cost dependence matrix



Climate Resilience

Climate change is associated with more frequent and more extreme weather events. Achieving urban climate change resilience therefore requires adaptation of urban planning practice in order to protect against these events³¹. For this purpose, a Climate Resilience Matrix has been developed that identifies potential weather extremes affecting different urban categories, applicable in various parts of the world.

The BG Systems approach will investigate proposals for remedial measures designed to enhance the resilience of the BG Solutions themselves to weather extremes. This means that interventions such as tree pits and green roofs are better equipped to manage, for example, extreme rainfall events.

The BG planning approach is guided by the A2R climate resilience approach (Anticipate, Absorb, Reshape)³² and is designed to augment city/project climate vulnerability assessment with a combined sustainability and resilience analysis. This process identifies appropriate resilience measures and integrates them with the BG sustainability measures already planned for that area. Integration of sustainability and resilience measures is instrumental to maximising the operating/resource efficiency and minimising the costs of the implemented urban BG solutions.

The BG Systems approach ensures that the BG solutions will provide:

- Decrease of risk, exposure and hazard. Increase of coping capacity.
- Compatibility with proposed project sustainability strategies.

5. Case Studies

The case studies demonstrate how the BG Systems approach can substantially enhance the sustainability, resilience and cost-effectiveness of BG Solutions in both new and existing urban developments.

1. Zagreb University Campus Page 30

Demonstrates the multiple benefits of the BG Systems approach, via the Goal Driven Planning Matrix (GDPM), at the district/master planning level.



2. London Decoy Brook Page 32

Illustrates how monetising the wider benefits of BG solutions facilitates their use for managing environmental risks to urban infrastructure.



3. Budapest City Park Page 34

How to achieve a closed loop (urban metabolism) system for water, energy and waste using the BG System approach.



4. Marlowe Road London Page 36

Demonstrates the application of the BG Systems approach to the planning of a residential area.



5. Šabac city Masterplan Page 38

Describes how the BG Systems approach has been utilised to develop a regeneration plan for an entire city.



6. Imperial College London Page 40

Demonstrates how to monitor and model the operational performance of BG solutions at the level of an individual building.



Case study 1: Zagreb University Campus

Deployment of the BG Systems approach to deliver an enhanced master plan.

Background

In 2011, the University of Zagreb held a competition for the design of a flagship campus on a former military airfield located inside a forest. Sustainability, environmental quality and resource efficiency were the key judging criteria. Njiric Architects and EnPlus won this competition and were commissioned to create a Master Plan.

BG Systems Approach

A full-scale analysis was conducted using the BG Interaction Matrix (see page 23). The analysis identified a number of potential interaction synergies that could provide significant Life-cycle cost savings for the campus. The integration of groundwater resources, underground storage of energy and specially planned vegetation proved to have significant potential. In particular, by integrating the campus with the forest, with the addition of selected tree species planted in optimally configured positions, the natural functions of the forest could be harnessed to the benefit of the campus.

Trees with large leaf surface areas were positioned to align with summer winds, hence maximising evaporative cooling of the buildings. The southern façades of the buildings were protected from summer solar radiation using trees that lose their leaves early in October, thus also enabling solar passive heating in the winter. Evergreen trees were positioned perpendicular to predominant winter winds to reduce heat losses in the winter.

The energy for the campus was harvested from nature by means of using solar energy for passive heating, hot water production and (via the use of photovoltaic [PV] panels), electricity production. Underground energy storage (in deep rock), as well as ground water, are combined with the solar energy harvesting system to create a unique, natural energy production plant for the campus.

Main Outcomes

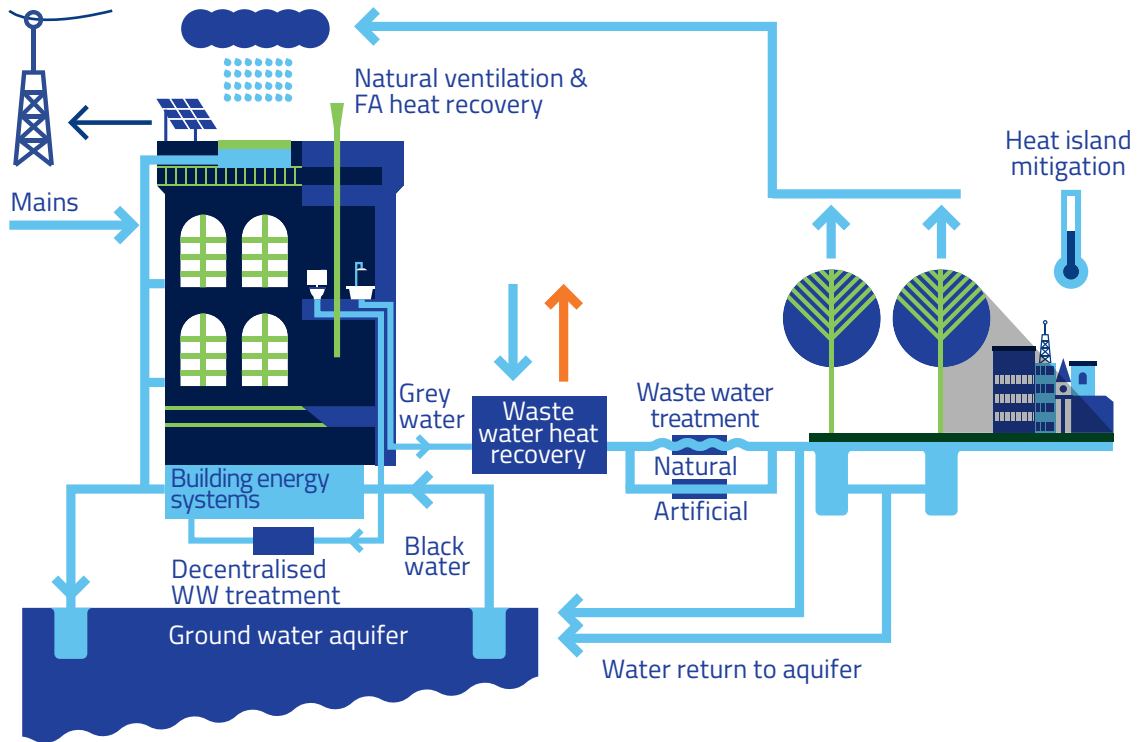
The optimisation of the master plan via the BG Systems approach yielded a near-zero-energy campus, with overall energy savings of 68 per cent for heating, 92 per cent for cooling and 60 per cent for electricity.

Due to the strategic positioning of the trees, indoor summer temperatures were 4°C lower and indoor winter temperatures were 6°C higher, relative to a zero-tree (i.e., absence of trees) scenario. The energy consumption of the buildings was 26 per cent lower.

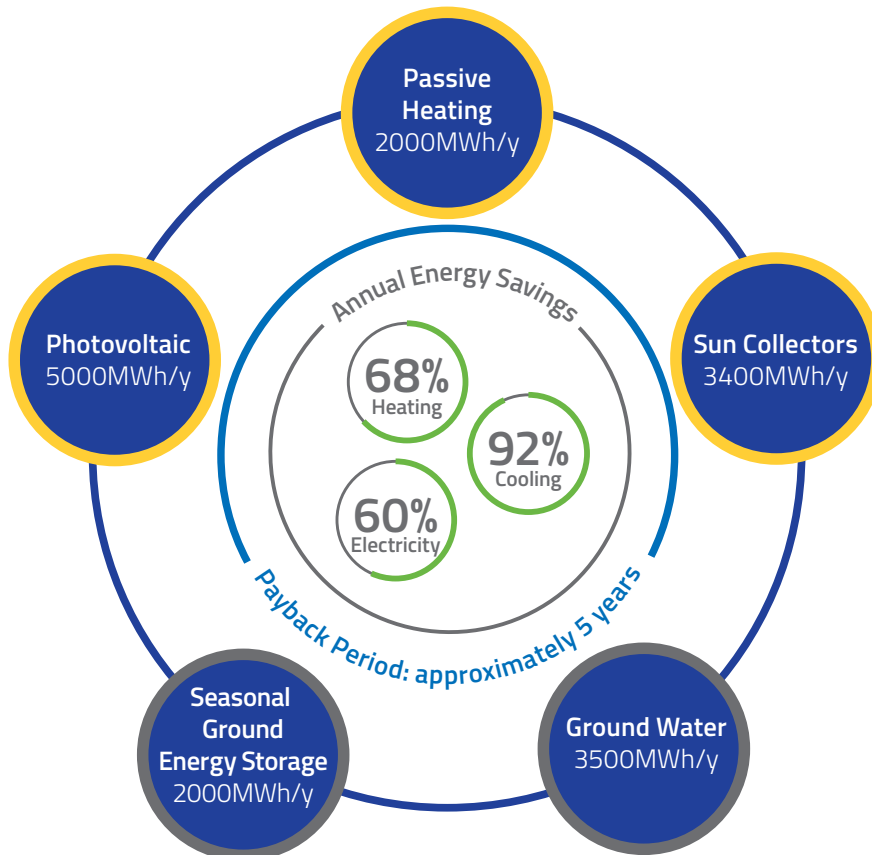
Life-Cycle Cost Analysis found that the payback time for the additional investment required, compared to standard construction costs, was approximately 4.8 years.

Figure 14 demonstrates the campus's integrated approach to local reuse of water, localised energy production and recovery for the campus, and use of greenery for passive building design.

14 Multi-purpose water use and reuse and its interaction with localised energy production and recovery, and vegetation.



15 Energy flow diagram and related annual energy savings for Zagreb University Campus.



Case study 2: London Decoy Brook

Monetisation of the wider benefits of retrofitting BG solutions for management of environmental risks to urban infrastructure.

Background

BG solutions, in the form of integrated, vegetated, Sustainable Urban Drainage Systems (SUDS), improve flood alleviation capacity. However, they also provide wider, ecosystem service derived benefits. The wider benefits are usually not included in cost-benefit analyses, thereby greatly undervaluing BG solutions' use as strategic assets.

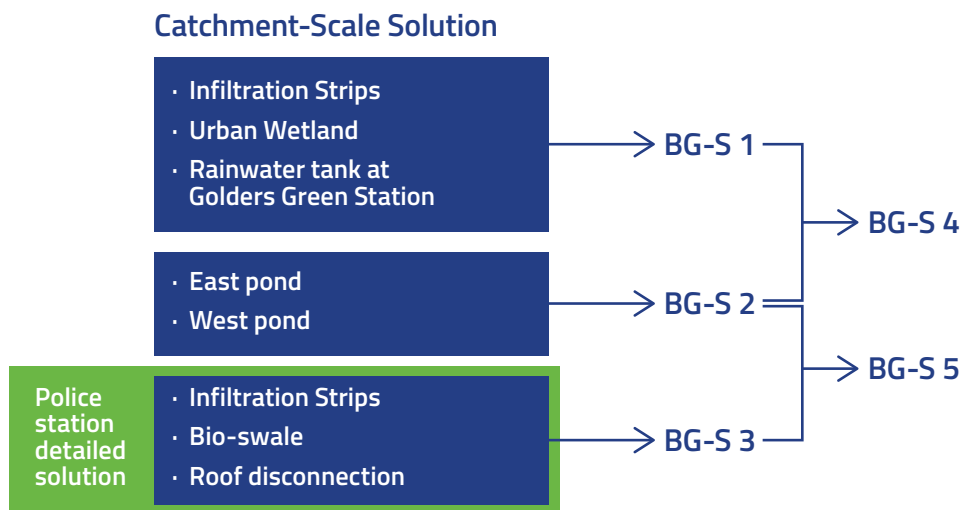
Imperial College London worked with the London Environment Agency (EA), London Borough of Barnet and AECOM to provide compelling and robust evidence for BG Solutions' cost effectiveness within the UK Flood Risk Management Planning Framework³³.

BG Systems Approach

To develop and deliver a framework for quantifying the wider benefits of BG solutions, the Decoy Brook catchment in London (UK) was used as a case study. The brief for Decoy Brook was to protect the critical infrastructure assets Golders Green and Finchley Road junctions, Golders Green tube station, Finchley Road police station and electrical substations. A set of BG solutions (Figure 16) were co-designed with the stakeholders via a workshop, with the aid of the Adaptation Support Tool software⁴² developed during the Blue Green Dream project.

The financial appraisal of the wider benefits of the BG solutions, such as amenity, air quality, biodiversity and surface water charges reduction, was done using CIRIA's Benefits for SUDS Tool³⁴. This encompasses the standard approach to appraising flood risk in the UK (as defined in the Multi-Coloured Manual Handbook³⁵).

16 Selection and grouping of BG solutions for the cost-benefit analysis



t2 Cost effectiveness of BG solutions – flood only vs. wider benefits comparison

OPTIONS	FLOOD-ONLY BENEFITS COST RATIO	WIDER BENEFITS COST RATIO	INCREASE OF BCR WHEN INCLUDING WIDER BENEFITS
BG-S 1	0.32	0.91	184%
BG-S 2	0.66	1.06	60%
BG-S 3	0.64	1.82	184%
BG-S 4	0.47	0.97	105%
BG-S 5	0.65	1.46	125%

Finally, the project explored potential funding mechanisms to promote the wider uptake of BG solutions in London.

investment costs among multiple stakeholders (including critical infrastructure owners) by highlighting the additional services provided to each stakeholder (Figure 17).

Main Outcomes

The economic viability of BG solutions increases considerably when wider benefits are considered (Table 2): for the case study area, compared to flood-risk benefit estimations only, they increased the value of the benefits provided by the selected options by between 60 and 184 per cent.

The pathway towards wider scale BG solutions retrofit in London is to “cost-share” i.e. split the

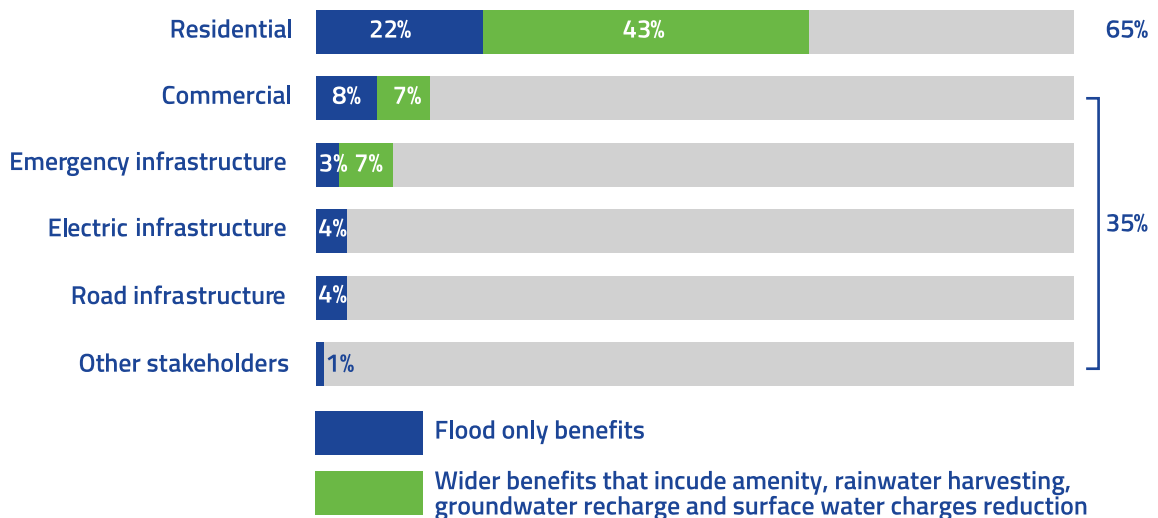


184% increase in economic value of SUDS benefits can be achieved if wider benefits are included in analysis.



35% of total BG solution benefits can be related to commercial sector and infrastructure owners

17 Benefits breakdown per stakeholder group



Case study 3: Budapest City Park (Varos Liget)

Use of the BG systems approach to create a closed loop, zero waste, urban metabolism system for a mixed-use district and park.

Background

The Budapest City Park area covers approximately 100 hectares. Within its perimeter it hosts restaurants and a number of institutions: a thermal bath, city-zoo, hospital, and several museums. The area is being redeveloped, with key aims being to significantly reduce water & energy consumption and waste generation, and to increase annual visitor numbers (approximately 2 million at the time of the study) to 4 million by 2019.

BG Systems Approach

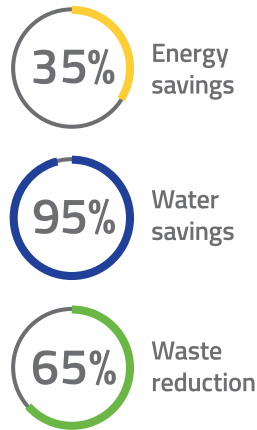
For this project, the local BG Team (Biopolus) developed and applied a Metabolic Mapping Methodology. This involves the systematic analysis of water, energy and waste flows (inputs and outputs) for the park, taking into account daily and seasonal variations. The "metabolic" (i.e. material/energy transformation) processes covered bioenergy, waste heat, materials, and water recovery.

18 Aerial view and location map of the Budapest City Park

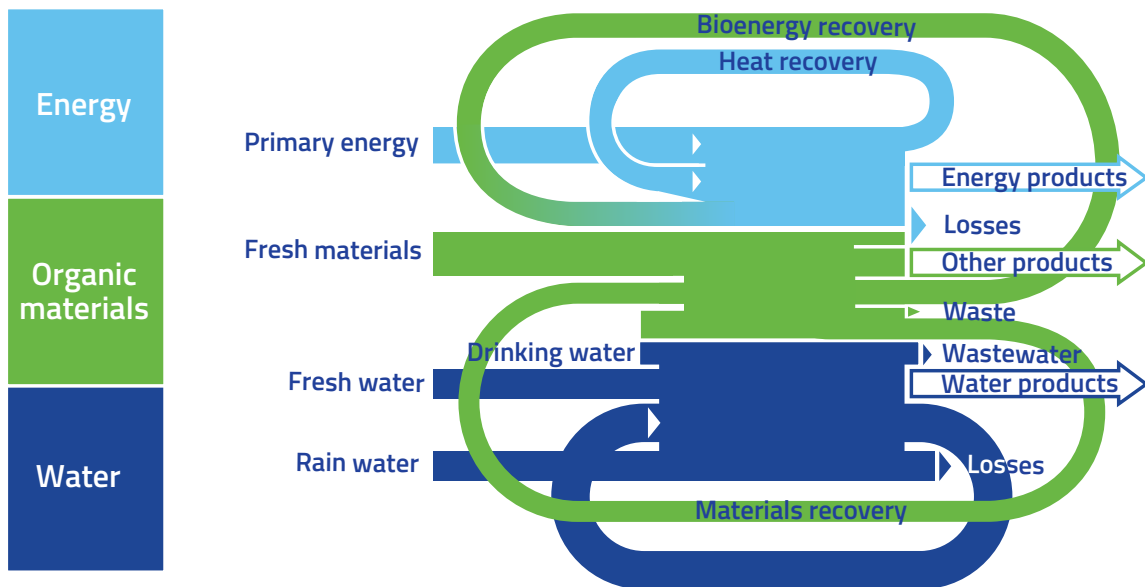


Main Outcomes

The integrated waste and energy recycling solution developed delivers potential water savings of 95 per cent, organic waste reductions of 65 per cent, and a thermal energy recovery of up to 12 megawatts (MW) or 35 per cent. The overall payback period is potentially less than 6 years with respect to the cost of the infrastructure.



19 Schematic of the Urban Metabolic flow



Case study 4: Marlowe Road, London

Applying the BG Systems approach to maximise energy efficiency and human comfort for a residential district.

Background

The architectural practice Pollard Thomas Edwards (PTE) was commissioned to complete the concept design for the master plan of a new, 41,000 m² residential area in London. The plan's aim was to demonstrate how integrated BG solutions can be employed to deliver a traditionally planned neighbourhood with a premier, 21st century sustainability level. Key Performance Indicators for the design included urban heat island mitigation, low building energy consumption, enhanced outdoor microclimate, indoor comfort and the efficient use of water.

BG Systems Approach

The BG Team scoped and assessed design options via the use of the GDPM (see page 20). The preliminary analysis identified potentially useful interactions that could be exploited to inform the positioning of buildings and trees and the design of building envelope shading, materialisation and storm water management facilities.

Trees were selected and positioned to: 1) facilitate adiabatic cooling (along the predominant direction of the summer winds); 2) shade the building envelopes; and 3) mitigate heat island effects.

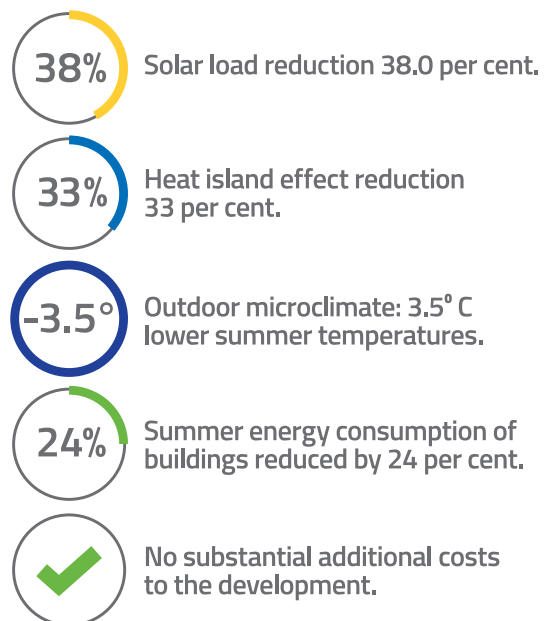
Orientation and spacing of housing units was adjusted to enhance wind effects throughout the site by disconnecting them at strategic points to avoid wind blocking. This intervention not only enhances natural cooling of the site through modifying the microclimate, but also by increasing convective heat transfer from the buildings. The

result is an improvement of both the outdoor and indoor comfort during the summer period.

Enhanced storm water management was achieved by tailoring the street design to facilitate better drainage, and harvested water was used for watering of the plants. Some of the buildings were designed with roof gardens that feature community gathering points

Main Outcomes

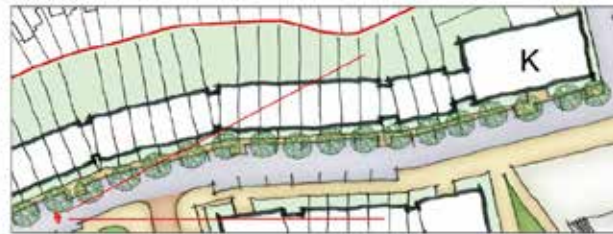
Applying the BG systems approach yielded a solar load reduction of 38 per cent, a heat island effect reduction of 33 per cent and an outdoor microclimate reduction of 3.5°C for summer temperatures, relative to a standard development. As a result, the buildings' summer energy consumption was reduced by 24 per cent. Moreover, these above benefits were realised without incurring substantial additional costs.



20 Reduction of solar radiation on building envelope



21 Positioning of trees on south façades of buildings



Case study 5: City of Šabac

Application of the BG systems approach to the conception of a Master Plan for the regeneration of an entire city.

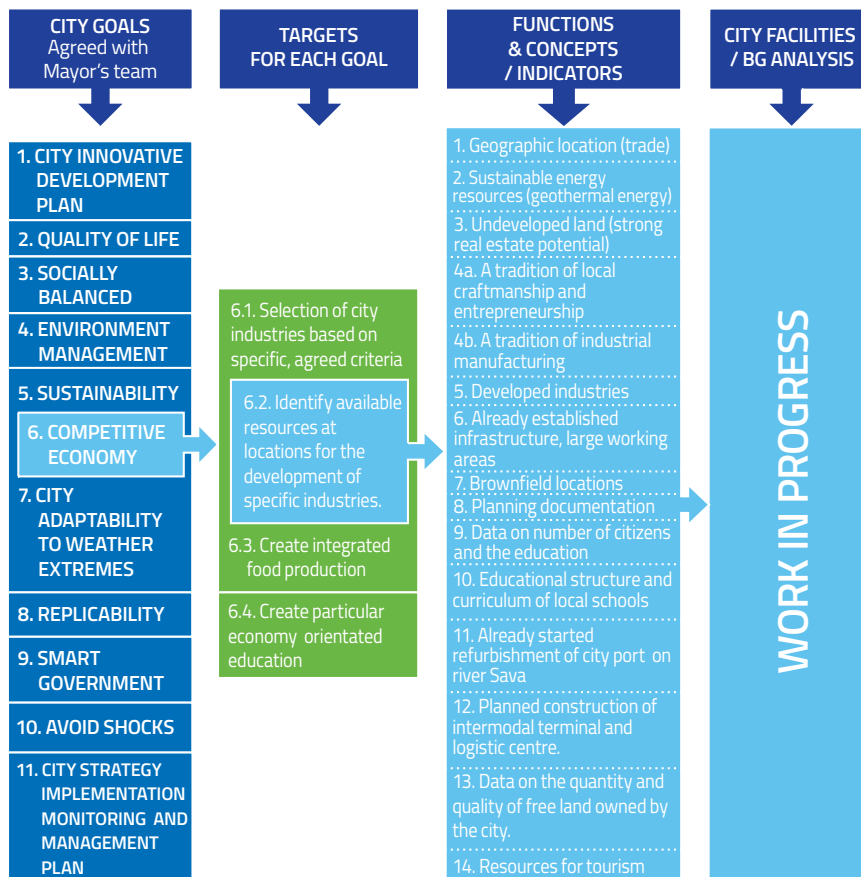
Background

Šabac (population 80,000) is a city in central Serbia. Situated close to three national borders and with two main highways in its vicinity, it has a long tradition of being a centre of trade. The city's government is pursuing an urban regeneration agenda, as part of which they have enlisted the BG Systems approach to produce a visionary Master plan for the area. The aim is not only to transition to state-of-the-art urban design, but to deliver a redevelopment model (exemplar) for other towns across the region.

BG Systems Approach

The BG team ran workshops to familiarise the city planning teams with the BG Systems approach, especially the Goal Driven Planning Matrix (GDPM). The city's targets were entered into the GDPM in order to facilitate a bespoke, BG Solutions based Master plan. Public workshops were held to gather further inputs and work-up candidate design concepts, via the use of the GDPM. The conclusions of these workshops are being incorporated into the final version of the Master plan, which is in progress at the time of writing.

22 Goal Driven Planning Matrix form and outline results



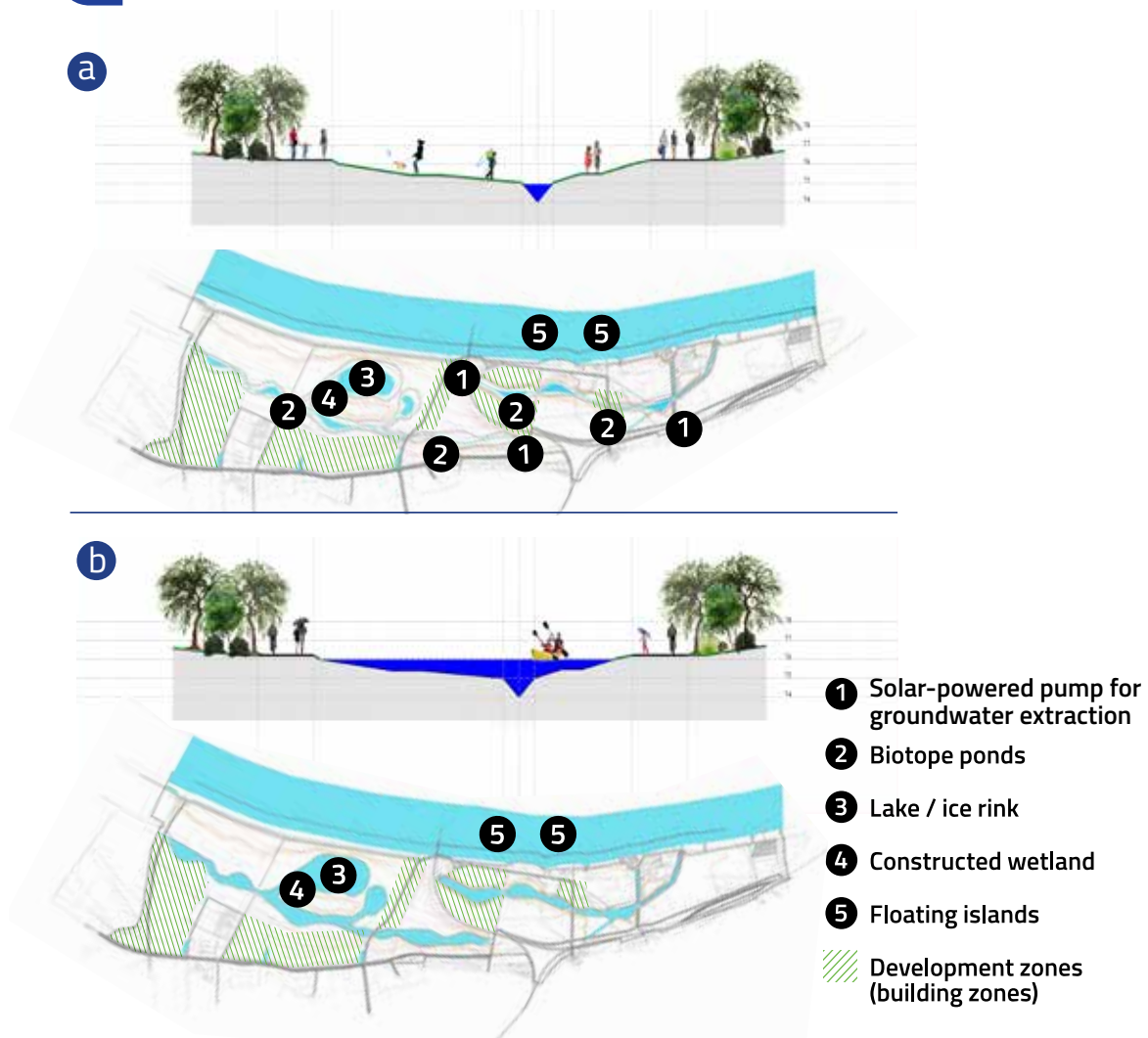
Main Outcomes

The public workshops were highly valuable. They identified, for example, several new city resources that would not have been tapped into using a standard design process.

A number of BG Solutions were embedded into the plans. One solution of particular interest is the multi-functional use of irrigation canals in the city and parks (Figure 23). In the past, they would be empty for most of the time, and so would have no aesthetic and recreational value. Under the BG Systems plan, they deliver areas for recreation, biodiversity and flood protection³⁶.

Under dry conditions, water to the irrigation canals/streams is supplied from a shallow groundwater aquifer, driven by pumps powered by solar energy. This ensures a minimal water flow for supporting aquatic life throughout the year at no energy cost (Figure 23). The surrounding vegetated floodplain area is used for recreation and to support biodiversity. Under conditions of heavy rain or high ground water level the floodplain retains its groundwater flood retention capacity. Under normal conditions, part of the floodplain remains immersed, implying that it can be used for water sport recreation activities. Thus, instead of being reserved for flood management only, floodplains also serve as attractive open spaces for year round use.

23 Multi-functional use of floodplains under: a. Dry weather conditions, b. Flooding conditions



Case study 6: Imperial College London

Monitoring and modelling of the operational performance of BG solutions at the level of an individual building.

Background

Monitoring and modelling the performance of BG solutions is crucial to: 1) quantify the difference between their actual and potential (design) performance; and 2) optimise their design to maximise their benefits. At Imperial College London, a living lab (Figure 24) has been established, focussed around three multifunctional roof gardens, for measuring and modelling the water-energy interactions outlined in Chapter 4.

BG Systems Approach

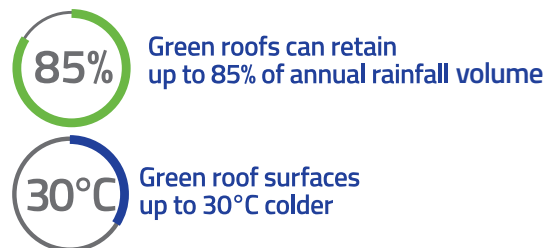
The data collected was used to create new, or improve existing water and energy balance models, that describe the interaction of the multifunctional roof with its environment. Precipitation, runoff and temperature data were used to assess/model benefits of roof gardens. These benefits comprise reduction of flood risk due to delayed, reduced peak storm water runoff and cooling due to transpiration by plants and related evaporative processes.

In addition to analysing observed data, the evaporative cooling of roof plots was investigated using simulation tools of varying complexity: 1) the Improved water balance (hydrologic) model³⁷; 2) an Urban Energy Balance model³⁸; and 3) Large Eddy Simulation (LES)³⁹. Furthermore, the monitoring results are currently used for development and testing of a Blue Green module for Building Information Management (BIM) software systems⁴⁰.

Main Outcomes

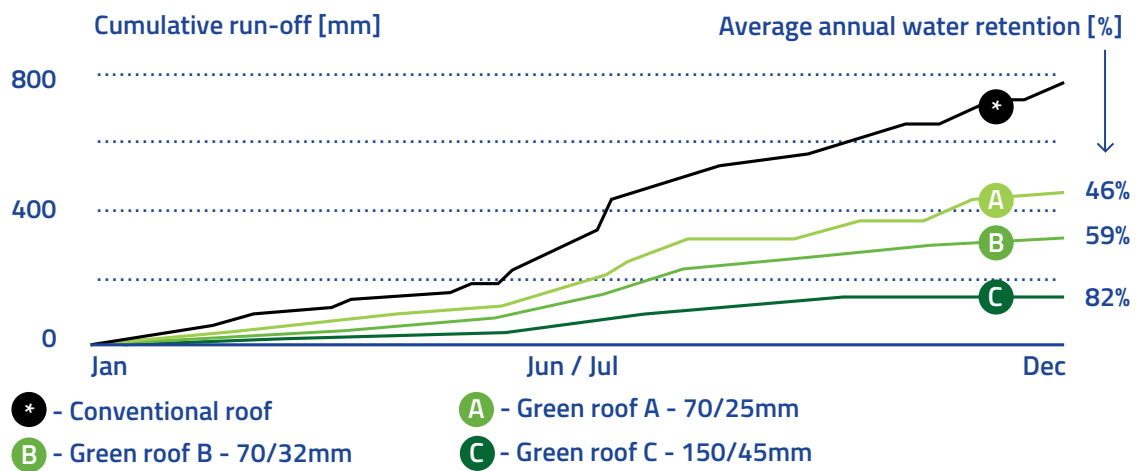
Water retention capacity was assessed for the three experimental green roof plots roof gardens, of which two are extensive (A – 70/25mm and B – 70/32mm substrate/drainage layer depths, respectively) and one is intensive (C – 150/45 mm substrate/drainage layer depth). Observed data showed that for the London climate, rainwater retention is high (>45 per cent of incoming rainfall captured), with intensive green roofs retaining as much as 82 per cent of rainwater. In addition, the high temporal resolution of the logged data (i.e. measurements are recorded at frequent intervals over each hour of operation) enables the modelling of multifunctional roof dynamics, which is important for analysis of flood management processes.

The simulations of the evaporative cooling effect of the green roofs using the Urban Energy Balance model⁴¹, showed that the cooling effect of the roof surfaces in summer is considerable. Vegetated surfaces are 10°C colder than a conventional roof on a daily mean, and up to 30°C colder during the hottest hours. The heat transfer through green roof is thus reduced considerably compared to a conventional roof, leading to substantial energy savings due to reduced demand for air conditioning and ventilation.





The roof is equipped with instruments to measure ① weather conditions ② rainfall ③ water quality ④ runoff ⑤ soil moisture ⑥ soil and roof temperature



6. Outlook

Blue Green (BG) Solutions, if planned and implemented in sympathy with their surroundings, are transformative for the resilience, resource efficiency and quality of life of the host city and its overall sustainability. In this guide we have presented the innovative, BG Systems planning framework for systematically integrating BG Solutions with the cityscape to maximise both their benefits and their cost-effectiveness.

Our case studies illustrate the added value that the BG Systems approach brings to different urban contexts. Key conclusions are:

- The systematic incorporation of BG solutions into urban plans yields substantial reductions in Life-Cycle costs (case studies 1, 2, 3, 4, 5).
- Through mapping and unlocking potential synergies with the local built environment, the BG Systems approach ensures that BG Solutions provide cost-effective, sustainable enhancements to quality of life and resilience to extreme weather events (case studies 1, 2, 3, 4, 5).
- The added value of the BG Systems approach is fully realised through looking beyond the principal purpose of BG Solutions installations to embrace their wider (co-) benefits – e.g. wellbeing improvement (case study 2).
- Stakeholder consultation and engagement is crucial to maximising effectiveness of BG Solutions (case studies 1, 2, 3, 4, 5).

- Continuous monitoring of installed BG Solutions is crucial for building an evidence base for the effectiveness of their ecosystem service derived benefits (case study 6).

Bridging the Information Gap: the BG Team

The BG Systems approach primarily realises the potential of BG Solutions via its reconceptualisation of the planning and design process. BG Solutions are inherently cross-sectorial. To optimise their benefits, it is therefore necessary to conduct an extensive, systems-level analysis at the pre-design stage. This analysis presents two challenges: firstly, there needs to be a driver/incentive for carrying it out and secondly, assigning responsibility for this task.

The driver for this pre-design analysis is saving costs, improving sustainability and boosting resilience. The analysis itself involves full life-cycle analyses of the design/planning options. As described on page 20, the Goal Driven Planning Matrix (GDPM) has been developed to aid this process. However, to deliver maximum benefits, client and stakeholder requirements both need to be mapped and aligned. This is a crucial component of the BG Systems approach, termed the BG Design Brief.

The key innovation here – apart from the tools described in Chapters 3 and 4 – is the introduction of a new participatory group in the

design process: the BG Team. This is a group of experts responsible for leading the pre-design analysis. A key role of theirs is to exploit beneficial interactions between the various disciplines present in the planning team and especially, bridge information gaps within the planning team.

Retrofit

Cities are largely undergoing continual expansion and regeneration. The majority of the built environment however - especially in Europe - that will be present in 2050 has already been built. Existing, especially 19-20th century building stock, is typically less energy-efficient and resilient than new-build. In order, therefore, to meet stringent carbon emission reduction targets, and protect against climate change, the focus must be on upgrading and enhancing existing building stock. The BG Systems approach has a critical role to play in enabling the retrofit sector to meet its sustainability/environmental targets and obligations.

Legislation for Urban Sustainable Development

The most effective means for expediting a BG systems paradigm shift is, without doubt, enhancing and implementing planning standards and legislation that fosters or even mandates resource efficient practices. Possible interventions include:

- Requiring additional analyses for project approval – e.g. cost dependence analysis (Page 26).
- Upgrading compliance criteria. National, regional and city building regulations can be revised to tighten minimum compliance criteria relevant to resource efficiency,

resilience to extreme weather events and quality of life.

- Revision/supplementation of certification schemes. This involves introducing performance criteria specific to BG Solutions and stipulating post-construction performance monitoring and approval.

Ideally, environmental (BG Systems specific) quality standards should be factored into national and local governments' key performance indicators for the attainment of international standards and targets such as the Sustainable Development Goals. It is vital also to recognise that the higher the level at which action is taken, the larger the impact will be (Figure 7– page 15). Hence, for a Blue Green revolution to drive the envisioned transformation of our cities, policy and law makers operating at national and international levels need to be engaged.

The Need for Post-Construction Monitoring

Changes in legislation and standard practice require a strong evidence base. The cases presented here comprise a sound foundation, but there is a world-wide need for evidence collection from full-scale developments that feature BG Solutions. This data is a potent means of dispelling some of the myths surrounding Blue Green Solutions (e.g. that they are not cost-effective, especially for developers) and aiding the accurate calculation of the benefits and cost-savings that they deliver to all stakeholders.

Final Remarks

There is a broad and growing consensus that BG solutions have the potential to mitigate many current and future urban pressures. Achieving this potential requires multi-sector, systematic planning and detailed analysis of interactions between all components of a cityscape to identify the most cost-effective, sustainable interventions. The BG Systems approach facilitates this process, across different climates and types of cities.

This guide is a call for the joined-up thinking and holistic, rigorous analyses pioneered by the BG Systems approach, to future-proof our cities and deliver an urban environment that is truly sustainable and is liveable for all.

References

1. Barata, M., E. Ligeti, G.D. Simone, T. Dickinson, D. Jack, J. Penney, M. Rahman, and R. Zimmerman, Climate change and human health in cities. *Climate Change and Cities: First Assessment Report of the Urban Climate Change Research Network*. Cambridge University Press, Cambridge, UK, 2011.
2. United Nations Department of Economic, Social Affairs, Population Division, *World Urbanization Prospects: The 2014 Revision*. (ST/ESA/SER.A/366), 2015.
3. United Nations Human Settlements Programme, *Global report on human settlements 2011 - Cities and climate change*. 2011.
4. IFRC, *World Disasters Report 2010: Focus on Urban Risk*. International Federation of Red Cross and Red Crescent Societies (IFRC), Geneva, Switzerland, 211 pp, 2010.
5. Heaviside, C., S. Vardoulakis, and X. Cai, Attribution of mortality to the urban heat island during heatwaves in the West Midlands, UK. *Environmental Health*, 2016.
6. Revi, A., D.E. Satterthwaite, F. Aragón-Durand, J. Corfee-Morlot, R.B.R. Kiunsi, M. Pelling, D.C. Roberts, and W. Solecki, Urban areas. In: *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 2014.
7. ARUP, *Cities Alive - Green Building Envelope*. 2016.
8. UK Green Building Council, *Demystifying Green Infrastructure*. 2015.
9. European Commission - Environment, *The Multifunctionality of Green Infrastructure. Science for Environment Policy | In-depth Reports*, 2012.
10. UNEP, *Green Infrastructure Guide for Water Management: Ecosystem-based management approaches for water-related infrastructure projects*. (DEP/1827/NA), 2014.
11. Tzoulas, K., K. Korpela, S. Venn, V. Yli-Pelkonen, A. Kazmierczak, J. Niemela, and P. James, Promoting ecosystem and human health in urban areas using Green Infrastructure: A literature review. *Landscape and urban planning*, 2007.
12. Maksimovič, Č., M. Kurian, and R. Ardakanian, *Rethinking Infrastructure Design for Multi-Use Water Services*, Springer Briefs in Environmental Science. 2015.
13. businessGreen technology award 2015. R&D Programme of the Year. 2015; Available from: <http://events.businessgreen.com/technologyawards/static/winners-2015>.
14. Cohen-Schacham, E., G. Walters, C. Janzen, and S. Maginnis, *Nature based Solutions to Address Global Societal Challenges*. IUCN, Gland, Switzerland, 2016.
15. IUCN, *The IUCN Programme 2013-2016*. IUCN, Gland, Switzerland, 2012.
16. Charlesworth, S.M., E. Harker, and S. Rickard, A Review of Sustainable Drainage Systems (SuDS): A Soft Option for Hard Drainage Questions? *Geography*, 2003. 88(2): p. 99-107.
17. Wong, T.H.F., An overview of water sensitive urban design practices in Australia. *Water Practice & Technology*, 2006.
18. Maksimovič, Č., S. Stankovič, R. Božovič, C. Makropoulos, I. Mirošavič, and M. Mirošavič, Trends in sustainable design of future cities, Proc. of the Workshop: Cities of the Future. University of Ljubljana, Slovenia, 2014.
19. Blue Green Dream. Available from: <http://bgd.org.uk/>.
20. Gardens by the bay. Available from: <http://www.gardensbythebay.com.sg>.
21. High Line. Available from: <http://www.thehighline.org/>.
22. Blue-Green Wave. Available from:

<https://hmco.enpc.fr/Page/Blue-Green-Dream-Wave/en>.

23. Liget Budapest. Available from: <http://www.ligetbudapest.org>.

24. Village Nature. Available from: <http://www.villagesnature.com/>.

25. Curitiba. Available from: <http://www.curitiba.pr.gov.br>.

26. Wild West End. Available from: <http://www.wildwestend.london/>.

27. Smart Sustainable Districts. Available from: <http://ssd-utrecht.nl>.

28. Versini, P.A., A. Gires, G. Fitton, and I. Tchiguirinskaia, Schertzer, D., ENPC Blue Green Wave : a Blue Green Dream pilot site to assess spatio-temporal variability of hydrological components in green infrastructures. *Urban Water Journal*, 2016(under review).

29. Rozos, E., C. Makropoulos, and Č. Maksimović, Rethinking urban areas: an example of an integrated blue-green approach, *Water Science and Technology*. Vol. Water Supply, November 2013, 13 (6) 1534-1542. 2013: IWA Publishing.

30. Akbari, H., Shade trees reduce building energy use and CO2 emissions from power plants. *Environmental Pollution*, 2002. 116, Supplement 1: p. S119-S126.

31. IPCC, Summary for policymakers. In: *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 2014.

32. United Nations Secretary-General. *Climate Resilience Initiative A2R — Anticipate, Absorb, Reshape*. Available from: <http://www.a2rinitiative.org/>.

33. Environmental Agency UK. *Flood Risk Management*. Available from: <https://www.gov.uk/government/collections/flood-risk-management-plans-frmps-2015-to-2021>.

34. Ciria - susdrain. Available from: <http://www.susdrain.org/>.

35. Multi-Coloured Handbook. Available from: <http://www.mcm-online.co.uk/manual/>.

36. Maksimović, Č. and B. Jandrić, Interactions of Flood Management and Innovative Spatial Planning (interakcije upravljanja poplavama i novih metoda prostornog planiranja). 2014, UNPDP BiH project.

37. Liu, X., A. Mijic, and Č. Maksimovic, A conceptual model for simulating the hydrologic performance of extensive green roof systems, in *The seventh international conference for SuDBE2015*. 2015: Reading.

38. Lemonsu, A., V. Masson, L. Shashua-Bar, E. Erell, and D. Pearlmutter, Inclusion of vegetation in the Town Energy Balance model for modelling urban green areas. *Geosci. Model Dev.*, 2012. 5(6): p. 1377-1393.

39. Fock, B.H., RANS versus LES models for investigations of the urban climate. 2014.

40. Huang, C.H., H.J. Kuo, S.H. Hsieh, and C. Maksimovic. Methodology for Collaborative Development of BIM-enabled Blue-Green Design Tools. in *The Twenty-Sixth KKHTCNN Symposium on Civil Engineering*. 2013. Singapore.

41. Suter, I., C. Maksimovic, and M. van Reeuwijk, A neighbourhood-scale estimate for the cooling potential of green roofs. *Urban Climate*, 2017 (in press).

42. Voskamp IM, FHM van de Ven (2015) Planning support system for climate adaptation: Composing effective sets of blue-green measures to reduce urban vulnerability to extreme weather events. *Building and Environment* 83, p 159-167

Climate-KIC

Climate-KIC is Europe's largest public-private innovation partnership focused on climate change. Our partnership consists of dynamic companies, the best academic institutions and public authorities. We drive innovation in tackling climate change through creative partnerships large and small, local and global, and between the private, public and academic sectors.

All rights reserved. This paper is supplied for the information of users and it may not be distributed, published, transmitted, reproduced or otherwise made available to any other person, in whole or in part, for any purpose whatsoever without the prior written consent of Climate-KIC UK.

© **Climate-KIC Limited**

Registered office: 21 Great Winchester Street, London EC2N 2JA United Kingdom

VAT number 224195323

www.climate-kic.org

**For editorial content, contact Gina Lovett:
gina.lovett@climate-kic.org**



To watch our video with an overview of the main principles of the BG Systems Approach, scan the QR code or use the following URL:
<http://bit.ly/2mM18H0>

www.bgd.org.uk