

URBAN GreenUP

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WP 1, T 1.8

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Table of Content

U	Α	Abstract			
1	Definition of concepts				
2	В	ackę	ground	10	
3	In	ntro	duction to scaling up process	11	
	3.1		RUP Methodology process on behind	11	
	3.2		Actions linked to scaling up process	12	
	3.3		Setting RUP scaling up main objectives	13	
4	So	calir	ng up for Nature Based Solutions	14	
	4.1		Scaling up definition adopted vs replication	14	
	4.2		Successful initiatives and cities factors across EU examples	15	
	4.3		Drivers supporting the scaling up success	17	
	4.4		Scaling up local dimension and targets	17	
5	G	uide	elines for scaling up integrated approach	21	
	5.	.1.1	Scaling up process	21	
	5.	.1.2	Scaling up diagnosis factors	21	
	5.	.1.3	Scaling up plan components	22	
6	Ex	xpe	cted Impacts at European Level	24	
7	Bibliography			26	



List of Tables

Table 3.1: Graph to the methodology main components by phases, steps, actions	and	RUP
chapters (Source: URBAN GreenUP).		11
Table 4.1: Factors for successful Smart Cities adopted in URBANGreenUP methodology		16





List of Figures

Figure 4.1: Scaling up vs replication concept by Marc Dijk of Naber (2016) and Geels (2006), (Source: European Innovation Partnership on Smart Cities and Commun	
Figure 4.2: Metropolitan strategic components (Sources: Guide to the Metropo Pedro Ortiz, 2018).	
Figure 4.3: Metropolitan models: Monocentric, Sprawl structure, Multipolar, Structure (Sources: Guide to the Metropolitan Plans: Pedro Ortiz, 2018)	•
Figure 5.1: Logic to the scaling up of KPIs proposal (Sources: URBANGreenUP)	23
Figure 6.1: Key factors determining NBS replication potential	25





0 Abstract

To finalise before submitting of the final version (PN)





1 Definition of concepts

Re-naturing City Methodology – methodology for supporting the Re-naturing of the cities and/or areas, that will include new concepts as Re-naturing Urban Plans RUPs that will let embrace the climate change challenges.

NBS – Nature-Based Solutions - can provide a multitude of benefits that influence human health, lifestyle and well-being, can improve air quality, reduce local temperatures on a small scale, act as carbon stores, help on mitigation of climate change, reduce flooding disasters overcoming the adaptation to climate change and be an important habitat for wildlife.

RUP – Re-naturing Urban Plans – which incorporates the urban planning aspects directly related with nature-based solutions as major strategy to fight against climate change. It will be part of the Sustainable Urban Planning and totally integrated with the urban strategy for dealing with the main city challenges.

Methodology Component – All components needed for methodology developments, those could be activities, but also, catalogues, guides, decisions.

Methodology Processes – methodology activities that analyse/ define/ evaluate the methodology concept, and create corresponding outputs, in many cases, basing also on inputs from different activities.

Methodology Procedure – methodology output related to the systemized step-by-step activity for Re-naturing Methodology Implementation.

Input – Information coming from other project processes, or external, not developed in the project but needed for methodology definition.

Output – Information created in a project process, could be an input to other project process.

Work Flow – relation among different project processes and components. It also indicates the correct direction to implement the methodology.

Zoning – The term "zoning" has a number of meanings and can often be used to identify areas that have statutory policy in place for their development and management. In other cases, zoning can be a generic term for identifying "areas of focus" or interest that have no statutory implications. In this document the term zoning is used to refer to targeting areas for NBS.

Co-creation - an advanced, modern form of community engagement.

Scaling up – The term "scaling up" in its pure definition it is to make something larger in size, amount etc. In this document the term "scaling up" referring, the set of processes, methodology based, providing a larger scale of implementation of NBS strategies. The viability of the scaling up, will be identified according to how, "Credible, Relevant, Relative advantage over existing practices have, Easy to adopt, Compatible and Able to be tested" the methodology is.





2 Background

The aim of this report is to provide cities with a useful guide to the re-naturing process of cities and/or areas. It explains one of its main actions on scaling up. It develop the procedures of evaluation of economic, technical, social and environment maters. It defines the way in which a successful scaling up will be done, in order to get a methodology that will able to embrace all the scale of challenges, in different part of the world, with different cultures, different environments and in different scales of cities and complexities, generating a relevant impact that improves the city and the wellbeing of the citizens.

The scaling up procedures are strictly dependent from the methodology outline proposition, its different phases and step-by step action plan, as well as the final definition of the rest of the URBAN GreenUP methodology components to be updated the current month.

- Diagnosis procedure Guide (URBAN GreenUP D1.3), Source: URBAN GreenUP, September 2020 (on-going)
- Baseline Calculation Guide (URBAN GreenUP D1.4), Source: URBAN GreenUP, September 2020 (on-going)
- NBS scenarios generation Tool (URBAN GreenUP D1.7) with KPIs prioritization criteria Guide (URBAN GreenUP D1.8), Source: URBAN GreenUP, September 2020 (on-going)
- Methodology Guide (URBAN GreenUP D1.13), Source: URBAN GreenUP, July2020 recently available, https://www.urbangreenup.eu/resources/deliverables/

At this stage of the project (M40) the document present only the structure to the scaling up concepts, its bases, as well as the main components. The following D1.18 number refereeing to the interim version of the D1.10 full report according to "Evaluation and scaling up plan" processes (M60).





3 Introduction to scaling up process

3.1 RUP Methodology process on behind

The methodology proposed by URBAN GreenUP project provides a way to implement Nature-Based Solutions (NBS) in urban areas, which are defined by the European Commission as "solutions that are inspired and supported by nature (Cohen-Shacham et al., 2016), which are cost-effective, simultaneously provide environmental, social and economic benefits and help build resilience. (Maes J et al., 2015)" (Source: Sustainability 2020).

To support re-naturing journey of the cities, URBAN GreenUP developed a systematic strategy to reach high level of impacts through the use of NBS. It aims to provide an integrated methodology to support the Urban Planning of NBS at the local city level, as a powerful strategy to contribute to increase sustainability, addressing a range of societal challenges.

Table 3.1: Graph to the methodology main components by phases, steps, actions and RUP chapters (Source: URBAN GreenUP).

How to start?	1 st . Understand your present	2 nd . Choose your future aspirations	3 rd . Integrate RUP and keep	"Renaturing Urban Plan"
A. Engage and Co- create	Action 1A. Identify and involve stakeholders	Action 2A. Prepare fo	r co-delivery	Chapter I. Introduction to Renaturing
B. Explore	Action 1B. Understand your "city" needs	Action 2B. Choose your "city" targets	Action 3B. Prepare RUP Plan integration into the Urban Plans of Local Municipality	Chapter II. City Targets
C. Diagnose	Action1C. Understand your "city" capacity	Action 2C. Evaluate NBS Scenarios and select one	Action 3C. Define list of NBS Projects and Actions	Chapter III. City NBS Adopted Scenarios
D. Visualize	Action 1D. Map challenges	Action 2D. Set spatial priorities for NBS	Action 3D. Prepare assessment of the Impact and Risk	Chapter IV. City Impact
E. Plan	Action 1E. Establish Baselines	Action 2E. Choose how success will be monitored	Action 3E. Prepare the Up-scale Plan	Chapter V. Monitoring Program and Action Plan
F. Inform	Action 1F. Promote the initiative	Action 2F. Publish the RUP	Action 3F. Define budget, roles and responsibilities	Chapter VI. Roles and Responsibilities
A. Engage and Co- create	Action 3A. Assess lessons learnt and validate the strategy			Chapter VII. Processes and reforms





URBAN GreenUP introduces the concept of Renaturing Urban Planning, which incorporates NBS alongside the traditional urban planning aspects to generate a more sustainable approach to Urban Planning. In parallel to traditional planning processes, the methodology supports cities in the direct implementation of one or more NBS in a specific area or across the city to address specific societal challenges in a more effective and ecologically sustainable way.

The social aspects are considered one of the main key elements, and the economic issues complementing the environmental one, fostering the creation of good business cases to solve the general lack of budget of the public administration. To achieve good outcomes, a cocreation approach is adopted in the definition of the methodology, from the definition and design of the technical solutions to the final assessment. This ensures that NBS are adapted to the local context, that they address local priorities and needs of stakeholders, and work within the opportunities and constraints of the local context.

3.2 Actions linked to scaling up process

Smart City projects seems to remain in the planning or pilot testing phases, as concluded by EU studies (Source: EC, Industry, Research and Energy), where the representative sample of 50 Smart City initiatives across 37 cities, taking account of city size, geographic location, initiative characteristics, objectives, stakeholders and governance, funding, and achievements. The analysis shows that successful projects are those with clear objectives, goals, targets and baseline measurement systems in place from the outset. Successful projects also tend to be embedded in a comprehensive city vision.

The RUP methodology to city re-naturing, as presented above, outlines the different actions directly or indirectly connected to scaling up, with objective to increase the success of the initiative:

- Action 2A. Prepare for co-delivery: This Action involves preparing a clear engagement
 Plan which outlines clearly how your stakeholders will be involved in preparing and
 delivering the RUP.
- Action 2B. Choose your "city" targets: Identify the "city" targets and translate them into the URBAN GreenUP language of challenges and sub-challenges.
- Action1C. Understand your "city" capacity: The main goal of this action is to detail the city profile and to prepare it for deep analysis in respect to the NBS implementation.
- Action 2D. Set spatial priorities for NBS: The main goal of this action is to identify the priority precincts for action where will the NBS go.
- Action 3D. Prepare assessment of the impact and Risk: The main goal of this action is to prepare the assessment of the Risk and potential Impact for selected NBS.
- Action 1E. Establish Baselines: The main objective of this task is to establish the
 baseline condition and its measurement system in the locations where the
 interventions will be implemented, e.g. within a region, city, or neighborhoods.





Once the city vision and the NBS scenario of the city has been concluded, the assessment of risk of NBS implementation established, the evaluation aspects can be concluded, the budget estimated and the roles and responsibilities concluded.

- Action 2E. Choose how success will be monitored: The main goal of this action is to help cities to choose and prioritize KPIs. In addition, with this action, a framework will be drawn on monitoring the results of NBSs to be implemented, taking into account the challenges and needs of the cities.
- Action 3E. Define budget, roles and responsibilities The objective of this action is to carry out an implementation plan for the RUP designed in Action 2F, to integrate it into the municipality, defining roles and responsibilities, and designing a financial plan.

3.3 Setting RUP scaling up main objectives

The principal aim is to contribute to the sustainable urbanization, and application of sustainable urban and energy policies for development in the context of Climate change. This has clear scope and possibilities for cooperation in areas of transport (particularly public transport), solid waste management, sewerage & sanitation, energy, and others. Cross-cutting topics such as project development, technology integration and sourcing, and project financing need specific attention.

The objective proposed for scaling up step is to develop the procedures of evaluation of economic, technical, social and environment matters in different city scales and the way in which a successful scaling up will be done.

URBAN GreenUP the same applies the term "scaling up" the set of processes, methodology based, providing a larger scale of implementation of NBS strategies. Its viability of the scaling up, will be identified according to how, "Credible, Relevant, Relative advantage over existing practices have, Easy to adopt, Compatible and Able to be tested" the methodology is.

The information generated will allow the calculation for the KPI'S corresponding city baselines (NBS based) and the level reached with respect to the targets defined. Thanks to monitoring procedures integrated to the City Urban Plans RUP, the scaling up to the city zones, districts, cities will be continuously improved.





4 Scaling up for Nature Based Solutions

4.1 Scaling up definition adopted vs replication

Scaling up strategies in fact following the Smart City objectives in sense of their replication or empowering. URBAN GreenUP methodology seeking to address re-naturing issues via NBS-based solution on the basis of a multi-stakeholder, municipally based partnership.

Scaling up of that concepts treats issues like an increase in the territorial scale of NBS offer, dialogue with higher order plans, periodic revision and adaptations, internal improvement of the plan parameters.

Should we distinguish a range of scaling strategies? (Source: EU, IR&E)

- Replication repeating initiatives and Smart City Strategies in other locales
- **Scaling** increasing of number of participants, resource allocation, geographic footprint or offering services more widely
- Ecosystem seeding using Smart City initiatives as the basis for an adaptive network of interacting initiatives

However, to come to larger scale implementation of Smart cities and Communities strategies and exploitation of the pilot project results, the following definition has be given to upscaling:

- Upscaling ≠ growing Labs/ diffusion (i.e. the experiment continues with more actors /stuff)
- Upscaling ≠ replication of Labs (i.e. similar Labs on other location(s))
- Upscaling = the emergence of a set of novel practices (such as new governance practices or mobility practices), learned from practical experiments, with corresponding new structure and culture elements (Source: European Innovation Partnership on Smart Cities and Communities)





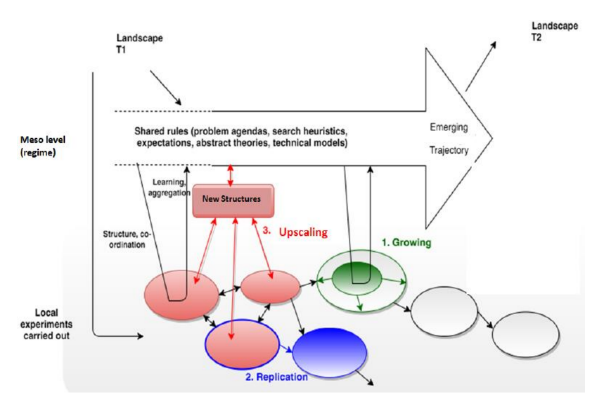


Figure 4.1: Scaling up vs replication concept by Marc Dijk of Naber (2016) and Geels and Raven (2006), (Source: European Innovation Partnership on Smart Cities and Communities).

4.2 Successful initiatives and cities factors across EU examples

The potential to scale up the city initiatives, and RUP re-naturing process, should follow the same factors that are indicated to smart cities in general. The process should be crossed with different city grow strategies proposed and the baseline referenced.

"Three important factors for successful Smart Cities and the deployment of solutions: a clear vision; the involvement of citizens, representatives and local businesses; and efficient processes" (Source: Mapping Smart Cities in the EU, European Parliament's Committee on Industry, Research and Energy, 2014). Where, the successful initiatives are defines as: observable indicators through the life cycle of the initiative: attracting wide support, having clear objectives aligned to policy goals and current problems, producing concrete outcomes and impacts, being imitated or scaled. The successful cities concluded as: having meaningful objectives (aligned with Europe 2020 and actual outcomes) covering a mix of policy targets and characteristics; having a balanced portfolio of initiatives; attaining maturity (on our scale); actively joining in Smart City networks.





Table 4.1: Factors for successful Smart Cities adopted in URBAN GreenUP methodology

Factors for success	Description
Vision	"The study makes clear that inclusion and participation are important targets for successful Smart City programs to avoid the polarization between the urban elite and low income areas." (Source: Mapping Smart Cities in the EU, IR&E) The objective of URBAN GreenUP is to deliver trans-disciplinary and community-based stakeholder engagement strategy including the social sciences and humanities best practices in the co-design, co-development and co-implementation of the city's NBS projects. The engagement-oriented program focuses on the social benefits of engaging with nature, biodiversity and green spaces in cities.
People	"The case studies highlight the inspiring leaders ('city champions') behind many successful initiatives. Citizens should be empowered through active participation to create a sense of ownership and commitment, and it is important to foster participative environments that facilitate and stimulate business, the public sector and citizens to contribute." (Source: Mapping Smart Cities in the EU, IR&E) Local people and experts can hold highly relevant knowledge for the management of NBS, ranging from cultural history to geomorphology. Involving a range of stakeholders can offer much needed trans-disciplinary approaches to tackle complex modern problems. Collaboration of diverse stakeholders such as governments, NGOs, scientists, interest-groups, philanthropists and charities are likely to enhance the social and environmental outcomes of NBS. Once identified, this list of stakeholders becomes a central part of your project, as many of these groups will be involved in the development and implementation of the RUP at some level. It is important to identify these parties early and plan to involve them appropriately in your project.
Process	"The creation of a central office that acts as go-between for Smart City ideas and initiatives, drawing in diverse stakeholders, is of vital importance and allows coordination of ideas, projects, stakeholders and beneficiaries. Local level coordination can also be important for uptake, to ensure the integration of solutions across the portfolio of initiatives." (Source: Mapping Smart Cities in the EU, IR&E) The URBAN GreenUP guide to the methodology helps in definition of all the outputs needed, following the step by step action process to city re-naturing plan. The RUP informing channels for the RUP promoting initiative at the municipality level and from the early beginning developed. In addition, the information and discussion channels will be performed, to gather the feedback and propositions from different stakeholder groups, and to assess the NBS scenario adopted. The currently identified legal aspects, tendering process, but also the technical constrains, specified with the roles and responsibilities, and articulated the different stakeholders that will take part in it, allowing the correct implementation and maintenance of the RUP.





4.3 Drivers supporting the scaling up success

The supporting actions to the scaling up process listed below:

- European and regional politics NBS based, supporting the local growth, promoting sustainable city grow, energy efficiency and air quality, and guiding the environmental, social, economic aspects of the city
- NBS as a driver to overcome the city emergent problems, in reference to the city barriers associated to zones Political barriers; Technical barriers; Legal / Organizational barriers/ Administrative; Social / Cultural barriers; Financial/ Economical barriers (conflictive zones, bleak, deserted, low-economic, low air quality...between the others more specific).
- Local NBS initiatives lunched by the local network in link to the challenges adopted by city URBAN GreenUP approach contains 10 challenges (Source: based on classification created by the EKLIPSE initiative): Climate mitigation and adaptation; Water management; Coastal resilience; Urban green space management (including enhancing/conserving urban biodiversity); Air/ambient quality; Urban regeneration; Participatory planning and governance; Social justice and social cohesion; Public health and well being and Potential for new economic opportunities and green jobs.

4.4 Scaling up local dimension and targets

Selecting the right NBS for a city is a very important part of a RUP. There are big differences between cities in Europe, and around the world. An NBS that is very successful in one city may completely fail into another.

The analysis should start with identification of the objective depending on the specific city character, targets proposed, and it's scaling up dimensions. It is not the same to treat with the Smart City neighbourhood units, or rather, testbed micro infrastructures, we are focusing on Intelligent traffic systems, or potential the resource management systems and participation platforms.





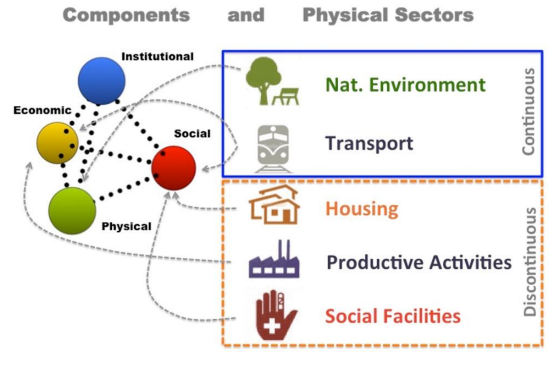


Figure 4.2: Metropolitan strategic components (Sources: Guide to the Metropolitan Plans: Pedro Ortiz, 2018).

NBS as part of the continuous system (natural environment) is attached as a Green network (waterways, green integration) and Green-Grey integrated system in interaction to other components like:

- Transport has to be an INTER-MODAL connection
- Places of work you need the people that are working there (industrial activity)
- Residential spaces
- Institutional buildings
- Social facilities (schools, etc.)
- **Public spaces** with identity of the place.

Understanding how a city may replicate NBS that have been successful in other cities requires a good grasp of the factors that make NBS suitable for different contexts. We have conceptualised key suitability criteria for replication, as conceptualised below:

- Cities have different organisational strengths and weaknesses, and different NBS
 place different demands on those NBS. Important factors like political support,
 legislation and organisational integration are vital determinants of what NBS are
 suitable.
- Cities also have different challenges that they are facing. A city facing heat island effects and flooding may require very different NBS to a city that is seeking to deliver urban renewal and improve the health and wellbeing of its residents.
- Finally, each city will have different abilities to pay for the construction and maintenance of new NBS.





You have two plans:

- 1. Strategic
- 2. Structural.

Plans with words - taking all stakeholders expectations including Mayors, Banks, etc. That are large views.

Plans with figures – this is when the main players come – the CEOs of the biggest banks, and the main airway company, etc. This is in detail and determines success. Here you extrapolate the words of metropolis into figures and see tendencies. See which are working and are good. See which are not working and remove them. But plan for what is needed. This is much more expensive. Fully cooperative state is very dangerous. Organic democracy is not a democracy. You cannot keep listening. If the planning is made only by the decision makers – it is not what the planning should be.

The same we can differentiate the types of planning according to the existing city structures:

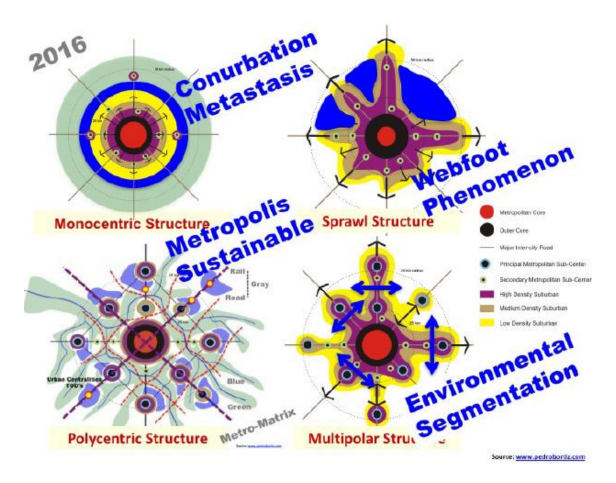


Figure 4.3: Metropolitan models: Monocentric, Sprawl structure, Multipolar, Polycentric Structure (Sources: Guide to the Metropolitan Plans: Pedro Ortiz, 2018).





- **Monocentric structure** (does not work = Conurbation: English invented the green belts but it did not work);
- **Sprawl structure** (does not work Webfoot phenomenon, and it is very tough to control and environment gets cut),
- **Multipolar structure** (Environmental you should not cut and put barriers to the environment). The only type that works is the poly-centric structure.

An adequate planning for upscaling: could be a reticular organization (grid), geography adapted (coast, rivers, pass, and valleys) and history: planning governors.





5 Guidelines for scaling up integrated approach

5.1.1 Scaling up process

The scaling up process follow the actions proposed to the RUP re-naturing process, however focus to specific scaling up factors indicated, empowering the same the impact of the previously considered interventions.

- 1. **Recapitulate the process until the generation of the vision** (Diagnosis, workshops, Master Scenario, Vision) RUP re-naturing process presented (Source D1.13)
- 2. **Strategic up-scaling planning** (Strategic Objectives, Strategic Areas, Strategic Lines, Identification of Actions) Scaling UP process
- 3. **Development of actions** (action cards by strategic line and project)
- 4. Next steps (development of actions, follow-up, monitoring and evaluation)

The integration of the contents of the scaling up plan, into the municipal land-se planning and strategies, may decide on final success or failure of the RUP re-naturing plan.

The establishment of the logic chain and/or decision-making framework needed to define a coherent set of KPIs and targets for improvement, which need to link to both a city's priority challenges and the specific types of NBS that are being planned.

This action should include development of a user-friendly monitoring protocol, which describes the rationale behind each KPI and will be built upon in step 2E with the development of methodologies, based on best practice in the natural, physical, and social sciences. The baseline and KPIs must also be context-driven, and developed in light of any legal, technical, and social considerations within the city (e.g. staffing, expertise, physical conditions of the site).

5.1.2 Scaling up diagnosis factors

- Environment (Zone)
 - Green network (waterways, green integration).
 - Green-Grey integrated system.
- Culture and heritage
- Challenges: creative cities, define and give social behaviour, urban health (COVID19), social equity (NBS for all).
- Cities growth expectation.
- City Scale (Region, Satellite City, District, Street): sustainable time
 - o Interaction and integration with suburban villages and proximate cities.
 - Synergies with other cities around the world.
 - o Permeability with other systems.
- City specific barriers
- Impact results gathered (experienced)
- Risk associated





- · Economic and funding capability
- Social acceptance and initiatives
- Municipality capability and connection

5.1.3 Scaling up plan components

The scaling up Action Plan and the timeframe associated are the key point of the upscaling implementation success and important point of the RUP re-naturing process in the City.

The Goals and Objectives in form of long term strategic vision: What is the city future scenario, what the city wants to be?

The same, the scaling up plan influences the sectors, and requires its involvement from the early beginning. The municipal sectors like:

- Urban Planning (Public Spaces)
- Public Building and Spaces
- Social Facilities
- Urban Mobility
- Energy efficiency
- Environment
- Health (Air Quality)
- ICT infrastructure and services
- Citizen engagement

Scaling up Scenario the result scenario coming from the scaling up diagnosis process. It includes different visions according to the city goals compliance, with focus to NBS, but also to the city risk in case of the incompliance.

Helping Tools: like workshops, weblogs (webinars + dialogues with experts: urban developers, economists, environment experts, doctors-healthy cities). **Workshops** pass to practical study cases through co-creation actions. Similar to the RUP re-naturing process, its diagnosis and scenarios definition, the tool (activity) may be applied in continuation to the scaling up objectives.

- Description: address local needs.
- Engineering (infrastructures needed, timing, phasing, and costs).
- Finance: cost-benefit analysis, involved institutions, social benefits.
- Governance: structure of the city and possible evolution.

Master Scenario is selected after setting up of the different scenarios definition, crossing renaturing decision (yes/no) with the city vision concerning the key challenge selected (yes/no). Once selected the most promising one, the strategic objectives of the plan are to be created. Following its objectives, several main axes and strategic lines will propose sectorial groups of actions, to fulfil the city vision chosen (indicating the timeframe), which is intended to be achieved by the identification of the specific NBS projects under each of those strategic lines.





Each of those projects will present an estimation of budget, a description, and key responsible of development.

The establishment of the baseline condition in the locations where the interventions will be implemented, e.g. within a region, city, or neighbourhood is a base action. This action must therefore include the development of key performance indicators (KPIs) for monitoring this baseline condition, to allow for direct comparison before and after the interventions. It must also link to the diagnosis process and provides clear links between the identification of key needs, opportunities and barriers to investment in NBS.

Scaling up impact assessment. KPIs adapted to each scale. A characterisation report template has been prepared to enable cities to characterise their specific contexts, in terms of important variables like climate, organisational traits and built form. The replication methodology is developed from the analysis framework drawing from cluster analysis of the best suitable NBS for certain characterizations of urban pressures and its indicators. The characterization reports from participating cities (front runners and followers) will be cluster with common driving pressure, social and natural conditions that entail the implementation of NBS to address the driving pressures. Together with the situational institutional conditions of each cluster the analysis framework will produce recommendations of the proper NBS implementation and replication in other cities with similar condition. An analysis framework for the cluster of driving pressures mapping with corresponding NBS under the enabling conditions will be produced and documented with certain key indicators for the proper replication of the demonstrated NBS or NBS catalogue developed under this project.

NBS	Indicators	Current	Expected
Challenge*		Impact	Impact
Ch1	KPIs LIST	Base level	Proposed level

Figure 5.1: Logic to the scaling up of KPIs proposal (Sources: URBAN GreenUP).

Monitoring Process assessment. Procedures definition to the evaluation and in the way of data collection. One or more analytical tools to be prepared to facilitate testing of capabilities and matching of NBS to desired impacts. The tool(s) may help cities to understand their strengths and weaknesses, and recommend NBS that align with their needs and organisational capabilities. The viability of the scaling up, will be identified according to how, "Credible, Relevant, with relative advantage over existing practices, Easy to adopt, Compatible and Able to be tested" the methodology is.

Lessons learnt from cities of reference: The guideline to the scaling up plan is alimented with URBAN GreenUP learns from lighthouse cities initiatives, and the results of the implementation process for city of Valladolid (Spain), Izmir (Turkey), Liverpool (UK) and continuously networking with the follower cities according their specific needs, barriers, objectives and difficulties found in RUP plan definition process.





6 Expected Impacts at European Level

The final impact may be influenced by different targets, but especially, the different local technical and socio-economic dimension we have:

- The potential for expanding the scale of existing projects or creating the duplicate projects in other areas can be reinforced by strong governance, sustained sponsorships and the right stakeholder is. The larger the scale, the more the benefits, also thanks to the wider catalogue of solutions is available. Think at regional level. The cooperation among cities to create common Smart City Platforms for large —scale development and testing.
- The different disciplines to deal with, depending every scale. Different project types benefit from different scaling strategies, the same, face different obstacles, and diffident risk of failure to sustain progress or adverse side-effects such as market failure or displacement of alternative strategies.
- The long-term strategic vision with citizen as important stakeholder to create a sense
 of ownership and commitment and to maintain the initiatives in time. The
 participation of the private company as a key player alongside the city authorities and
 local firms providing the institutional base for scaling.
- The periodic assessment capability, assessment of scalability potential and identification of instruments and activities, availability of guidelines, compromise of smart city platforms, local authority participants.
- The availability of the economic resources for cities transformation, compromise of EC and member states. Linking scaling up to the local government and land politics. Smart cities specific new intellectual property ownership rights and contract forms.

The way in which a successful scaling up will be done, in order to get a methodology that will able to embrace all the scale of challenges, in different parts of the world, with different cultures, different environments and in different scales of cities and complexities, generating a relevant impact that improves the city and the wellbeing of the citizens.

Viability according to how, "Credible, Relevant, relative advantage over existing practices have, Easy to adopt, Compatible and Able to be tested".

- Credibility: involvement of citizens and stakeholders from the very beginning.
- Relevance: propose new NBS projects and integration with other continuous systems.
- Advantages over existing practices (qualitative and quantitative).
- Easy to adopt: detect barriers and define roadmaps.
- Compatible: with other systems and current situation.
- Able to be tested: define adequate KPIs (upscaling).

Grow with reticular organisation complemented with another diagonals.

Expand centralities.





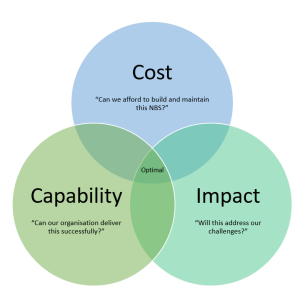


Figure 6.1: Key factors determining NBS replication potential

By using URBAN GreenUP tools created, cities can determine which NBS may be most suitable to be scaled up (locally replicated). They may also wish to note opportunities to improve their capabilities or identify new ways to fund greening.





7 Bibliography

All references are included into the text.

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