

VERSATILE LONDON

WATER RESILIENT URBAN DESIGN IN FAST-CHANGING
CONDITIONS. **ANDRUSENKO EKATERINA. 4326474**

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WATER RESILIENCE URBAN DESIGN IN FAST-CHANGING CONDITIONS

P2 Report.

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of Architecture. Department of
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AR3U100 Urban Transformations &
Sustainability. Graduation Studio:
Design of Urban Fabric

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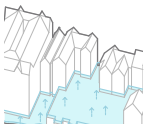
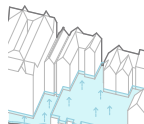
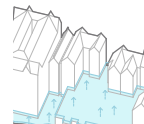
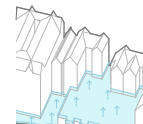
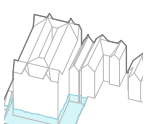
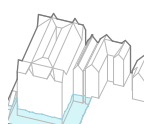
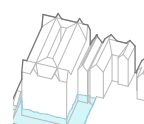
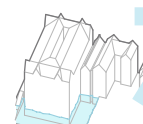
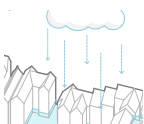
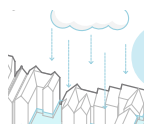
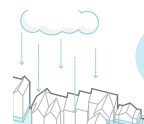
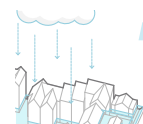




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1. INTRODUCTION/ GRADUATION ORIENTATION

This preliminary Thesis Plan with the title “Versatile London. Water resilient urban design in fast- changing conditions” describes a definition of the main topic of this graduation project, ways that the subject will be investigated and findings of the design proposal. This graduation project took place within the Studio of Design of Urban Fabric at the Technical University of Delft, Faculty of Architecture, department of Urbanism. It aims to find a solution for the task in view, form a multiscale research, going from literature review to practice and discover a resilient design solution for the chosen project site.

My personal fascination for this subject was driven by tension between generally accepted goal of sustainability and my personal interpretation and understanding of this issue. The climate change is an irreversible process, which has negative effects on our urban environment if we do not adapt to it. Moreover the sustainability becomes a trend and publicity stunt to get more profit from some new developments. My strong belief is that do not need a commercial or political propaganda to have an implementation. But it should be attractive, livable and catching for the people. It will be meaningful for them. On the other hand the issue of how space can adapt and deal with effects of climate change in limited time. Moreover how urban form will look like after these transformations? Both these physical and non-physical problems for a sustainable future led me to the subject of this graduation project. For this reasons the Studio of Design of Urban Fabric is the most attractive for me, because it allows to explore and find out how spatial interventions within existing urban fabric can solve the problems framed by such a complex problem field. I should also point out that in this particular project the main focus is referred to the spatial properties of the space and existing urban fabric, able to cope and resist to Climate Change effects, while this “effects” themselves is no more than testing machine and driving force for the future interventions.

This project focuses on the creation of a generic toolbox as a basis for this project and strategy of entire city through small scale interventions. This Preliminary Thesis Plan provides an overview of investigations on this subject, which are divided into 9 chapters.

The chapter of Introduction describes a structure of the Thesis Plan and gives an idea of evolution of graduation project. The further chapters will indicate an motivation for the project, aims and objectives, define a problem statement and formulate a main and sub research questions. The chapter of methodology provides an overview of the methods used in the search for answers on the research questions while theoretical framework will provide a knowledge and comprehension of what already was done in that field. The issue of urgency and significance of this project will be formed by both human and academic relevance. In the final part of thesis plan you will find the personal time- schedule and literature review. The first one provides you information about all steps heading toward the main design goal and also points out deliverables and deadlines. The second one furnishes with the literature review, which was used up to this time.





London waterfront. 2013 Source: <http://www.seanews.com.tr>

PROBLEM STATEMENT/ AIM AND FOCUS / RESEARCH QUESTIONS / METHODOLOGY

2. PROBLEM STATEMENT

The climate change is a fact that we use to. It is not a surprise or extraordinary condition. Every year all over the world we can hear from newspapers and news briefs about some disasters related to it. The most extreme effects take place in dense urban areas. Flooding events, rainfalls, heat waves and extreme weather conditions almost all of those became a part of “big city’s life”.

In European context climate change is not only an environmental issue but also part of social, economical and political dimension. The greatest interest is represented by dense cities close by deltas areas. Many cities are not fit yet to the effects of climate changes such as flooding, rain falls, hit waves and etc. In this case London is an interesting example. Grown along the river Thames, the city from the very beginning located crucial elements and main landmarks up to the riverfront. Waterfront is backbone, attraction and part of the city brand. Furthermore a lot of people live in the area, subjected to flooding, so protection of this area is decisive for future development.

Current statistics indicate that the River Thames is rising on average approximately 3mm per year. Due to the fact that a significant

proportion of the city lies in the flood plain of the river and its tributaries, London is exposed to a high potential of flooding than any other urban area in the UK. Moreover 15% of London is in the floodplain, which includes 49 railway stations, 75 underground stations and 10 hospitals. (Statistics analyst, BBC News.2014). Moreover the flooding areas are a substantial housing and commercial development, which is on low lying land of the flood plain. Climate change poses potential threats to London worth an estimated £80 billion. (London Assembly Environment Committee, 2005).

London’s flood risk comes from several different sources – tidal, fluvial, surface, sewer and groundwater (pic. 1, 2). The first one is risk of flood by tidal, which is basically an overtopping of existing defenses due to a severe storm surge in the North Sea. The second one are fluvial floods.



Fig. 2.1 Climate Change Effects on the urban environment. Source: <http://www.desmogblog.com/sites/beta.desmogblog.com>

They occur due to freshwater flows in a tributary that exceeds the capacity of the channel especially if undefended or breached. The next one is risk of flood by surface water. Usually these events serve as the result of intense rainfall in a summer thunderstorm that exceeds the capacity of the drainage system. The following may also increase flood risk: sewage, water main burst, groundwater and contained water, for example reservoirs.

Facing such a huge flooding risks, up today London is using a sustainable urban drainage system as a guide model for the city protection. This system can be represented as a complex of flood defenses, which will protect city from environmental disasters. Nowadays the major of them are: The Barking Barrier, Royal Docks Impounding Flap, the Gallions Reach Flood Gate, The King George V Flood Gate, The Thames Barrier and the “supersewer”, where the last one is in the process.

The “supersuweg” is stretched underground along the riverfront. This project constitutes a huge pipe, which will collect the water from the surface and then pump it out. The system itself is a gigantic project, which is very costly. Citizens will pay around 80 pound per month to maintain it. Besides the process of collecting water upstream and then pumping out it is very power-consuming. Another critical point is limitation of this system, it means that there is a predicted amount of water that the supersewer can collect. As we know climate has a changeable nature that means that what “we expect” can mismatch with “we assume” in the end. It means that project with low resilience for changes can easily fail. In this sense such a project

is even more unsustainable from economical point of view as well as from social and environmental.

Another example of this hard infrastructure is the Thames Barrier, upstream sea walls, and 32km of embankments downstream were designed to provide a 1 in 1000 year level of protection up until 2030 for London and surrounding areas. Between 1983 and 2001 the Thames Barrier was closed 62 times to protect London from tidal flooding. By 2100 it is estimated that the Thames Barrier will need to close about 200 times per year. Unless further investments into flood management measures are continued, current flood protection systems will not be able to cope with the increased risk of flooding that are associated with climate change predictions.

Beside of these issues, floodings will lead to lack of important services and public domains. They become unacceptable or gone. For the city, where the riverfront is a place of attraction, lack of houses, infrastructure, and public space is impermissible. In that way redistribution of needs and facilities or multiple use of space becomes a main issue for the city, affected by flooding. Speaking about current land- use along the river Thames, it is important to point out another moments, which needs to reconsider. Current developments along the river are mainly focus on dwelling and getting bigger profit from selling a “water view”. That does not do anything with the waterfront apart from getting residents an idea that they bought an apartment with the river view. So the protection, which can be not only a hard structure, but a public space and identity of the area, more open and attractive, is a main issue of graduation project.

2/ THAMES TUNNEL

“Years of independent study have concluded that the Thames Tunnel is a timely and cost-effective part of the solution. Alternative options would cost more, be more disruptive and would not achieve the environmental standards required”

Source: “Why London need the Thames Tunnel”, Thames Water Document

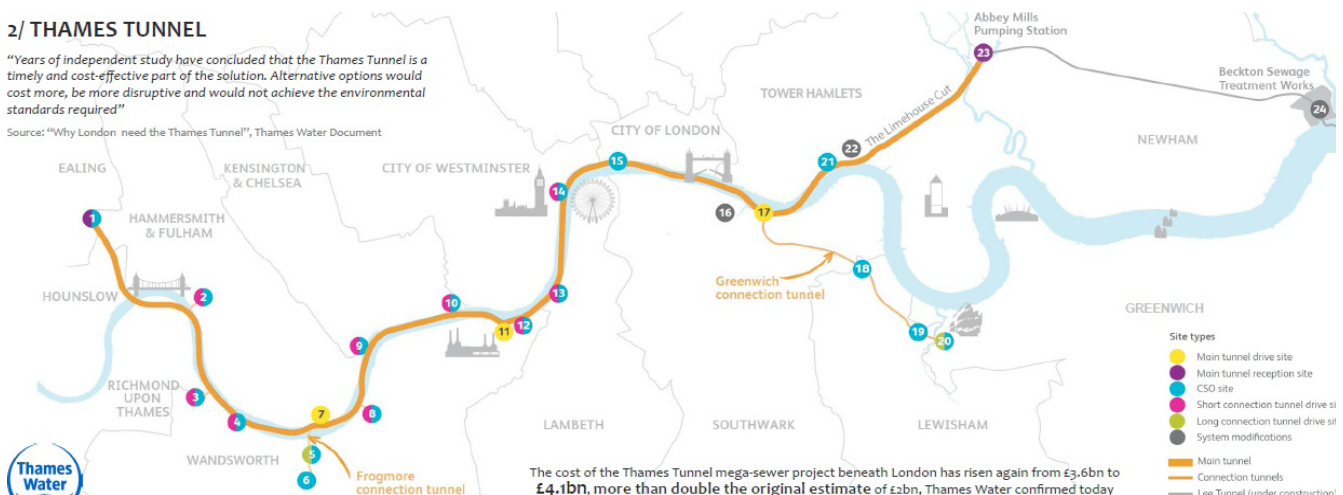
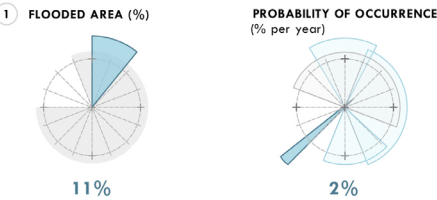
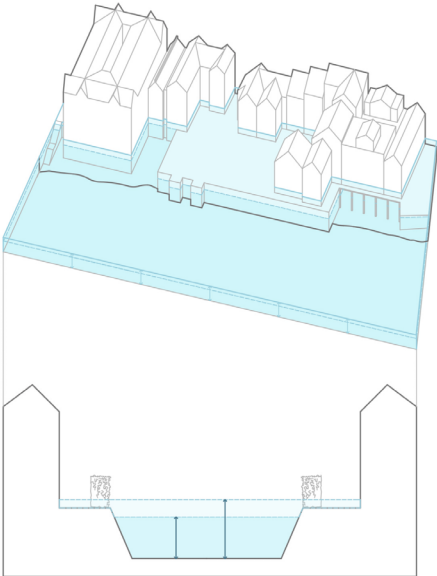


Fig. 2.2 Scheme of the Thames Tunnel. Source: <http://www.nce.co.uk>, NewCivilEngineer

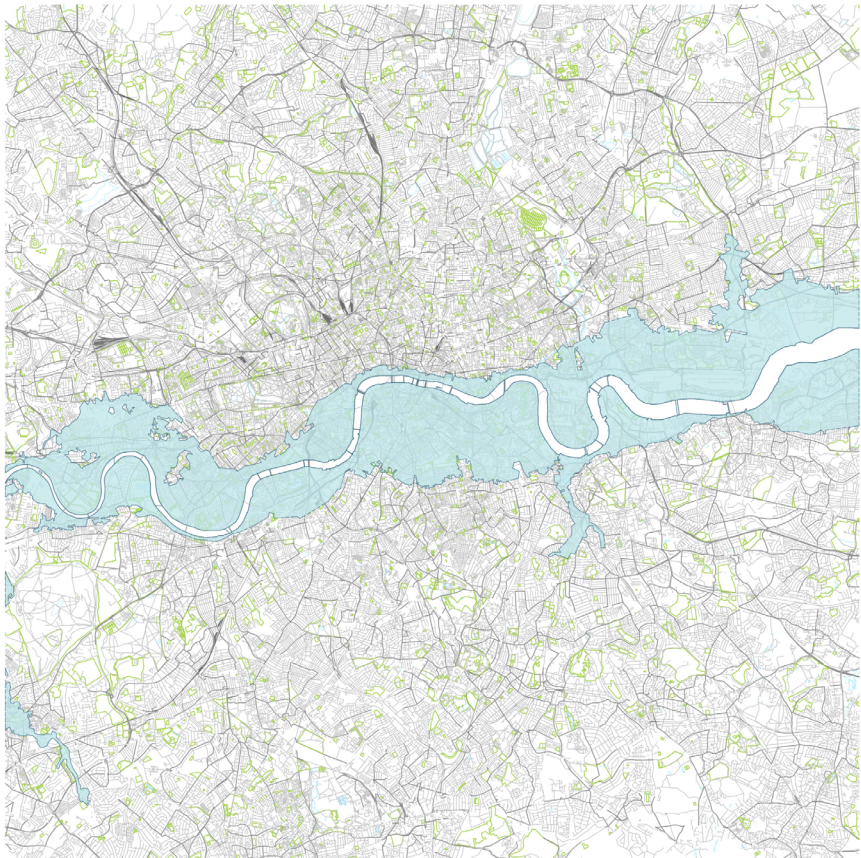
LONDON TIDAL FLOOD MAP



PROCESSES OF FORMATION



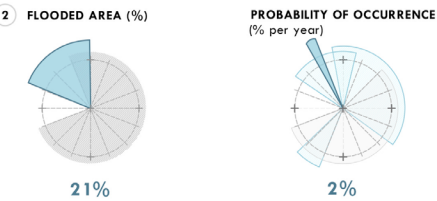
TIDAL type of flood is basically an overtop-ping of existing defenses due to a severe storm surge in the North Sea. (picture 1)



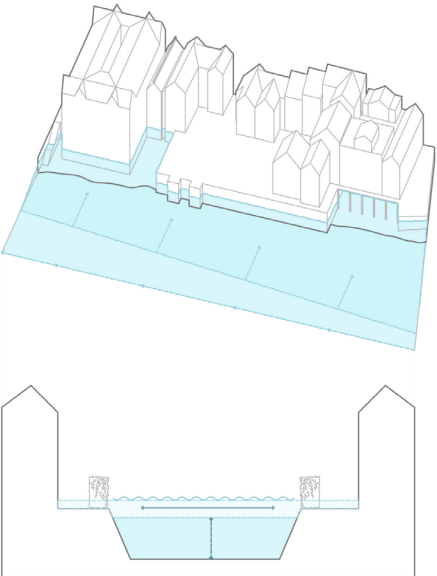
own illustration based on data from <http://maps.environment-agency.gov.uk>

LEGEND: main water reservoirs local roads
flood area main greenery main infrastructure

LONDON FLUVIAL FLOOD MAP



PROCESSES OF FORMATION



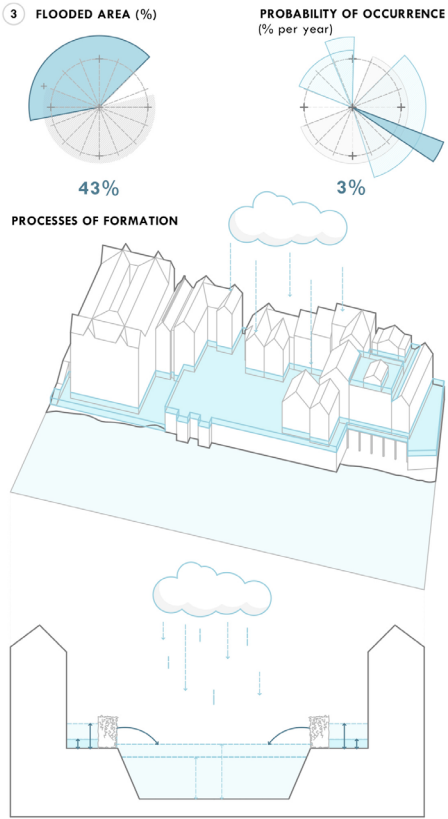
FLUVIAL floods occur due to freshwater flows in a tributary that exceeds the capacity of the channel especially if undefended or breached. (picture 2)



own illustration based on data from <http://maps.environment-agency.gov.uk>

LEGEND: main water reservoirs local roads
flood area main greenery main infrastructure

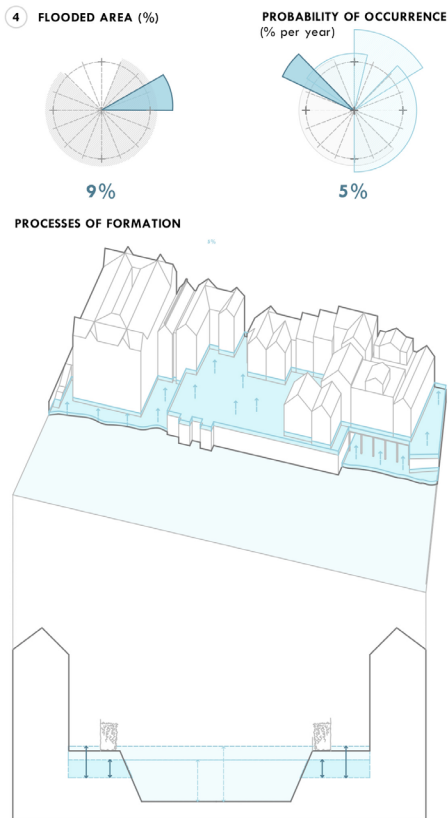
LONDON SURFACE FLOOD MAP



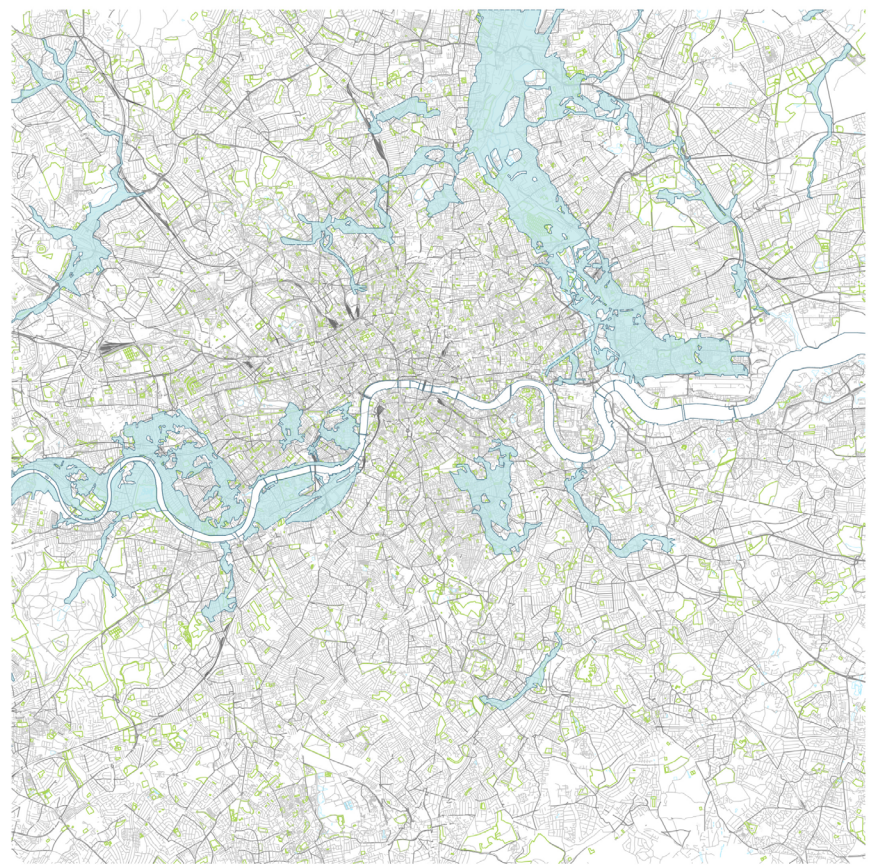
Floods by **SURFACE** water usually serve as the result of intense rainfall in a summer thunderstorm that exceeds the capacity of the drainage system. (picture 3)



LONDON GROUNDWATER FLOOD MAP



SEWAGE, water main burst, **GROUNDWATER** and contained water, for example reservoirs may also increase flood risk.(picture 4)



« ... It is not a question of how much we have prepared to achieve a sustainable urban environment. It is not a question of loss. It is a design challenge in order for us to increase the quality of life... »

Bjarke Ingels, Architect. 2011

We should understand that it is not only flooding that constitutes the Problem Statement. It is just one of the many complex issues of a city's future development. It means that 'fooling' is a testing machine for the problems that currently exist in London, namely: densification, social and spatial segregation, infrastructure provision, ecological sensitivity. (The London Assembly Environment Committee. 2005) These obstacles are increasing in number and becoming much stronger under the influence of flooding. This is a «litmus paper» for a city's troubles.

Confronting climate change in London should lead to a systems approach. (The City of London Climate Change Adaptation Strategy, 2010). What is important within these guidelines is the integration of social, economic, political, cultural and ecological dimensions in the process of urban development and final physical interventions.

3. AIM AND FOCUS OF THE RESEARCH AND DESIGN PROJECT

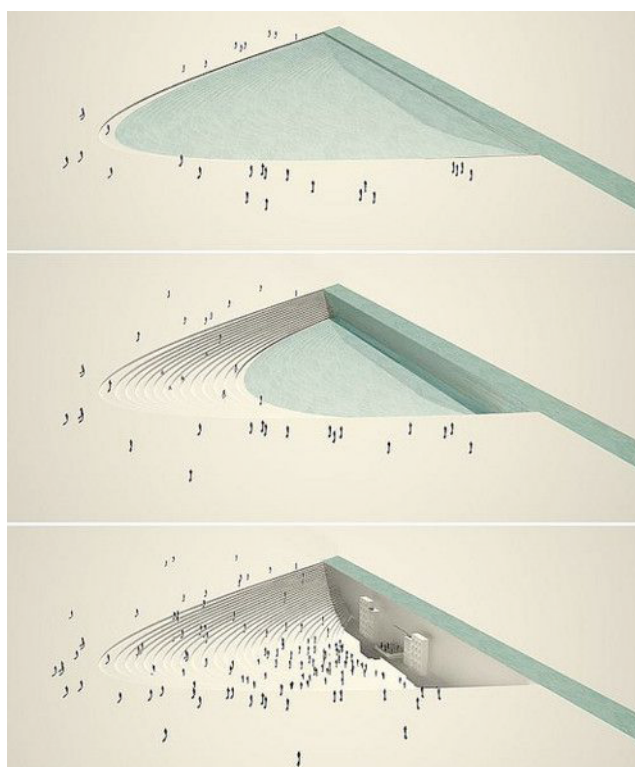


Fig. 3.1 Open air theater and rain water collector. Resilience as main design concept in the project by Paisajes Emergentes estudio de arquitectura . Source: <https://www.flickr.com/photos/20959784@N07/2982084053/in/photostream/>

The aim of this graduation project can be divided into two parts: one is general goal while the second one is more specific. The general one is directed to find a solutions to cope with flooding issues in dense urban areas. Moreover understand how urban form and it operation can influence a performance of the space. Based on this knowledge the goal is to create a toolbox of interventions, directed to increase the capacity of existing urban fabric to cope with floods. This toolbox should be transferable to any urban environment with the same issues. In this case, to any dense urban areas with a threat of flooding.

The specific goal based on the desire to create a resilient urban environment which will retrench the pressure in existing areas, reduce the need for the «super sewer». Moreover the investigation and phases of the transformation from existing space to a new form, or function, or facilities becomes crucial. In this case the aim is to illustrate how shape can change and how fast this changes can occur.

4. RESEARCH QUESTION

The pressure, which big cities experience every year, increases more and more. Cities such as London is not only a megapolis with 8,5 millions people, but also big amount of investments. After several flooding events during last decade government shift their attention to sustainable development and protection of the city.(2008, London Environment Agency)

By sustainable development the Environment Agency looking for the project's approach of: considering tidal defences in a wider context; seeking to reduce flooding risk by avoiding development on high risk areas; managing areas as inundation zones to deflect flood water. Although defences will be important the EA assume that in the future we cannot just block out higher tidal surges. Therefore debates on what can be done from sustainability perspective to protect city still open. It is getting harder in a way that city expanded areas along water for years, densify waterfront. Nowadays waterfront has no space and «right tools» to protect himself. In this case «tools» mean any opportunities depended on scale, form or capacity of urban fabric that can be used as a protection from flooding. Besides, the biggest amount of proposals directs to «fighting» with natural processes and in a way have limitation of protection. It means that those solutions assume defined level of protection, which sometimes can be deceptive considering inconstancy of natural processes. The tension between those components of problem statement formulates the research question. In a way the main research question is very general and can be applied to other metropolitan areas with same issues:

How can spatial interventions within one river catchment of the river Thames help to make London more resilient to flooding? (main research question) To be able to answer the main research question and structure the investigation of this project, the following subquestions are divided into two parts:

4.1 First part of subquestions related to flooding issues:

1. How can we deal with processes that are limited in predictability?
2. What resilience measures can be taken for flood protection?
3. How implement water adaptive scenarios? How to model them?

4.2 Second part of Sub questions is related to urban fabric:

1. What component of the city can act as a flood protection in the limited space and dense urban fabric?
2. What kind of alternative ways of usage existing space could be during flooding events?
3. How fast space can change in order to adapt for climate change?

The main research question indicated is very broad. It could also be applied to other metropolitan areas with the same issues. This part of the project consists of two parts. The first part of the main research question

aims to investigate the spatial interventions as solutions to flood-prone areas; and the second is focused on the Resilience concept, its definition, attributes, and its translation into spatial properties. The question is set to test if Resilience could in fact be an answer to such a complex problem, and to find out whether flooding is really an issue or not.

To answer the main research question and move forward to the investigation of this project, the following sub-questions have been divided into two groups. First one is related to the urban fabric, its characteristics, potentials and limits, while the second group of sub-questions is focused on the effects (e.g. floods, heavy rainfalls and etc), which act as a testing machine and an “indicator” for the design proposal and the investigation(s) on the urban fabric itself.

1. What component of the city can act as flood protection in the limited space and dense urban fabric?

The main issue for such megapolises as London is that the city has a very dense urban structure. It means that there is no space to accommodate and store water during floods. In this context arises the question of what kind of urban form can act as a water storage in the absence of open space. It also leads us to explore new ways of land use and try out a combinatorial approach. Mixing and matching urban forms and its functions can help to achieve a livable, safe and attractive urban environment.

2. What alternative ways of usage do existing spaces have during flooding events?

The primary issue for the cities exposed by such hazards as floods is the loss of their major facilities, properties, and infrastructure. Some of these facilities become inaccessible on such events. Some even gone. In order to prevent these troublesome consequences, an urban fabric should have the ability to transform itself and be flexible to such changes. This question aims to examine ways on how to transform space, change its function, and to make it adapt to its surrounding environment.

3. How fast can space change in order to adapt to climate change?

An urban adaptive rate is very crucial in fast-changing conditions. During floods, rain falls or storms many people, and cities depend on the speed of reaction to these types of events. Also, every urban scale has its own rate. This makes some urban unit adapt or cope with changes fast, while several blocks or districts deal with them slow, and cities even slower. This process can be learned from complex adaptive systems which include different scales. In this context, the goal of this sub-question is to discover the relation between scale and its

adaptive rate. The data from this research can be useful for the prediction of future scenarios and the design proposal.

4. How can we deal with processes that are limited in predictability?

The most difficult section in this graduation project would probably be how to measure the consequences of Climate change effects. In our case, this will be a kind of evaluation for the design proposals and act as a testing machine to indicate weak points of the final design. However, the main purpose of this sub-question is still to investigate the properties that will help us measure these processes, and to predict the unpredictable, in order to avoid a lot of mistakes.

5. What resilience measures can be taken for flood protection?

This question is driven by the desire of understanding the Resilience concept. In other words, to comprehend the physical properties of space that can be referred to «resilient to floods». The very aim of this sub-question is to make a translation of the concept's definition based on the theoretical review, into spatial characteristics appropriated for the the project site.

6. How to implement water adaptive scenarios and how to model them?

This question, on the other hand, is fuelled by the curiosity to investigate ways of predicting and imagining the future. Climate change effects have become tricky because the nature of such events itself is a very dynamic phenomena. So therefore, the aim of this question is to find ways of describing visuals and testing as unpredictable occurrences like Climate change effects (in this case, floods, rainfalls and etc). Another important factor to note, is that the process of modeling these events should be understandable and based on no less than accurate data.

5. METHODOLOGY

The role of methodology consists in determination of means and techniques of getting knowledge, developing framework for analysis, defining the structure of future investigations. Through them the concrete research project can be archived. Provided by right tools and systemized knowledge, methodology gives opportunity to explain the ways of project progress and get the answer to the research question.

5.1 Methodology for the entire Graduation Project

The investigation process of the design project can be divided into three different stages: Project Definition, Theoretical and Analytical Framework and finally Vision Part (figure 5.1).

First chapter consists the project definition's early stages. The main research question and its spatial application are assigned through such actions as data - analysis, mapping, observation, literature review and case study. These actions are aimed towards formulating the right research question and subsequent research goal.

Second stage «Theoretical and Analytical Framework» merges two compounds in one. It is deliberately made in order to achieve the main research question: How can change of land- use along the waterfront of Thames help to make London more resilient to flooding? The first step to get the answer is to understand the meaning of the Resilience concept and its main spatial properties, which can work against flooding issues. The Theoretical Framework is mainly focused on this intent, as well as on the review of the origin of the concept, its particular application in current urban projects, and the criticisms involved. This is done by literature study and publication reviews, and articles from various disciplines. After establishing the main definition of Resilience, it is necessary to investigate the spatial attributes of the Resilience properties. For this aim, the Analytical part takes place right after the Theoretical Framework. Studying the attributes that space should have, to cope with Climate change effects is significant on this stage of the project. Towards the end, the

concept of «Form - Operation- Performance» made by A. Tzonis (1991) was considered a model for the Analytical framework. The concept illustrates the idea that one can explain a specific or other occurrences through its form and operation or vice-versa. The main attributes of «Form» and «Operation» were developed in parallel with the definition of Resilience and its main properties. So «Form» represents static properties of space that will allow one to explore and analyse the adaptive capacity of the chosen territory, whereas «operation» provides information about the processes that are happening in the area. This part of the Analytical framework will give us an understanding of the functions of the project area and its formation. By analysing both «Form» and «Operation», there is a possibility to achieve a proper, accurate and deliberate vision for a particular site in the city.

The third section is the conclusion of the Analytical part, and a reflection on the investigations that were made in the previous section. 'Vision' is comprised of several parts that can be elaborated through each stage. First one is 'Scenario Testing' that evaluates the vision made according to the conclusion from the Analytical part. The outcome of this stage will be the pattern for the development, strategy formulation, and development principles. The Final part is the Materialization and fairy tales. The former is a graphical representation of the project, while the latter is its verbal description. This phase can be an evaluation part of the scenario development, that will showcase some mistakes or the weak points of the Vision, which in turn will lead to the «Scenario Testing» phase again, its improvement and elaboration.

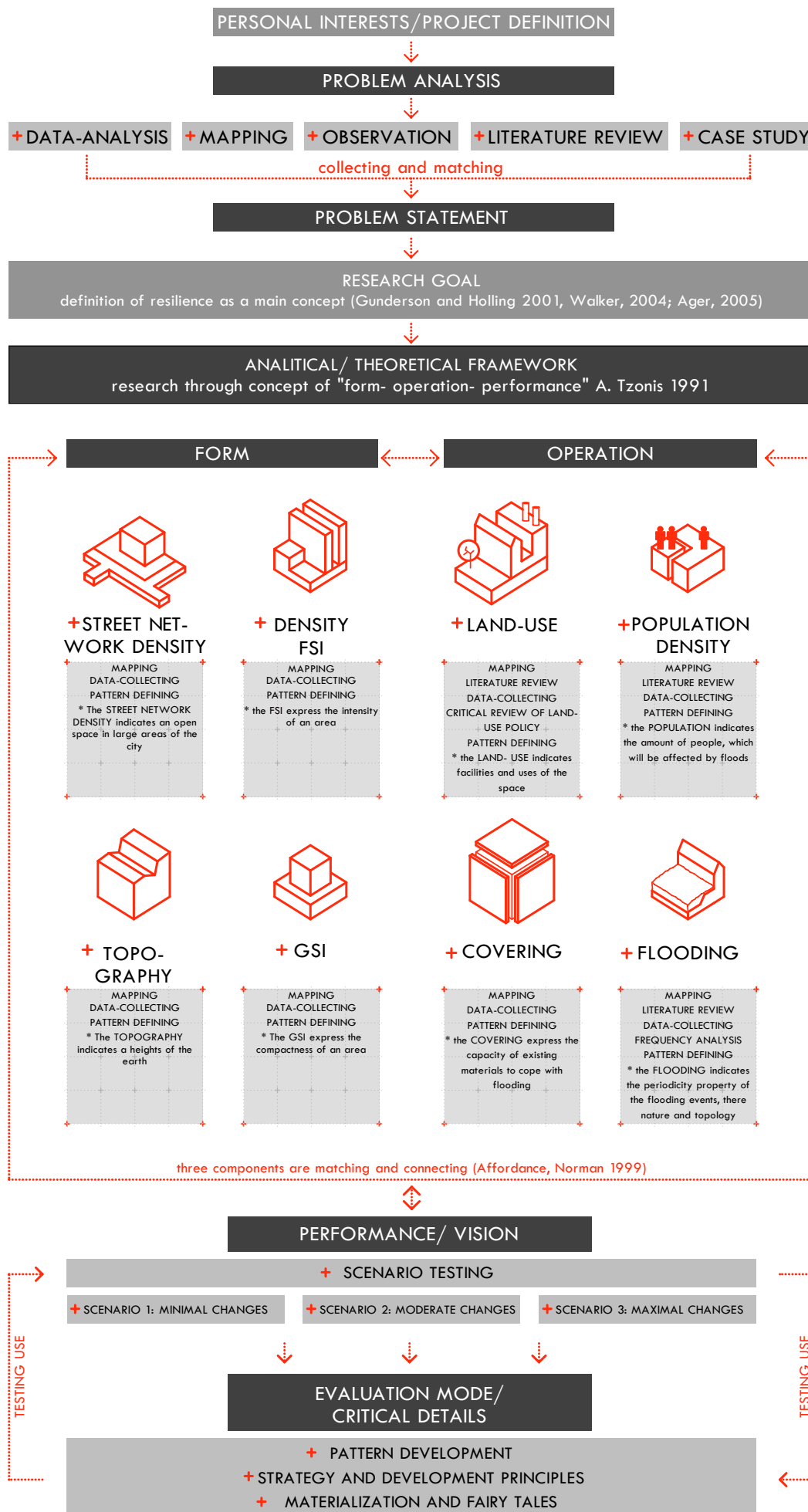


Fig. 5.1 Methodology scheme. Own illustration

5.2 Connection with research questions

For more convenience and better understanding of what actions should be done in order to answer to sub questions, the methods, used in this graduation project, will be correlate to them. It means that every subquestion will be followed by list of actions, which need to be done to answer them.

1. What component of the city can act as a flood protection in the absence of space and dense urban fabric?

This question directs to understanding of form and it operation. In order to answer this question an analysis of urban morphology should be done. It means type, shape, amount of open space and it covering will be analyzed. It provides information about existing capacity of the space. In order to understand what function can be replaced or used as a flood protection, firstly we should understand how the system is working right now. To get this the series of maps with current land-use will be made.

2. What kind of alternative ways of usage existing space could be during flooding events?

The results of literature review and case study can be used as a basement for the answer for this question. The literature review is aimed towards digging deep the theories and knowledges that have already been researched by scholars in this field. By analysing and getting information for this review, we will discover the cause / origin of existing situations. Most importantly, we will also be able to know what has already been done and learn from past cases. It is important to include the critical review of land-use policy and current development projects as well as mapping of main facilities of the project site. This methods can provide knowledge in current land-use structure, it formation through the time. Moreover it will allow to find out a solution of how to do a mix-used shift, and the same time form a comprehension of possible limitations.

3. How fast space can change in order to adapt for climate change?

Last question related to urban fabric is aimed to investigate the urban rate reaction for the climate change effects. Flood scenarios will test pieces of the project site, different in the scale. After this this urban slots will be compared to each other from it scale, form and operation of the space and the

time rate. This will help to understand how fast space can change.

4. How can we deal with processes that are limited in predictability?

The answer of this question is very difficult and can be defined through a literature review and scenarios development. The first one gives a certain knowledge about nature of climate processes, it dynamics and possible consciences. Based on the knowledge, got from the literature review, it is possible to work out a serious of possible scenarios and test through them a future design. It will allow to look at the resilience capacity of the design proposal.

5. What resilience measures can be taken for flood protection?

First of all the notion of resilience should be define, in order to understand how to measure it. In this case literature review is the base method to investigate those questions and get knowledge from theories which already exist in this field.

6. How implement water adaptive scenarios? How to model them?

This question mainly related to the “critical detail” part of the project. In this chapter the main method will be scenarios development, which can be used as a testing machine of design proposal. “What if...?” is the main question, which lids to use the action structures to stimulate scenarios and create narratives. It also gives opportunity to think what can be possible agents in the design. Scenario testing method is based on our desire to imagine the future. “What could happen if...?” This desire drove us to construct life frames which we described at first verbally, followed by text, and then visualised with the use of pictures and graphs based on data, and made predictions of the future most livable cities . The result of this manipulations will indicate strong and week points of design proposal as well as test it for resilience. Along with this, scenario testing can be a critical point in design project, which will indicate an accuracy of the earlier decisions. Besides creating a frame of future occurrences, the result of such frames will also act as a testing mechanism for the design proposal. This means that every proposal in this Graduation project will be evaluated through possible future events in order to investigate the livability, adaptiveness and effectiveness of the design idea.





London bird eye view. 2014. Source: <http://www.informazione.it/pruploads/a3472e0d-88fe-48fa-a476>

THEORETICAL FRAMEWORK / ANALYTICAL FRAMEWORK

6. THEORETICAL FRAMEWORK

This chapter provides the key aspects of graduation project, according to the literature review. The aim of the theoretical framework is understanding of the problem field through theories and body knowledge that already exist. Comprehend it primary structure and evolution. All this will help to answer for the main research question and subquestions.

1 Introduction

In European context, Climate change is not only an environmental issue but also a part of social, economical, and political dimensions. The greatest interest is represented by dense cities close to deltas areas. Many cities are not yet fit to the effects of Climate change such as flooding, rainfalls, hit waves and etc. According to Carlo Jaeger (2010), the key challenge for cities nowadays is to improve the ability to cope with such risks. During heavy rainfalls and flooding urban fabric exposed by multitude proof tests, which leads to lack of important services and public domains, they become unacceptable or gone. Moreover it affects on many people lives due to loss of their houses. For the cities nowadays, lack of houses, infrastructure, and public space is impermissible. This raises the question of what kind of quality and attributes should a city have to be able to cope up with such problems? Flood risk can be reduced through implementation of resilience concept, first introduced by Holling in 1973. Absence of proper public domains and services bring adverse effects to civilizations in times of heavy rains. Floods destroy not only urban infrastructures, but also cause damaging physical and psychological effects on people. At present, lack of appropriate housing infrastructure and other pertinent services is impermissible and unacceptable. To invest on flood prevention techniques is a must, as it allows properties to adapt to the aftermath of floods, and over time, be able to recover to its initial state (Klein et al. 2003).

However, cities are complicated social-ecological systems with many interactive components that make resilient, equitable, sustainable development difficult to achieve. Besides it, Climate change's Urban resilience depends on the urban system's ability to simultaneously maintain social and ecological functions (Abel & Stepp 2003). Thus the main purpose of this paper is to investigate the potential of the resilience concept in water adaptive urban design. In other words, it is a test to prove if Resilience can be referred to as an answer to the effects of Climate change within dense urban areas.

The starting point of this theory paper is the overview of the notion of Resilience. It starts with a brief history and description of the concept's origin, followed by its evolution process and how it transformed to a multidisciplinary approach. The next step is to find out the definition of Resilience, which can be implemented especially for flood adaptive urban development. The aim of the chapter is to disclose the main characteristics or properties, which make a space resilient to flooding. It also examines the elements needed for a city to acquire these properties.

The following chapter is mainly focused on the resilience cycle and its role in urban design. The chapter cites examples of cities where the resilience concept serves as a guideline to current developments. These examples will showcase the benefits and weak points of the concept. The purpose of the third chapter is to look at the

resilience concept from different points of view. This part includes some criticism of the main topic, covering such aspects as possibilities and limitations of the concept, its definition and practical application.

And finally, the last section contains a conclusion or a summary of the theory paper. All outputs and findings made during theoretical review as well as the impact of the theory to the current graduation project are introduced in this chapter.

2 Genesis of the resilience concept

Before getting to the definition of Resilience, I would like to start off by describing the origin of the concept. Although the idea is now widely used in current urban projects, it continues to develop and revolve around several discussions on its real position in Urbanism.

Holling (1973) believes that Resilience came from Ecology. Along with the paper of C.S. Holling on Resilience and Stability in Ecological Systems emerged other surveys made by Lewontin, 1969; Rosenzweig 1971 and May 1972. Most of these works belonged to the field of Ecology and focused on the interaction of the populations and their functional responses.

Through time, the Resilience perspective started to influence areas around Ecology as Anthropology. One of the early scholars who used the concept of Resilience in this field were Vayda and McCay in 1975. They tried to explain Culture as a balance-based system. Furthermore, the concept of Resilience was also used in different studies as Environmental Psychology (Lamson 1986), Cultural theory (Thompson et al. 1990), Human Geography (Zimmerer 1994), Management (King 1995), Sustainability Science (Kates et al. 2001) and Sociology (Scoones 1999; Abel & Stepp 2003; Davidson-Hunt & Berkes 2003)

Due to the universality of the approach, it is now used in a great variety of interdisciplinary work concerned with the interactions between people and nature (Gunderson 1995; Hanna et al. 1996; Berkes & Folke 1998; Kinzig et al. 2003; Gunderson 2000; Gunderson & Holling 2002)

From Human Science and Ecology, it moved towards Urban practice and is nowadays used as

a guiding principle for managing complex systems within cities (Lee & Wood 1991; Bolund & Hunhammar 1999; Adger et al. 2005; Fabian 2012; Hansen & Pauleit 2014; Schewenius et al. 2014). It did not only evolve and developed a sphere of applications, but also led to the formation of new models for further improvements. Most of these models were based on different definitions of Resilience, and how to find the best match for a water adaptive urban design becomes the challenge.

2.1 Main definitions of the Resilience notion

There are many definitions for “Resilience”. The very first was described by Holling in 1973. He proposed “Resilience determines the persistence of relationships within a system and is a measure of the ability of these systems to absorb changes from state variables, driving variables, and parameters, and still be able to persist” (Holling 1973, p.17). The main feature of this description is the “ability of a system to absorb changes”. It is a crucial property of space during flooding events because it means that any space can cope with changes and be able to withstand its impact.

The definition of Holling (1973) served as the foundation for other researches. Later came heaps of other Resilience explanations, but for the purpose of this study, will be limited to descriptions closely related to the Climate change framework only. One subsequent definition was formulated by Holland in 1995 which referred to Resilience as “a complex adaptive system” and divided the idea into four basic properties: aggregation, non- linearity, diversity and flows. From this definition, the prime segments are diversity and non- linearity. The first one means that space is furnished well to cope with climate change affects and equipped with enough amount of properties to resist, whereas the second is more related to the flooding component itself. The point is natural processes have a dynamic nature and are difficult to predict. In this case, a non- linear component gives a comprehensive picture of flooding effects as a complex phenomenon that requires complex approaches and solutions.

A third complementary definition is based on the

work of Brian Walker and others, “Resilience, Adaptability and Transformability in Social-Ecological Systems,” *Ecology and Society*, 9 (2004). Resilience, in his opinion, is the capacity of a system to absorb extension and transformation while undergoing change in order to retain the same function, structure, identity and feedbacks. That means that a system can absorb changes, transform accordingly, and still be able to function despite external forces.

Furthermore, Resilience can be redefined as the ability of a system to maintain its identity in the face of internal change and external perturbations (Walker & Salt 2006; Walker & Salt 2012). Identity is an important factor of space in cities. When there are floods, keeping a city’s identity and maintaining the accessibility of space are the hardest challenges. After examining different definitions of the Resilience concept, we move on to the specification of its framework based on the effects of Climate Change.

2.2 Resilience as a tool against climate change effects

To consolidate, compare, and contrast is the main definition of Resilience described in the first section in terms of climate adaptive design. It consists of several properties that an urban space should possess in order to cope with such effects: Adaptive capacity (Holling 1961, 1973, 2001), Adaptive rate (Holling 1973), Cross- scale interactions (Gunderson 2000), Transformability (Dietz et al. 2008), Flexibility (Folke 2006), Diversity (Folke 2006), Connectedness (Barthel S. et al. 2013), Openness and Accessibility (Walker & Salt 2006; Walker et al. 2012). Adaptive capacity means the ability of space to receive, resist, and withstand the effects of Climate change. Cross-scale interactions lead to the understanding that everything is linked. Moreover, flood proof interventions need a multi-scale approach to archive Resilience. Transformability is another important property, which is the ability of space to change appearances or displace functions in order to cope with environmental disasters. The next attribute of Resilience is Flexibility and can be represented as a load-following and space re- organizing capability. Diversity is multiplicity of the space, which means that combining different properties in one space could provide better livability and resilience to flooding.

Connectedness is a property, which means that every part relates to each other, created a continuity and coherence system. The last one is Openness and Accessibility. The former refers to the ability of space to accept and conform to changes, while the latter is more focused on the capability of space to stay available and efficient during flooding events. All of these competent factors allow an urban space to adapt, cope and regenerate during and after flooding. It keeps cities attractive and functioning.

3 Resilience time- cycles and their role in urban design

Another important factor in further investigation is time rate. In fast changing conditions, this component of urban environment is crucial. During flooding, rain falls or storms many people and cities depend on the speed of reaction to these types of events. Furthermore, every scale has its own rate. This makes every urban unit adapt or cope with changes fast, while several blocks or districts deal with them a bit slow and cities much slower. This process can be learned from complex adaptive systems, which include different scales. The complex adaptive system was represented by Holling (1973) and revised by Gunderson and Holling (2002). It has three cycles with each having a different scale and reaction rate. With several processes, these cycles connect to each other, spill over and lock into a continuous system. The concept has a lot of positive and negative reviews. But before admitting a theory as a main design concept, various aspects and viewpoints should be considered.

This concept further evolved and crossed different fields of knowledge. One of the backward interpretations of this model was introduced by Barthel S., Colding J., Ernstson H., Erixon H., Grahn S., Karsten C., Ivlarus L., Torsvall J., in their work “Principles of Social-Ecological Urbanism case study; Albano Campus, Stockholm” (2013). The model indicated the main phases of the resilience cycle, which is appropriate for ecological systems as for the urban environment. According to Barthel S., Colding J., Ernstson H., Erixon H., Grahn S., Karsten C., Ivlarus L. n.d. the graph below illustrates how the ecological system evolved over time, thus we will use this illustration as basis for adapting to the urban environment.

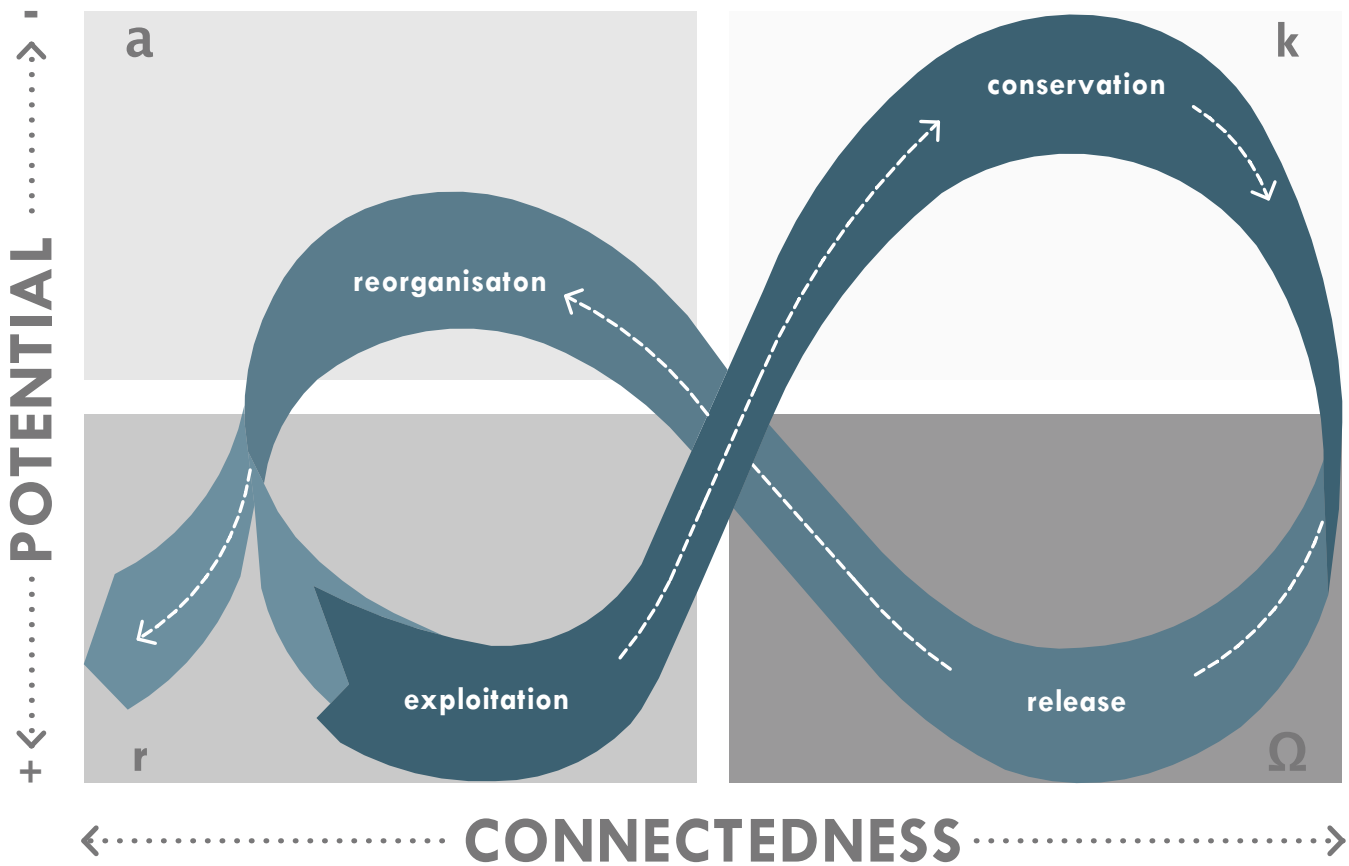


Fig. 6.1 Graph of the Resilience cycle in environmental context. Source: Principles of Social Ecological Urbanism (Barthel S., Colding J., Ernstson H., Erixon H., Grahn S., Karsten C., Ivlarus L., Torsvall J., 2013)

On the lower left corner of the graph is the R- phase. R-phase represents the establishment or exploitation of existing land. For instance, land According to Barthel S., Colding J., Ernstson H. et al., at this stage the land has great potential for development. Furthermore it stimulates diversity and the capacity of the new structure to establish. Apply this concept to Urbanism during the project's start-up stage, and this could lead to new developments and increase the site's popularity and its permeability.

Second phase is called K-phase or conservation. In this period the system is dominated by few strong competitors and diversity renders the system vulnerable to disturbance. In a city context, this phase can be translated to as the "suspense" time. Even if new developments and growths do not happen, the structure is maintained still with its main features during this stage. «The K-phase is an accident waiting to happen» as Holling phrased (Holling 1973).

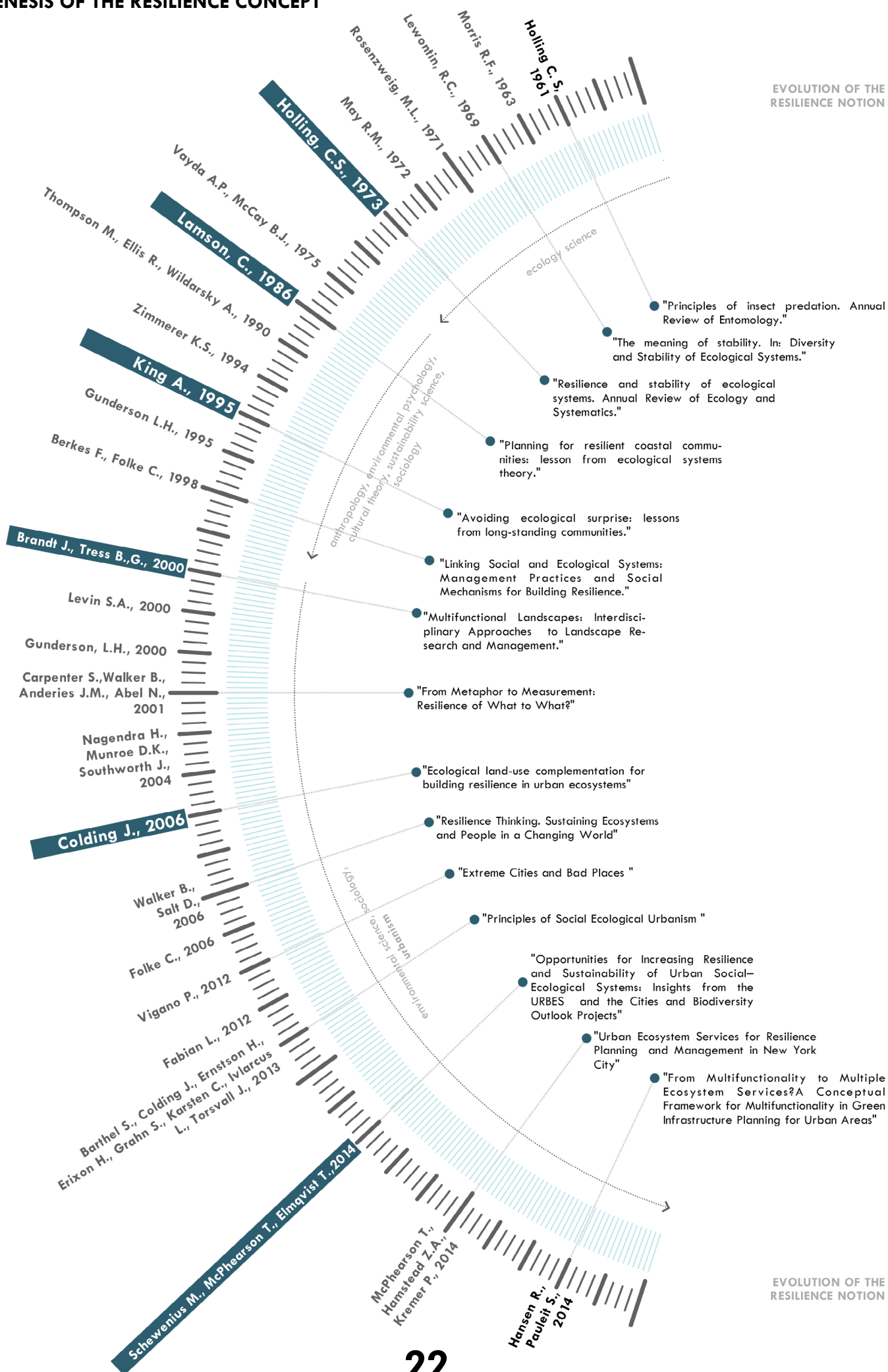
The lower right corner is the Omega phase. This stage represents accidents or disturbances. In the illustration above, it is referred to as the release phase. Barthel S., Colding J., Ernstson H. and others notes that this period characterized by crisis of the

existing functioning of the system, breaks and loses its primary identity. The last one is the alpha- phase, which can be described as the "reorganization and renewal of the system after the accident" (Barthel S., Colding J., Ernstson H., Erixon H., Grahn S., Karsten C., Ivlarus L., Torsvall J. "Principles of Social-Ecological Urbanism case study; Albano Campus, Stockholm", 2013, p.10). To a great extent this stage responds to the ability of the system to recover after collapse and "memory" in order to return to phases R and K.

However, it is important to note that besides different stages, it is also important to include scale factors (Folke 2006). It is especially important in the field of urban theory and practice, because different scales will have different time periods for each phase as described above. The Adaptive renewal cycle model is generic and can be transformed and implemented in different fields of urban theory and practice.

The graph below illustrates a genesis of the resilience concept. The left one describes the process of its formation through different fields of knowledge, while the right one indicates the main definitions of Resilience.

GENESIS OF THE RESILIENCE CONCEPT



DEFINITION OF THE RESILIENCE

RESILIENCE ●
determines the persistence of relationships within a system and is a measure of ability of these system to absorb changes of state variables, driving variables, and parameters, and still persist

RESILIENCE ●
is a complex adaptive system and consists of four basic properties: aggregation, non- linearity, diversity and flows.

RESILIENCE ●
understands as consisting of the amount of change that a system can undergo and still maintain the same controls on function and structure

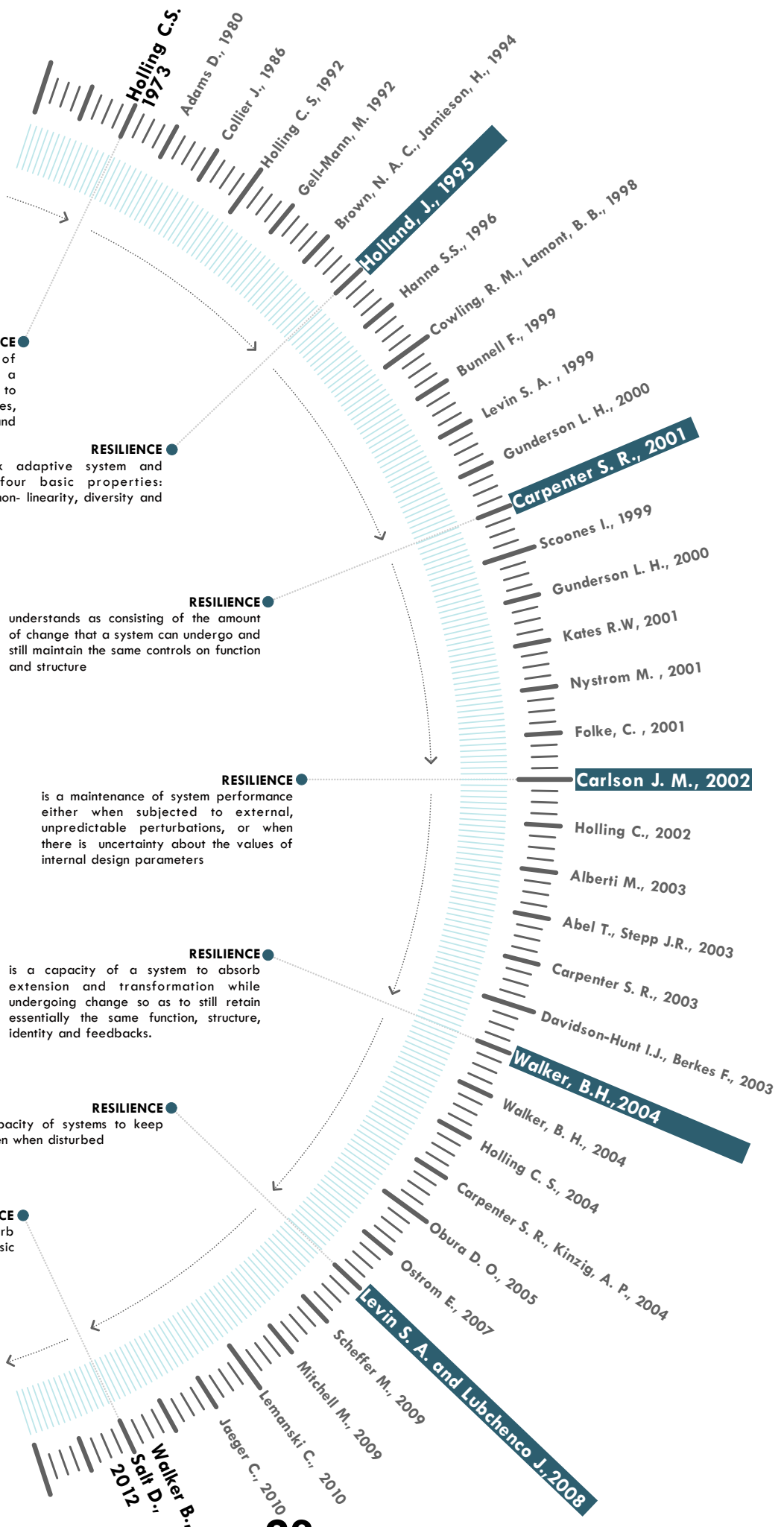
RESILIENCE ●
is a maintenance of system performance either when subjected to external, unpredictable perturbations, or when there is uncertainty about the values of internal design parameters

RESILIENCE ●
is a capacity of a system to absorb extension and transformation while undergoing change so as to still retain essentially the same function, structure, identity and feedbacks.

RESILIENCE ●
means the capacity of systems to keep functioning even when disturbed

RESILIENCE ●
is the capacity of a system to absorb disturbance and still retain its basic function and structure.

DEFINITION OF THE RESILIENCE



3.2 The Resilience Concept in urban practice.

To know how the resilience concept is implemented in practice, one must first identify the properties that make an area a “flood resilient urban design”. For this purpose, I reviewed different projects where resilience was defined as a guiding principle, or a key concept for the design proposal. Three projects, which varied in scale, will be described further on.

The first project is the New York City Department of Environment Protection (DEP), described by Timon McPhearson, Zoe A. Hamstead and Peleg Kremer in their work “Urban Ecosystem Services for Resilience Planing and Management in New York City” (2014). This example illustrates an interpretation of the resilience concept into Urban Ecosystem Management and Urban Planning. The second one is the Eiffel Urban Recovery Project, studied by Studio Associato Bernardo Secchi and Paola Vegano (2008), where the resilience concept directs to enhance the spatial qualities of the project site against flooding. And last, the project of Albano Campus in Stockholm (2013), referred as the world’s first university campus that specialized on resilience principles, examined by researchers Henrik Ernstson and Johan Colding Barthel.

The New York City Metropolitan region is a classic example of a socio - ecological system (Cadenasso et al., 2007). In 2014, Timon McPhearson, Zoe A. Hamstead and Peleg Kremer made a review on the current state of the ecological system and management in New York City. Their work included an analysis of the current regulations, policies and land-use restrictions, which aimed to enhance the resiliency of the region.

The aim of this paper is to investigate actions and regulations necessary to increase resilience on coping up with flood risks, pollution and other ecological disasters. Our main interest is the current flood regulation in NYC. The biggest issue for the region besides heavy rain events, storm water quality and flooding, is the overflowing of their sewer systems, and the lack of space for water storage (McPhearson et al. 2014). It is of great interest to present the current flood regulations in NYC.

The PlaNYC strategy was first archived in 2007. The scheme assumed a green infrastructure approach as a solution for pressure reduction from

sewer overflows, heavy rainfalls and floods. It also remedied other problems and improved qualities of urban green and open spaces, minimized CO2 emissions, and enhanced the ecosystem quality within NYC (Rosan 2012). In addition, NYC’s Department of Environment Protection has created a number of green structure strategies in 2010 (McPhearson et al. 2014).

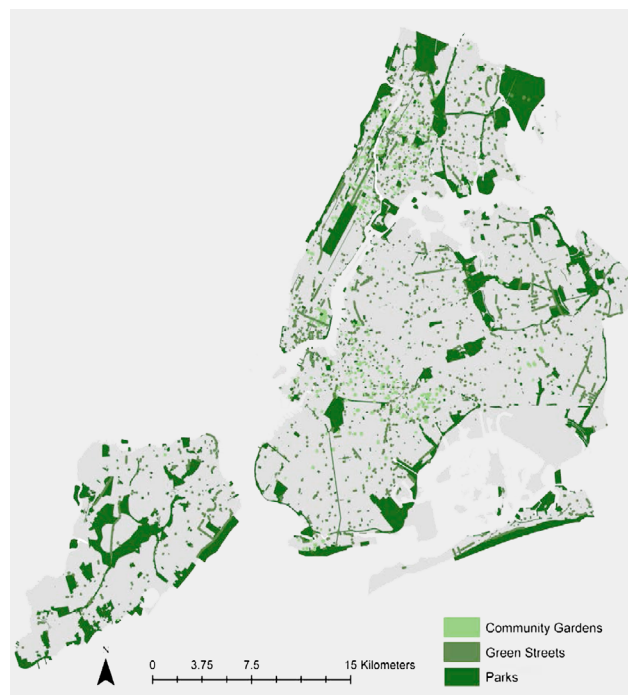


Fig. 6.2 New York City Green Infrastructure. Green infrastructure includes city parks, green streets, and community gardens. Sources: NYC Department of Parks & Recreation and NYC Department of Information Technology & Telecommunications

This is reflected on different projects over the last four years, as “blue roofs” that hold rainwater, large street green infrastructure that react as a water storage, spongy concrete-paved parking lots, and gardens. This strategy uses both big and small-scale green infrastructure developments in order to achieve a more sustainable and resilient region against storm water and floods (McPhearson et al. 2014). This makes the Resilience Concept not only a guiding principle for New York City, but for the whole region. Hence, makes it a multi-scale approach.

The Eiffel Urban Recovery Project was aimed to recover one of the former industrial clusters of Bordeaux, France into a new neighborhood for about 7,000 new residents (Viganò 2012). Located on the right bank of the river Garonne, the project site faced the risk of flooding. Paired with its highly industrialized past, dangers of contaminated soil and water were also a problem. All these issues called upon a proposal incorporating the resilience concept.

Upon completion of the project, several “spatial actions” were developed to incorporate the flood resilient design: (1) restraining building areas where water can reach the maximum average (1 meter higher existing ground level); (2) inhibition of building construction closer to 100 meters from the existing protective wall; (3) application of building



Fig. 6.3 Model of the Garonne Eiffel urban recovery project on the right bank of the Garonne River, with residential and office/commercial buildings, a park, and elements from its industrial past Source: Studio Associato Bernardo Secchi Paola Viganò.

higher existing ground level); (2) inhibition of building construction closer to 100 meters from the existing protective wall; (3) application of building design with floors with designated flood flow areas which will allow the possibility of flooding of the first floor and is equipped with designated footpaths. This way it will maintain accessibility in case of flooding; (4) increase sea level height to an area of NO Build Zones to act as a protective layer for the residential area at the back. All these actions were proposed at a multi-level approach, to allow the area to gradually shift to a more resilient, flexible and flood proof development.

The last example illustrates an implementation of the resilience concept in small-scale interventions. The goal of this project is to create a Science Center that has a totally resilient structure. The project site is located between two vital parts of the city, the NorraDjurgården and Norra Stationsområdet. According to the Development plan of Stockholm

(2010), these two areas are appropriate for future housing developments, while the area in between should become the connection and the new city center (Barthel S., Colding J., Ernstson H., Erixon H., Grahn S., Karsten C., Ivlarus L. 2013). Moreover, with its location at the edge of the city, this area represents the transition zone between



Fig. 6.4 Scheme of functional synthesis. This leads to a diverse blend of functions, actors and activities. Source: Principles of Social Ecological Urbanism (Barthel S., Colding J., Ernstson H., Erixon H., Grahn S., Karsten C., Ivlarus L., Torsvall J., 2013)

city and nature. As such, this project should consider the idea of having a new university campus. Also, the strategic location of the Albano Campus could also coincide with its aim to create a new knowledge center on request of Akademiska Hus and Stockholm University. With these considerations, the project required a new way of looking at the problem. Thus the resilience concept was considered as a possible strategy for the future design proposal.

During the planning stage, several resilient properties were formulated to help achieve the aims of the project: (1) Urban accessibility, to create a transport network to and from the project site; direct and clear passages and sight lines through the area, including open public access of parkland areas along the valley. (2) Diversity. The property is aimed to bring different functions to the vicinity, which will make it attractive, livable and more resistant to changes in land-use.

(3) Synergy. This property is focused on ecological sustainability. For this purpose the project incorporates flood water treatment, noise barrier, dispersal corridor for water-living species, wind breaking, sun screening, and visual extension of the park. All these elements were brainstormed to enhance resiliency of the project site and make it more sustainable to future changes.

Based on the foresaid project reviews, we can see that the resilience concept can be implemented on different environments and scales. With the considerations of the project sites and understanding its nature and objectives, the resilience concept can prove its versatility and capabilities to adapt. However, it is important to note that the resilience concept is currently a new approach in urban practice and has its share of criticism.

4 Criticism of the Resilience Concept

Besides the broad perspective on the implementation of the Resilience concept, and its noted advantages, it still faces a lot of criticisms pertaining to inaccuracy.

Its main criticism is towards the notion itself. Resilience originated from Ecology, thus to find another meaning to it from other fields of knowledge is difficult. Moreover, this notion is often used in order to explain the complexity of certain environmental behaviors, phenomenon or occurrences. In an attempt to include all factors and complexities, many authors make the definition very vague (Folke, 2006). Another observation marked by Folke in his work "Resilience: The emergence of a perspective for social- ecological systems analysis" is conceptual substitution. He mentioned that Resilience often addresses events in terms of properties, appropriated for the living organisms or biological systems (like the notion recovery), omitting the fact that recovery can be irrelevant for the majority of sciences where the Resilience concept also takes part. Therefore, scholars usually avoid the use of "recovery", and would rather prefer definitions as "renewal" and "regeneration", because these terms do not implicate the ability of a system to revert to its former shape without changes (Bellwood et al. 2004).

Another important remark is the gap between theory and practice. The fact that the Resilience concept is relatively present in urban development practice, it is hard to translate Resilience properties in physical dimensions (Hansen & Pauleit 2014). There are no distinct criteria for the proper interpretation that clearly describe the notion of Resilience in urban form, thus everyone translates the idea according to their own interpretations, and in turn, lead to further discussions. These controversies lead to the understanding of the fullness and complexities of the Resilience concept especially in fields where this notion is not well defined.

5. Conclusion

With the relative evidences mentioned, one could conclude: The Resilience Concept can be implemented into urban areas with serious environmental issues (Viganò 2012). However, due to the recent use of this concept, the definition and its properties vary, as various areas require different approaches and aims, and depend on the specifics of any project site. It means that there are no specific rules or patterns on how to come up with one resilient design. Consequently, the process of searching a fine solution, definition and main properties has become a new resilience thinking approach (Walker & Salt 2006). This way of thinking, in turn, helps to shape a main strategy or design concept for the flood resilient design proposal.

In addition, a city can be resilient and be able to survive through time and changing events, and be open for future adjustments (Fabian 2012). Considering all these factors, a conclusion can be made that instead of developing a defensive solution or building structures that contradict the flow of nature, the emphasis could be on how to make a city more resilient to flooding instead, by using these properties: Adaptive capacity, Adaptive rate Cross- scale interactions, Transformability, Flexibility, Diversity, Connectedness, Openness and Accessibility. As Lynch (1972) stated in "What Time is This Place", the cities that have best "interfered time" are those that have these characteristics. In fact, the Resilience concept is being more widely used in current developments, urban practices and adaptive designs.

7. ANALYTICAL FRAMEWORK

This part of the Graduation Project is multipurpose. It consists of three different stages. The first one defines the Project site; the second part discloses the existing spatial attributes in accordance with the Resilience Concept; and the third stage investigates the preliminary solution for the project site based on the results of current spatial features.

1. Introduction

This chapter is a «natural extension» of the Theoretical Framework. It serves both as a translation and representation of the Resilience concept, defined in the previous part as spatial properties of the city. Thus, definition of the Resilience concept, which consists of nine properties (adaptive capacity, adaptive rate, cross- scale interactions, transformability, flexibility, diversity, connectedness, openness and accessibility), will be translated into spatial qualities performed through a graphical analysis of London. It means that every property as adaptive capacity or accessibility and etc. will be represented in this chapter by means of analytical maps, graphs and schemes that represent this quality in relation to urban fabric, its structure, and quality of life among citizens.

The aim of the first stage of the Analytical Framework is to define the project site in order to find out the most vulnerable slot in the city and work around it. However, in order to narrow down the scope of the analysis, it is crucial to find out the definition of vulnerable space. For this reason, the definition of Spatial Vulnerability Index was taken into account and translated into a graphical analysis of urban space.

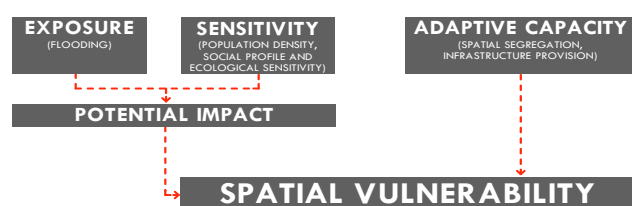


Fig. 7.1 Spatial Vulnerability scheme. «Spatial metrics modeling to analyse correlations between urbanform and surface water drainage performance» by T.K. Bacchin, 2011

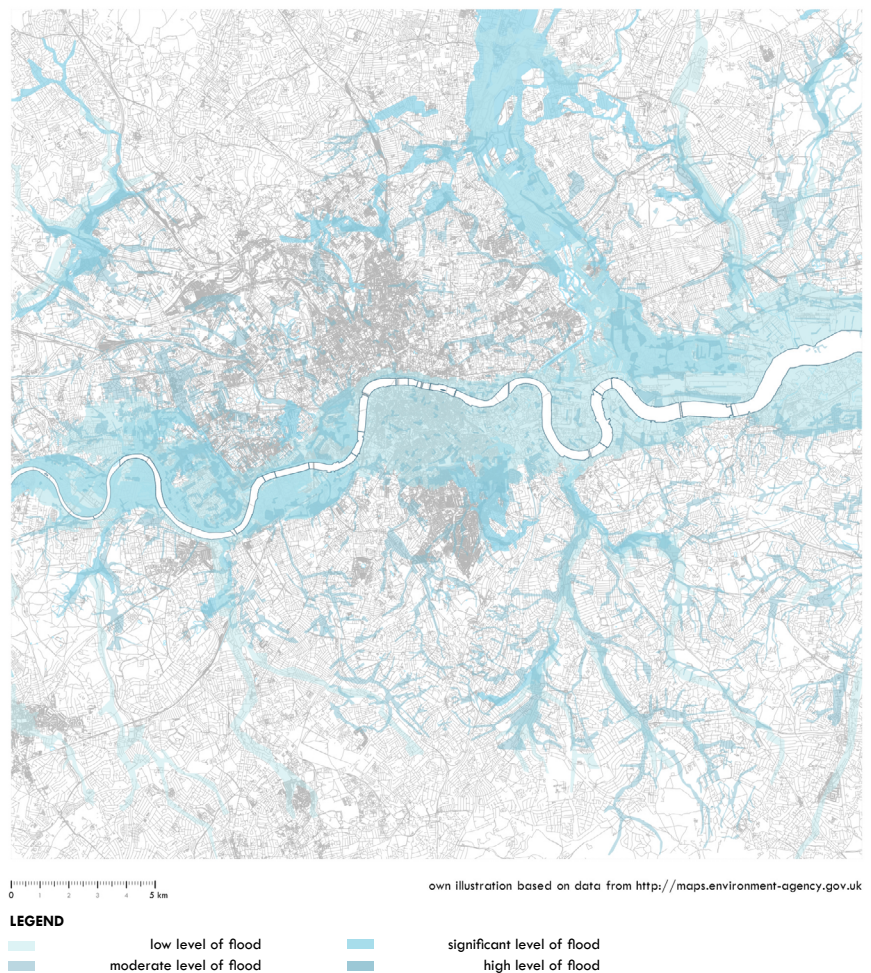
2. Spatial Vulnerability Index

The Spatial Vulnerability Index is used as an accurate reference to determine city areas that are exposed to different hazards. It is comprised of the following elements: exposure, sensitivity, adaptive capacity and potential impact. (T. K. Bacchin, 2014) In the context of this Graduation Project Exposure, Flooding being the subject, it serves as a testing machine for all components of the future design proposal. Sensitivity of space signifies liability of the space area to hazards. In this particular project, it is represented by several attributes, namely: population density, social segregation, ecological sensitivity. Population density indicates how many people will be affected by floods. Social segregation displays areas of the city which have poor spatial conditions, lack of facilities and influenced by gentrification. Ecological sensitivity is represented by open «green» and «blue» networks, its quality, size, and openness, which in turn are able to reduce pressure of Climate Change effects.

The final component of the Spatial Vulnerability Index is Adaptive Capacity, with Spatial Segregation and Infrastructure Provision as its components. Spatial segregation means accessibility of the space and its openness to exposure, while Infrastructure provision indicates connectedness of all facilities and allows a city to work as one smooth system. Altogether, these components allow us to reach a proper site definition (properties included), which influence not only the safeness of the space, but also contribute to the overall life quality standards of the people affected.

1. Flooding

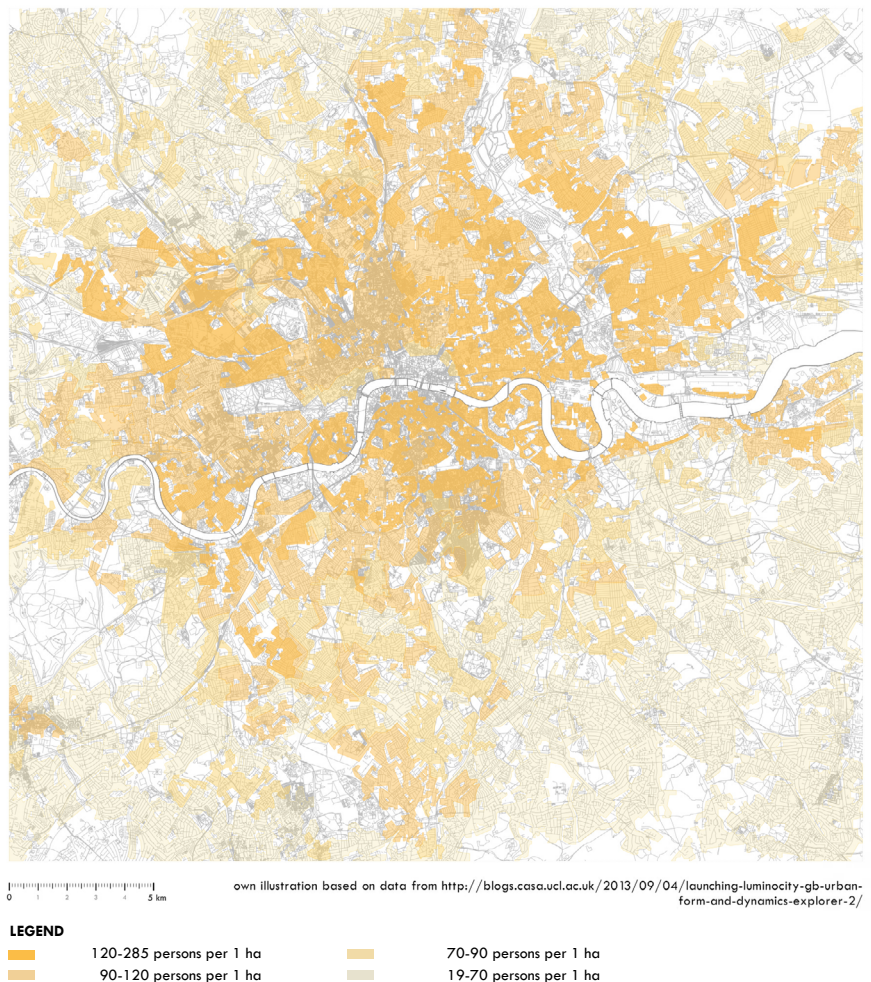
As mentioned in the Problem statement, the city of London is exposed to different types of flooding every year. Moreover, the frequency of such events becomes more rapid as the years pass. As urbanists, however, the nature of these events is not much significant compared to its spatial location within the city. It is important to note that different types of floods affect various parts of the city and areas of distribution differ. Thus, defining flood-prone areas is the most crucial part in determining the most vulnerable site of the city. For this purpose, I marked the maps with different types of flooding. The map on the right is the outcome of this work. The range of colors represent risk levels involved with the severity of various types of flooding. The most destructible areas have the darkest colors.



2. Population Density

Flooding alone cannot be considered the main determining component. Some areas, as indicated on the «Flooding Map» above, illustrate a certain resistance level. These areas have less population, parks, natural greeneries and big open spaces. This shows the importance of density in areas affected by floods. If two areas have the same hazard level, the more populated one will undoubtedly be more vulnerable than the other with lesser people.

The result of this analysis shows the population distribution in the city of London. Based on the map, the most dense districts are: Hammersmith, Fulham, Lambeth, Westminster and Tower Hamlets. (ONS Census data on Population)



3. River Catchments

As previously mentioned, it is extremely important to understand that a city is a complex system of connections. Water System is no exception. To define the most appropriate solution for flooding issues in dense urban areas, it is best to work on one river catchment. The river catchment is «an area of land where surface water converges to a single point at a lower elevation (usually the exit of the basin), where the water joins another body of water such as a river, lake or another water reservoir» (North American English usages).

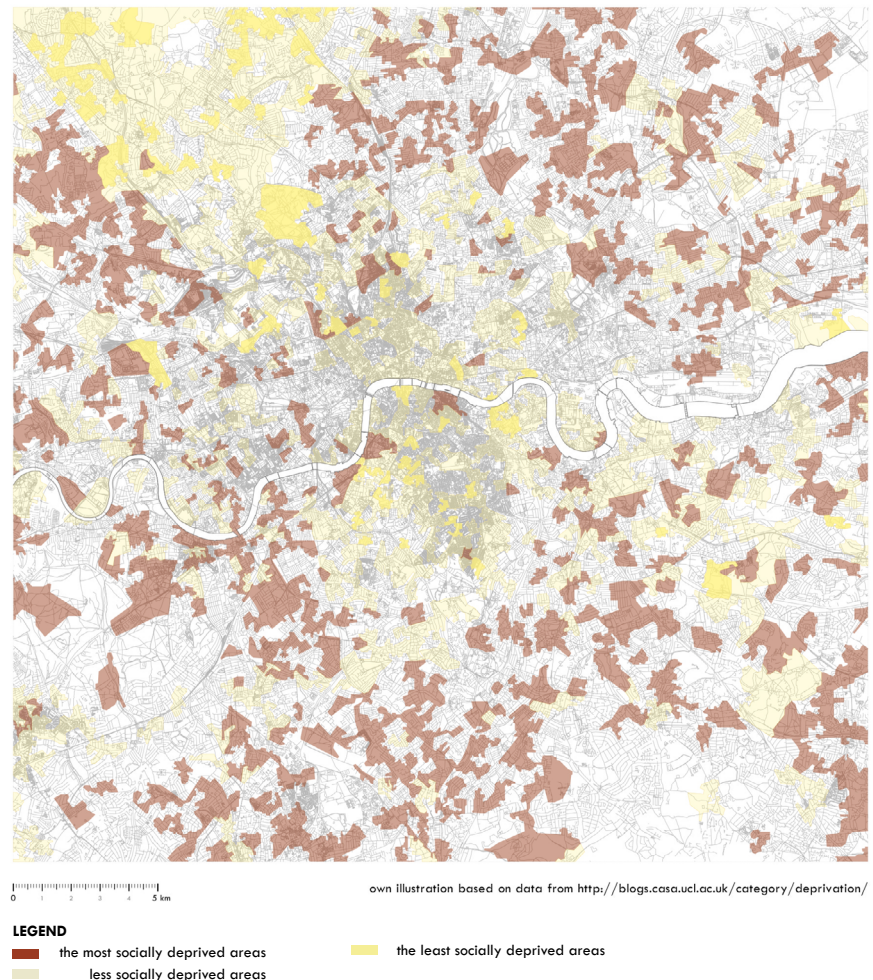
Location of the project site in one river catchment will allow us to enhance the Resilience capacity depending on the solution for each section : upstream, middle- stream and down stream areas.



4. Social Profile

Social vulnerability is of utmost importance in speaking about spatial sensitivity or receptiveness of the space to environmental changes. This characteristic implicates accessibility to the basic needs and uses (as hospitals, schools, public transport and etc.), scope of functions, and social segregation.

The map on the right is a graphical representation of all properties listed above. The darkest color represents the most vulnerable areas in the city. It means that these areas need more protection and that to improve Resilience against flooding can be a challenge to increase the quality of life in the area.



5. Ecological Sensitivity

Another important component which forms the Spatial Vulnerability Index, is Ecological Sensitivity. This phrase means ecological capacity of the space. In other words, this component represents open «green» and «blue» networks, its quality, size, openness, that reduce pressure of Climate Change effects. Areas located close to big parks, open space with greenery, and etc. have a higher level of protection against flooding.

The map on the right shows the «green» and «blue» network in the city. In combination with other analytical maps, it provides us with areas that could serve as water storage, reduce heat wave effects, and serve as ecological buffers for the city.



LEGEND

main water system city structure
main greenery system

6. Connectedness

Connectedness is one of the properties needed in order to define an appropriate project site. This characteristic determines such phenomenon as spatial segregation. Basically, infrastructure includes all the facilities that citizens need. The better-connected the area is, the lower the level of spatial segregation, the smoother the activity, and there is more efficient distribution of services. This property is crucial during flooding because it gives an opportunity for water to get in and out of the subject area.

The analytical map on the right shows the transport network in the city of London. Besides public transport and roads, it also includes train roads and the underground.



LEGEND

train lines main highways
public transport

7.1 SITE SELECTION

The main objective of this stage is to define the most vulnerable part of the city. This means that definition of the project site is not only to find the flooding area, but also the other factors that make an area vulnerable.

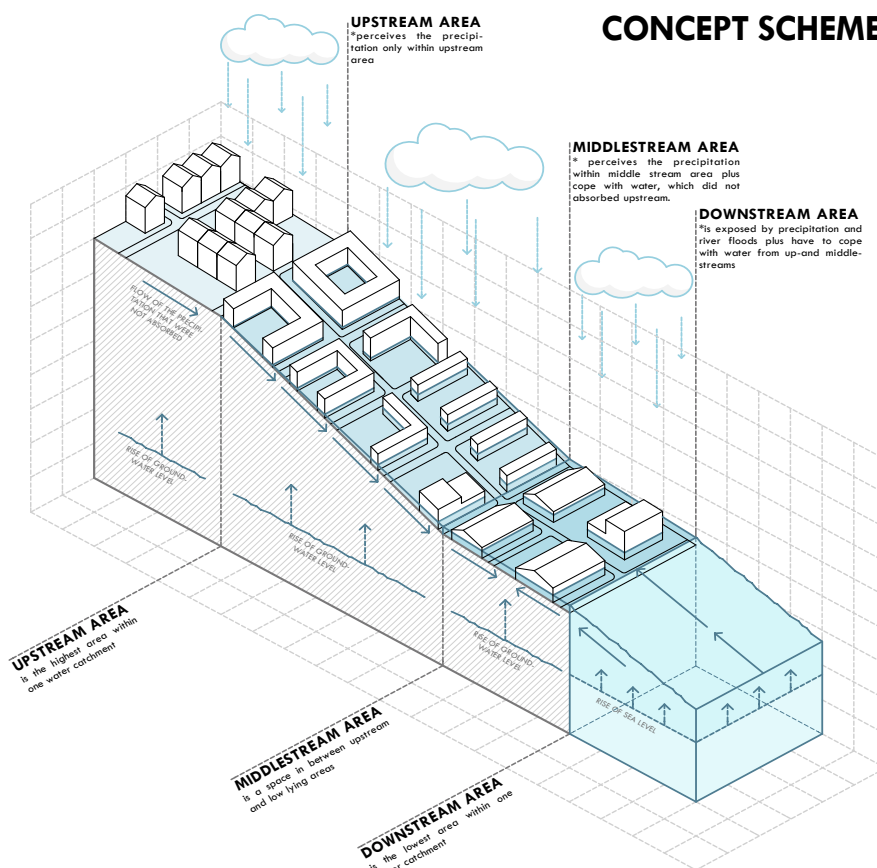
1. «Sharing Affairs» Concept

This concept arises from the arrangement of the water system within one river catchment and helps to define a project site. One river catchment consists of three areas: upstream (the highest area within one water catchment), middle- stream (the space in between upstream and low lying areas) and downstream (the lowest area within one water catchment). These three areas are all connected but have different pressure levels during floods, heavy rainfalls and etc. Upstream areas perceive precipitation only within its area, while middle- stream expect precipitation within its scope, plus the excess more which have not been absorbed upstream. Only the downstream area is exposed to precipitation and river floods, and has to cope with the excess water from both upper and middle streams.

2. Meaning for the project

This concept presents the notion of «sharing» the impact of Climate Change effects within the urban tissue body. It means that attempted solutions, through enhancing the adaptive ability of the urban spaces on the upper- and middle- streams will reduce pressure on the downstream area. As a result, the solution presented for the downstream area becomes more economical and environmentally sustainable. Moreover, this approach will allow different combinations of proposals for every area, and provide a more flexible and efficient design.

Fig. 7.7 Own illustration based on the paper «Spatial metrics modeling to analyse correlations between urbanform and surface water drainage performance» by T.K. Bacchin, 2011



3. Site selection Scheme

The components of the Spatial Vulnerability Index are Spatial Sensitivity (population density, ecological sensitivity, social segregation), Adaptive Capacity (spatial segregation, represented by analysis of the city’s transport network) and Exposure (flooding). For the site selection, all maps with properties listed above were combined. The final map includes all six layers but with an edited hierarchy system. To make the final map more comprehensive, I made a value range within factors that is included in the analysis. Thus, the most important properties became Density and Hazard of flooding. The combination of these two factors indicates the number of people affected. The second one is Social and Spatial segregation. This shows the adaptive capacity of existing space and its ability to resist and cope with Climate change effects. And lastly, Ecological Sensitivity.

This property reduces the pressure or the negative impact of flooding and enhances adaptive capacity. According to the Spatial Vulnerability Index, each area has a different color gradient. In order to work with one water system, the project site is located in one river catchment. Another important factor is the areas that vary in height levels, such as upstream, middle stream and downstream. All three have different permeability, amount of precipitation and influence of flooding. All are connected and do influence each other, which leads us to include the «Sharing Affects» concept.



1 PROJECT SQUARE /
UPSTREAM AREA

LOCATION: WESTMINSTER
DENSITY: 26,000 sq mi (10,000/km²)
POPULATION: 219,600
RISK OF FLOODING: SIGNIFICANT LEVEL



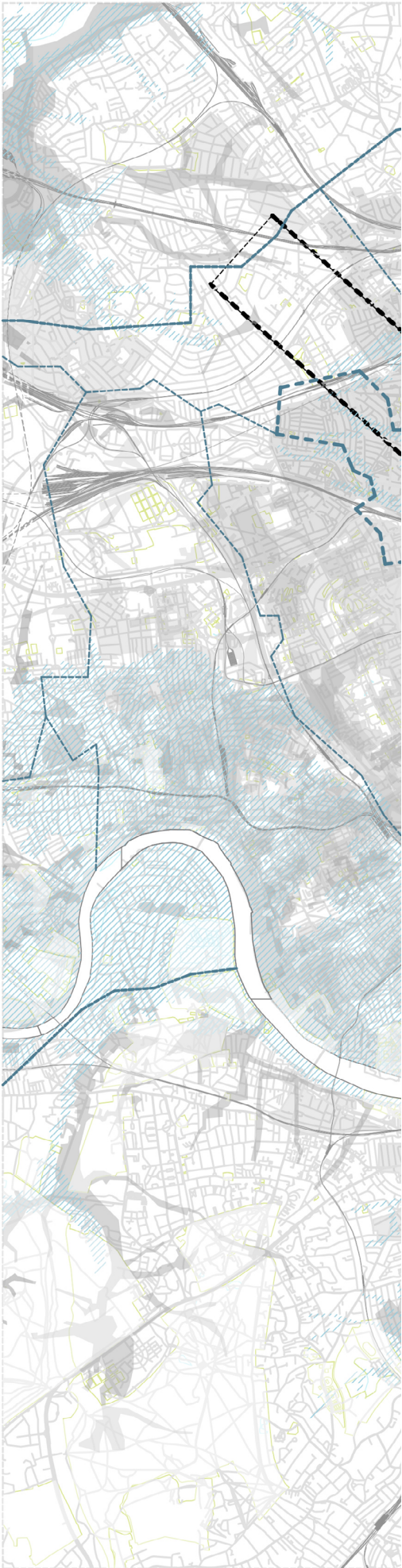
2 PROJECT SQUARE /
MIDDLE-STREAM AREA

LOCATION: WESTMINSTER
DENSITY: 26,000 sq mi (10,000/km²)
POPULATION: 219,600
RISK OF FLOODING: VERY HIGH LEVEL



3 PROJECT SQUARE /
DOWNSTREAM AREA

LOCATION: LAMBETH
DENSITY: 29,000 sq mi (11,000/km²)
POPULATION: 304,500
RISK OF FLOODING: VERY HIGH LEVEL



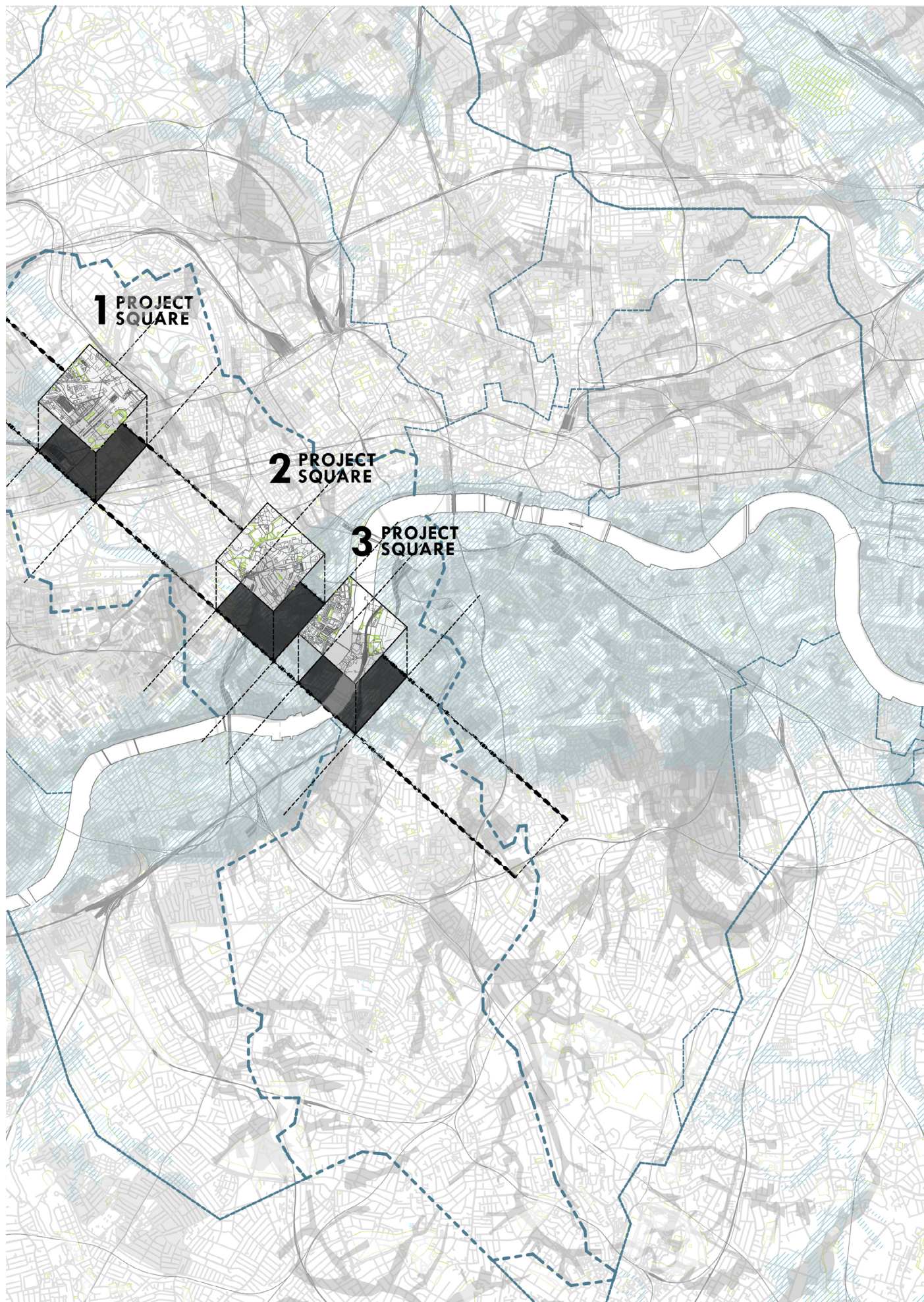


Fig. 7.8 Own illustration based on the vulnerability analysis

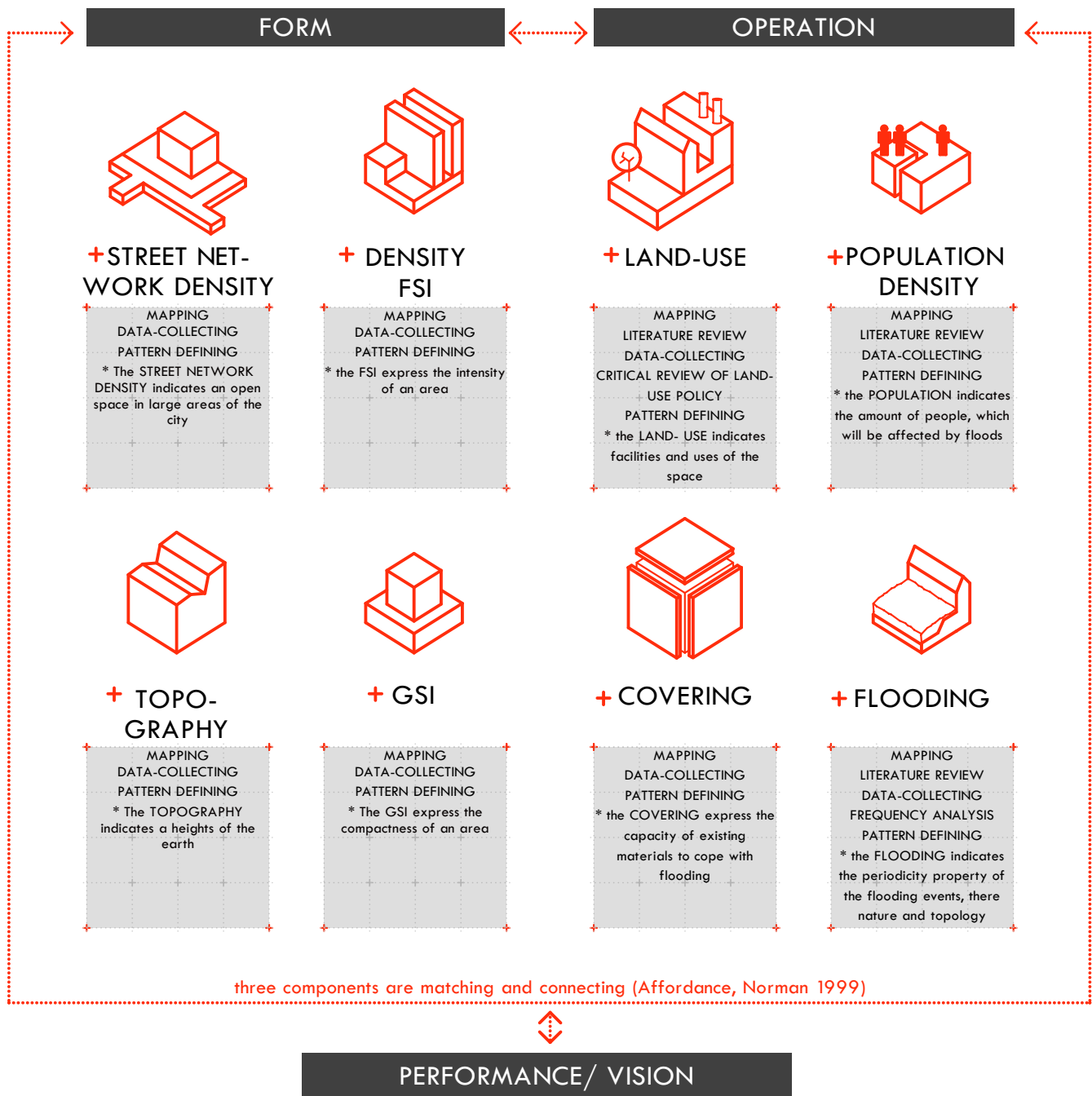


Fig. 5.1 Conceptual scheme. Own illustration

8. «FORM - OPERATION - PERFORMANCE» CONCEPT

The main aim of this chapter is to translate the properties of the Resilience concept into its physical dimension. This can be achieved through the method of analysing space, which is called «Form- Operation- Performance», discribed by A. Tzonisin in 1991.

1. Main concept

The concept illustrates the idea that one can explain a specific, or other occurrences, through its form and operation or vice-versa. So «Form» represents static properties of space that will allow one to explore and analyse the adaptive capacity of the chosen territory, whereas «operation» provides information about the processes that are happening in the area. This part of the Analytical framework will give us an understanding of the functions of the project area and its formation. By analysing both «Form» and «Operation», there is a possibility to achieve a proper, accurate and deliberate vision for a particular site in the city, which will be reflected on the third part under «Performance».

2. Structure of the chapter

We start by analysing the «Form» of the defined project squares. By analysing topography, street network density, density of the urban tissue, and amount of open space, we get certain patterns and conditions. These conditions in turn provide a conception of possibilities and limitations of the project slots. For instance, for one square with certain conditions, we only need one property to archive a resilient urban environment; whereas another project area could probably need more interventions to achieve the same goal. It is interesting to work on areas with similar urban density but with different locations within one river catchments, because this means that these areas will have a different amount of precipitations. This will be reflected on the design proposal and performance of the project site.

The second part is «Operation». This part of the Analytical framework helps us to understand the processes which are happening in the project squares. The processes taken in account are: land –use, population distribution, covering, and flooding. Each attribute provides us with an idea of how space actually works. By analysing land-use, we understand existing facilities. It can help to realise the functions we could lose during floods, and what could possibly be added into the city structure in order to solve the issue. Population distribution provides us information with how many people will be affected by the risk of flooding. More so, this attribute contains an analysis of social segregation, gentrification and privatisation. This analysis will be one of the main indicators of the inaccessibility of the space. Covering is another important attribute under «Operation». It gives us a picture of how well an existing area can absorb precipitations with the water from the ground, water levels, and more. And finally, the flooding part of this analysis is aimed towards examining the periodicity property of the flooding events; its nature and topology in three project squares. This attribute will be reconsidered in the end as a measure and testing grade for the future interventions in the project sites.

All these analytical frames, «Form» and «Operation» will be described through graphics for each project square. Moreover, each section of these chapters will close with a conclusion and a preliminary design strategy. Thus in the end of the «Form» and «Operation» chapters, we will have a pattern development, represented by toolbox, with all the findings from this analytical research.





London bird eye view. 2014. Source:<https://thebrokeLondoner.files.wordpress.com/2010/09/p9060801.jpg>

SOCIETAL AND SCIENTIFIC RELEVANCE / ETHICAL DIMENSION / EXPECTED DELIVERABLES / TIME-SCHEDULE / BIBLIOGRAPHY

9. SOCIETAL AND SCIENTIFIC RELEVANCE

Due to climate change both the chance and consequence of flooding are increasing. 1.5 million people live in the floodplain of the River Thames and its tributaries. Many more people work, visit or travel through these potentially vulnerable areas. The damage and environmental issues that can potentially be caused by climate change effects make this issue very relevant nowadays.

8.1 SOCIETAL RELEVANCE

In this particular project the environmental issue and societal relevance are very related. One depends on another. The effects of climate change, spatially in densely populated areas, can affect a living condition we used to. About half a million properties at risk of tidal flooding in London, with 16% (approximately 80,000) of properties considered to be at moderate or significant risk. (London Sustainability Exchange, 2012). In addition, the essential civil infrastructure is in a threat – including hospitals, fire, police and ambulance stations, and etc. Because a vast territory of the city is a floodplain, this problem can affect a lot of people living and using this territory. Moreover, as it was mentioned before, waterfront is crucial part of the city. It means that lack of this space or accessibility of public domain

can influence social life of the city. It also necessary to note, that climate change affects on environment, especially on «health» of the city. Ruined existing environmental system, these effects can lead to different kind of pollution. By creating urban condition, which can be resilient for such a change, sustain during flood event or rain falls, then recover and work again will provide people with a more sustainable and healthy living environment.

8.2 SCIENTIFIC RELEVANCE

One of the key emphases and contributions of environmental directed research has been to examine and evaluate patterns in the spatiality or geography of risk or potential harm (Walker 2009). The risk of flooding is focused primarily on particular spaces in proximity to rivers, coastlines



Fig. 8.1 Campaign against Climate Change. Protest in London. 2011. Source: www.telegraph.co.uk

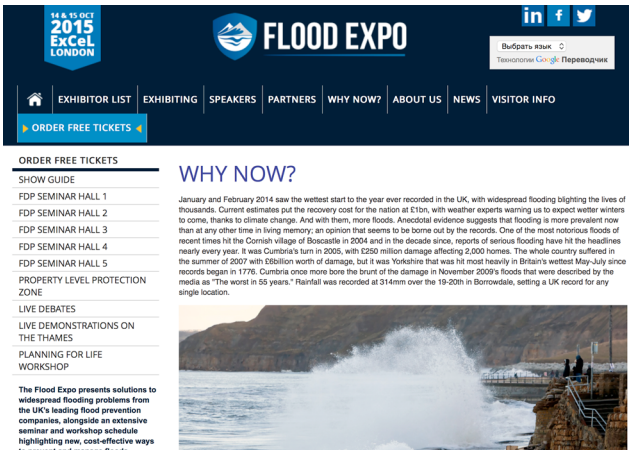


Fig. 8.2 The Flood Expo 2015. Solutions to widespread flooding problems in UK. Source: http://www.flooddefenceexpo.co.uk

and other water bodies. Recently several studies of patterns of risk areas from coastal and river flooding in England, Wales and Scotland have recently been completed (Fielding and Burningham 2005; Walker et al. 2007; Walker et al. 2003; Werrity et al. 2007). However those studies were mainly focus on who is living within such 'at risk' spaces. Owing to urgency of the problem there is a large quantity of current studies in this field.

However this particular project can be an edition to existing knowledge body. It will offer: a toolbox of intervention that could be done along the riverfront, according to findings made by research and theoretical framework and several design solutions as an illustration of investigation, based on developed scenarios. All this will strengthen an idea that protection can be an attractive, resilience and vibrant urban space.

10. ETHICAL DIMENSION

The aim of this chapter is to disclose the appropriate concern for the values regarding the natural world. The main object of discussion will be Environmental Ethics - the value and moral status of our impact on the environment, and our position as urbanists in this field.

Nature was the focus of much nineteenth and twentieth century philosophers. Contemporary Environmental Ethics only emerged as an academic discipline in the 1970s. The questioning and rethinking of the relationship of human beings with the natural environment over the last thirty years reflected an already widespread perception in the 1960s (Rachel Carson, 1963). Land Ethics attempting to extend moral concern to cover the natural environment and its nonhuman contents, was drawn on explicitly by the Australian philosopher Richard Routley (1973, 1980). Nowadays, Environmental Ethics is already a part of Urbanism (Hanna, Folke, & Mäler, 1996; Kates et al., 2001; Rosan, 2012)

Environmental Ethics, by this account, is founded on what we call a human right to nature. The World Commission on Environment and Development claims: "All human beings have the fundamental right to an environment adequate for their health and well-being" (1987b: 9). This includes the basic natural elements as air, soil, water, functioning ecosystems, hydrologic cycles and so on. These used to be previously taken for granted. But now, this right is made explicit and strongly defended. Note that it is not any claim against nature, or

for nature itself; but rather a claim made against other humans who might deprive others of such nature. (Nicholas Bunnin & E. P. Tsui-James, 2003)

However, not only this right can be a part of the ethical dimension of this project, but also responsibilities. We should keep in mind that everything we do with nature could have a nonreversible effect. Once changed, our environment can no longer be the same- attributes and functions alike, just as urban areas as a representation of «human made nature». First of all, being an urban designer, I would like to think that every city is another form of the natural system. For this kind of system, we can create different working patterns. This means that any space could develop in one way given one condition, and another given other conditions. In such a way these will improve space quality because it will make it flexible, open to changes, and become more sustainable. Urban designers should be able to come up with effective plans that have the least negative impact on the environment. It is our role to ensure that our works are environment-friendly, not only in terms of contemporary energy consumption and space development, but as well as its possible impacts on our future generations.

11. EXPECTED DELIVERABLES

In order to visualize the aims and the objectives of the current project, the main deliverables were defined. The project consists of several parts (theoretical framework, analytical framework, vision and critical details). Each section requires specific way of representation and deliverables.

First part is a Theoretical Framework. This section will be represented by: theory paper, which is aimed to shape and form a theory basement for the future investigation within the graduation project; thesis and several reports, in order to reflect on theories in the field of resilience, sustainable development and mixed-use urban fabric. Those papers include the studio work, and the Methodology.

Next part is Analysis Framework, which in turn is divided into three units (morphology, operation and performance). Mainly it was made for understanding the correlation and influence of urban form, its functioning and its transformation in extreme situation (in case of flooding). By getting those aspects you will find a right way of performance of a space. From that part several deliverables are expected. Maps through different scopes will represent this analysis, from city scale to an urban block. They are: map of flood areas, to get an idea of affected areas of the city. Then a classification of urban fabric by type, shape, amount of open space and surfaces will be done. This one will provide information of existing urban morphology to get an idea of what is a real “working material” of the space and what are the possibilities and limitations in this case. In the end it will evolve to a catalog of selected squares, affected by flooding, within one river catchment of the Thames, 500 m per 500 m each. Then several maps of land-use analysis will represent the operation unit. These maps will

show an evolution of formation of a riverfront and its current functioning.

The performance part will be shaped from combination of knowledge got from first two analytical works. It will be introduced as a toolbox or graphical schemes, which will combine form and its functioning. This work will help to define urban patterns, which react on flooding differently. Those patterns can be implemented in different locations (with same conditions) in order to cope with flooding. Other deliverables are video, which will explain better the dynamical processes in the city; time-rate analysis and comprehensive maps, according to case studies.

The vision part is supposed to be represented by strategy for a city, to make defined patterns work as a big system; a main concept, for each scale; a design proposal, an implementation of toolbox, per each scale (city, district and urban block); scenarios testing, to check out the design proposal; design model, in order to create a physical sample of graduation project.

The last section is critical details and here you will find detailed and zoomed part of design proposal as sections, working details, visualization, efficiency testing components. All this will furnish you with a better idea of how actually this design project works. In addition the series of graphical works will be produced through all four chapters of the graduation project. This part will represent a concept and essence of each stage of the project.

12. TIME-SCHEDULE

The planning of the project is an essential part of the graduation process. The time-schedule graphic helps to understand and build studying process more efficient. The graph divided into two parts for the purpose of a better control of relations between processes and products. In general the time till P1 is mainly aimed to formulate problem statement, frame a theoretical analysis and start an analytical framework, which will clarify strengths and weaknesses of the area. Besides the research, a vision and a aims of the project will be included. The upcoming three periods will be spend on further research, making a design proposal through different scales, investigating and developing scenarios for them and critical details. The period after P4 will be spend on fixing and improving the last things and preparing the final presentation.

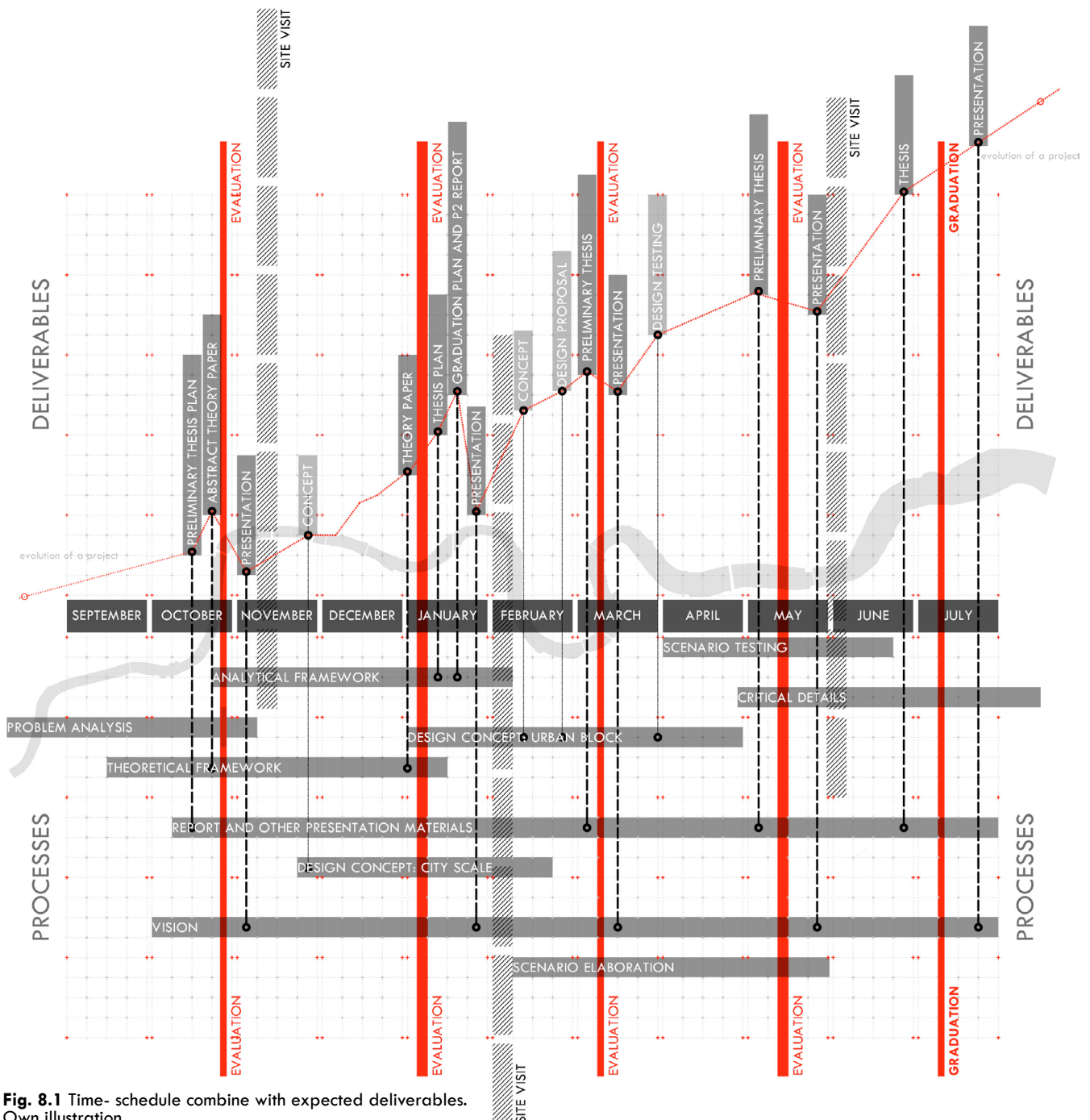


Fig. 8.1 Time- schedule combine with expected deliverables. Own illustration.

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