ABSTRACT. Ecosystem-based approaches for climate change adaptation are promoted at international, national, and local levels by both scholars and practitioners. However, local planning practices that support these approaches are scattered, and measures are neither systematically implemented nor comprehensively reviewed. Against this background, this paper advances the operationalization of ecosystem-based adaptation by improving our knowledge of how ecosystem-based approaches can be considered in local planning (operational governance level). We review current research on ecosystem services in urban areas and examine four Swedish coastal municipalities to identify the key characteristics of both implemented and planned measures that support ecosystem-based adaptation. The results show that many of the measures that have been implemented focus on biodiversity rather than climate change adaptation, which is an important factor in only around half of all measures. Furthermore, existing measures are limited in their focus regarding the ecological structures and the ecosystem services they support, and the hazards and risk factors they address. We conclude that a more comprehensive approach to sustainable ecosystem-based adaptation planning and its systematic mainstreaming is required. Our framework for the analysis of ecosystem-based adaptation measures proved to be useful in identifying how ecosystem-related matters are addressed in current practice and strategic planning, and in providing knowledge on how ecosystem-based adaptation can further be considered in urban planning practice. Such a systematic analysis framework can reveal the ecological structures, related ecosystem services, and risk-reducing approaches that are missing and why. This informs the discussion about why specific measures are not considered and provides pathways for alternate measures/designs, related operations, and policy processes at different scales that can foster sustainable adaptation and transformation in municipal governance and planning.

Key Words: climate change adaptation; ecosystem management; ecosystem services; green infrastructure; municipal planning; nature-based solutions; renaturing cities; risk reduction; spatial planning; sustainability transitions; urban planning; urban resilience; urban transformation

INTRODUCTION
Climate change poses a serious challenge to sustainable urban development and places cities at increasing risk (IPCC 2014). In the absence of adequate international responses to address its impacts and given the need for place-based solutions, local authorities have a pivotal role in advancing comprehensive climate change adaptation (Roberts 2008, Roberts et al. 2011, Rauken et al. 2015).

Increasingly, ecosystem-based approaches to climate change adaptation have been put forward at international, national, and local levels, and have attracted interest from scholars and practitioners alike (e.g. Andersson 2006, World Bank 2009, Roberts et al. 2011, UNFCCC 2011, Huq et al. 2013, Wilkinson et al. 2013, Chong 2014, IPCC 2014, Wu 2014). Ecosystem-based adaptation is a relatively new concept that can be defined as the “use of biodiversity and ecosystem services as part of an overall adaptation strategy” (CBD 2009:41). It aims to harness the services of ecosystems to buffer communities against the adverse effects of climate change, including climate extremes and variability (Gill et al. 2007, Foster et al. 2011, Gaffin et al. 2012, Jones et al. 2012, Munang et al. 2013). The Fifth Assessment Report of the United Nations Intergovernmental Panel on Climate Change (IPCC 2014) and the recent Sendai Framework for Disaster Risk Reduction 2015-2030[1] (UNISDR 2015) recognize for the first time that ecosystem management is an important way to reduce urban risk and build resilience, which requires further investigation (CBD 2009, IPCC 2014, UNISDR 2015).

While there is growing interest in ecosystem-based adaptation, local planning practice that supports appropriate actions is scattered and inconsistent, and there is lack of both systematic implementation and comprehensive reviews of measures (Doswald et al. 2014, IPCC 2014). Furthermore, empirical analysis of the integration of ecosystem services in local planning is limited (Turnpenny et al. 2014).

Against this background, this paper advances the operationalization of ecosystem-based adaptation by improving our knowledge of how ecosystem-based approaches have, and can be, considered in urban planning practice. The focus is thus on the operational governance level. We scrutinize current research on ecosystem services in urban areas and examine four coastal municipalities in Sweden to identify the key characteristics of implemented and planned ecosystem-based adaptation measures. Based on the results, we discuss the core issues that can help to ensure their effective and meaningful application.

Sweden was selected as the geographical focus of the empirical analysis because it is a declared forerunner and pioneer in both environmental and climate-change planning and tops the Global
METHODOLOGY

In a first step, a multiple case study approach (Yin 2009) was applied, which looked at the Swedish coastal cities of Malmö, Helsingborg, Kristianstad, and Lomma located in Scania County (Fig. 1). The municipalities were selected using purposive sampling (Glaser and Strauss 1967, Tongco 2007), based on their risk exposure, high environmental profile, and proactive approach to climate risk-related research and projects. The selected municipalities have, for instance, been proactive in the regional research circles Planning Under Increased Uncertainty and Ecosystem Services Planning, and in two major research projects financed by the Swedish Environmental Protection Agency and the Swedish Research Council FORMAS. A “municipal planning monopoly” exists. In fact, the principle of self-governance has a long tradition in Sweden, and municipalities have a pivotal role in urban planning and service provisioning, while national legislation provides related guidance (SALAR [date unknown]; cf., Nadin and Stead 2008, Reimer et al. 2014).[3]

The analysis was guided by the following research questions: Does local planning include ecosystem-based adaptation (explicit and implicit)? If yes, how are ecosystem services included in implemented and planned on-the-ground measures? Based on the answers to these questions, the key characteristics of identified measures were discussed, together with the core issues necessary to ensure their application.

Data were collected during 2014–2015 using a literature review and face-to-face interviews, focus group discussions with key informants, and a survey including staff from municipal departments engaged in spatial or environmental planning. Proactive civil servants have been identified as key actors in adaptation mainstreaming (Roberts 2010); therefore, the focus group, survey participants, and the interviewees were selected through purposive sampling based on their field of activity within the municipality and participation in adaptation and ecosystem-related activities. Thirteen in-depth interviews with key informants lasting between two and three hours were carried out and transcribed. The interview protocol was based on the analytical framework presented in the following section. The survey included 20 municipal staff members and 4 policy makers, and the focus group discussions included a total of 18 participants. Both the survey and the focus group discussions were designed to follow up on the preliminary outcomes and triangulate the data obtained from the interviews with key informants and the context-specific literature review. This initial literature review provided information about the selected cities and their activities (e.g., project descriptions, municipal reports) and included an in-depth analysis of the cities’ strategic adaptation plans.[5] The latter aimed to identify potential future developments and compare municipalities’ strategic adaptation goals with local practice. The identification of relevant adaptation plans/strategies was based on interviews. The analysis of other strategic planning documents was outside the scope of this study.

Qualitative and quantitative data analyses were used. For the qualitative data analysis, a combination of literal reading, grounded theory (Glaser and Strauss 1967, Strauss and Corbin 1998), and systems theory (von Bertalanffy 1950, Bateson 1979, Hörður 2004) was applied.[6] The identification and analysis of relevant passages consisted of five stages: (1) coding scheme development consistent with the analytical framework, (2) identification of potentially relevant texts, (3) application of the coding scheme, (4) identification of patterns through qualitative and quantitative analyses, and (5) discussion of preliminary findings with key informants and municipality staff, and inclusion of their feedback. The latter was carried out via email communication and the above-mentioned focus group discussions. For example, the draft paper presenting the research...
findings was circulated to key informants in the assessed municipalities to assure the accuracy of the findings and stimulate further discussion.

In a second step, the results of the empirical work on the four case study areas were compared with a review of current research on ecosystem services in Swedish urban planning. The search strings used were “ecosystem service” AND “Sweden” AND “urban.” Using the Scopus database, we retrieved a total of 26 articles. This approach made it possible to compare current practice, strategic planning, and research, and finally open up a discussion of wider issues with international relevance, including the barriers and drivers related to mainstreaming ecosystem-based adaptation into municipal planning and governance.

**ANALYTICAL FRAMEWORK**

The analytical framework is based on the concepts of ecosystem services, climate change adaptation, and disaster risk reduction. The use of the ecosystem services concept has expanded rapidly in recent years (Hubacek and Kronenberg 2013). Ecosystem services are described as “the conditions and processes through which natural ecosystems, and the species that make them up, sustain and fulfill human life” (Daily 1997:3). They can be classified into four broad categories: (1) supporting services such as water cycling and biodiversity; (2) provisioning services such as the supply of food, fuel, and fiber; (3) regulating services such as water purification and the regulation of local and global climate; and (4) cultural services such as social relations and good health (Millennium Ecosystem Assessment 2005, Haines-Young and Potschin 2013).

Climate change adaptation is described by the Intergovernmental Panel on Climate Change as “adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities” (IPCC 2007:27), which can be a conscious, i.e., explicit, or unconscious, i.e., implicit, response (IPCC 2014). Adaptation actions are often divided into so-called hard and soft approaches, with the former focusing on engineered structures, their functions, and the services they provide are used to increase the capacity of areas and their inhabitants to reduce risk caused by climatic extremes and variability. They also have cobenefits; i.e., they help to meet multiple environmental, social, and economic objectives (CBD 2009, Naumann et al. 2011). Adaptation-relevant services of ecological structures such as vegetation, forests, grasslands, wetlands, and water bodies mainly include regulating services, such as local climate, natural hazards, and water and soil regulation (Bolund and Hunhammar 1999, Niemelä et al. 2010). Other adaptation-relevant services can include, but are not limited to, food and fiber provisioning, pest control and disease regulation, and preservation of genetic diversity (see, e.g., UNFCCC 2012). Ecosystem-based adaptation planning is thus a specific dimension of ecosystem management, an overarching strategy to handle the complexity of environmental challenges, which has been developed in research and practice since the 1990s (Borgström et al. 2015). Ecosystem management is an approach “that integrates ecological, socio-economic, and institutional factors into comprehensive analysis and action in order to sustain and enhance the quality of ecosystems to meet current and future needs,” including climate risk and related vulnerability (UNEP 2011:13).

The implementation of an ecosystem-based adaptation approach involves different types of on-the-ground activities, such as the creation, conservation, restoration, and management of ecosystems provided by green and blue infrastructure (Colls et al. 2009, IPCC 2014). Activities thus involve a wide range of ecosystem management activities that consist of a variety of blue-green infrastructure components, such as parks and gardens, trees in streets, permeable surfaces, green roofs, and urban wetlands, watercourses, ponds, and lakes that are explicitly or implicitly aimed at reducing climate risk.

Ecosystem-based approaches are discussed in the fields of both climate change adaptation and disaster risk reduction (Doswald and Estrella 2015). Adaptation and risk reduction concepts largely overlap (Thomalla et al. 2006, EU 2013, IPCC 2014, Wamsler 2014, Doswald and Estrella 2015). Both are cross-cutting, i.e., mainstreaming, issues and require systematic integration into municipal operations and decision making to achieve sustainable transformation (IPCC 2012, Wamsler 2014). In the urban planning context, both concepts address climate-related risks in a defined geographical area based on a cyclical process that involves (1) assessing current risk, (2) reviewing current risk-reducing practice, (3) assessing potential measures, (4) prioritizing and implementing certain measures, and (5) evaluating and managing them (Füssel 2007, Moser and Ekstrom 2010, IPCC 2012, Länsstyrelserna 2012).

Hence, ecosystem-based adaptation measures can be classified according to their risk-reducing approach to (1) hazard reduction to keep climate hazards outside communities; (2) vulnerability reduction to allow communities to live with climate hazards; and (3-4) preparedness for response or recovery to cope with climate hazard impacts. The term “hazard” relates to both climatic extremes and variability. All four of these risk-reducing approaches can be implemented either as separate activities/projects that are explicitly aimed at reducing risk or can be mainstreamed into the core work of departments along with other primary goals (Wamsler 2014). Accordingly, in our study, measures that have climate risk reduction both as an intended, i.e., explicit, or unintended aim or cobenefit are termed ecosystem-based adaptation measures.

This conceptual understanding translates into four analytical steps for assessing and systematizing ecosystem-based adaptation approaches. First, measures can be analyzed in terms of the types of activities and their primary aims. Second, they can be examined in terms of ecological structures, i.e., structures that are conserved, restored, or created for ecosystem-based adaptation. Third, they can be assessed according to which of the four risk-reducing approaches they contribute to through the services they generate. Fourth, their cobenefits can be investigated. These analytical steps formed the basis for the coding scheme described in the previous section.
RESULTS
In accordance with the research questions and the analytical framework, all measures were analyzed in terms of (1) the aim and type of activity, (2) the ecological structure(s) used, (3) their risk-reducing approach, and (4) their co-benefits. These aspects are described and discussed in relation to current approaches in research in the following subsections. An analysis of implemented, on-the-ground measures is followed by an analysis of planned measures.

Ecosystem-based adaptation in local practice

Aim and type of implemented measures
Overall, measures mentioned during interviews and in the survey were almost equally divided between externally funded, limited-duration projects and measures that are integrated into and are part of the ongoing core work of the municipality. The most common primary aim (32%), as well as the most frequently mentioned secondary aim, is biodiversity increase or preservation (Fig. 2, cf., Fig. 7). This is followed by improved storm water management (29%), recreation (12%), and increasing or ending the loss of green space (9%). Climate change adaptation (6%) is in fifth place, together with the reduction of eutrophication (e.g., through wetland creation and restoration) and improved water quality. In addition, climate change adaptation is mentioned as a secondary reason for the implementation of only half of all other measures. Surprisingly, climate change mitigation is the primary aim of only 3% of ecosystem-based measures. The prevention of riverine or coastal floods and coastal erosion, implemented unrelated to climate change and adaptation, also is featured (3%; Fig. 2).

Fig. 2. Primary aims of identified ecosystem-based adaptation measures.

<table>
<thead>
<tr>
<th>Aim</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creation of nutrient cycle</td>
<td></td>
</tr>
<tr>
<td>Conservation of marine ecosystems and erosion prevention</td>
<td></td>
</tr>
<tr>
<td>Flood prevention</td>
<td></td>
</tr>
<tr>
<td>Reduction of environmental impact in general and climate change mitigation in particular</td>
<td></td>
</tr>
<tr>
<td>Improvement of water quality</td>
<td></td>
</tr>
<tr>
<td>Reduction of eutrophication</td>
<td></td>
</tr>
<tr>
<td>Climate change adaptation</td>
<td></td>
</tr>
<tr>
<td>Increase or halt loss of green space</td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td></td>
</tr>
<tr>
<td>Improvement of stormwater mg</td>
<td></td>
</tr>
<tr>
<td>Biodiversity</td>
<td></td>
</tr>
</tbody>
</table>

The most frequently mentioned types of measures were an increase in urban vegetation and its quality, e.g., through improved biodiversity, in streets and other public or private areas (26%), followed by green roofs and facades (21%), and the implementation of ecological water management systems (18%). The latter includes the installation of open water channels, water retention areas, the reduction of runoff, and incentives for users to alter their practices through disconnecting downspouts and installing ecological water features. Other, far less frequent (9% or 6%) measures are the renaturalization of rivers, wetlands, and other landscapes; the improvement of coastal management through the management of mussel banks and the preservation of underwater eel grass meadows; the creation or maintenance of nature reserves; the increase of urban vegetation through mobile plant systems; and the protection of agricultural land by prohibiting construction (Fig. 3).

Ecological structures
Ecological structures used included mainly trees and other plant coverage, such as green roofs, walls, and street furniture (68% in relation to implemented measures; Fig. 4). Wetlands, rivers, ponds, and ditches followed (42% combined), which reflects the increasing importance given to ecological storm water management and renaturalization processes.

Contribution to adaptation: risk-reducing approach
Increased precipitation and flood risk were the most frequently addressed hazards (56% combined, in relation to hazards addressed in implemented measures; Fig. 5). In many cases, precipitation and flooding are causes and effects of essentially the same hazard. Heatwaves are in second place (25%), followed by rising sea levels and erosion (14% combined). However, several measures can be termed multihazard because they address different hazards at the same time, which seems to have encouraged their use. For example, green roofs can both lower flood risk and reduce heat via evapotranspiration.

In terms of risk-reducing approaches (cf., Analytical Framework), most measures contribute to vulnerability reduction (91% in relation to implemented measures; Fig. 6). Hazard reduction is less frequent (24%) and relates mainly to the prevention of coastal floods and erosion (e.g., through the preservation of eel grass meadows) and maintaining water bodies in and around cities (e.g., through the renaturalization of wetlands, the creation of nature reserves, and the prohibition of construction on agricultural land). Response and recovery preparedness were neither considered nor mentioned.

Contributions to risk assessment that inform risk-reducing approaches only related to environmental compensation measures, where climate-related impacts are also considered, and adaptation-focused projects, which generally include such assessments in the project design. Interviewees mentioned sophisticated analyses of certain types of risk in particular areas: for example, the MIKE modeling tool in Helsingborg and Kristianstad that predicts flood risk (see MIKE Powered by DHI, http://www mikepoweredbydhi com/). In Kristianstad, a large, collaborative project called Resilience Increasing Strategies for Coasts Toolkit (RISC-KIT) has recently started. The project is funded by the European Union (EU) and involves 10 countries; it aims to develop methods for and management approaches to risk reduction linked to hydro-meteorological events in coastal zones. It addresses all aspects of the risk reduction framework, from risk assessment, including assessment of ecosystem services, to response and recovery preparedness.
### Cobenefits

Of the measures that have climate change adaptation as their primary or secondary aim, the most frequently mentioned cobenefits were habitat creation and biodiversity (25%), public health (21%), aesthetics (14%), recreation (11%), and carbon sequestration, air quality, and economic considerations (8%; Fig. 7, percentage in relation to cobenefits of implemented measures with adaptation being the primary aim or coreason). Economic considerations related to lower costs in comparison with grey infrastructure (e.g., for water management), increased land value, or higher revenue from ecotourism. Other cobenefits included pollination (4%), education and knowledge (3%), water purification (3%), waste treatment (1%), and nutrition cycling (1%).

**Fig. 3.** Types of ecosystem-based adaptation measures identified.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Cobenefit Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilot projects, national demonstration areas of climate adaptations (and upscaling of local experiences)</td>
<td></td>
</tr>
<tr>
<td>Planning for a different urban forestry, for instance less spruce</td>
<td></td>
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<tr>
<td>Prevention plans for green areas to reduce climate change and/or human-made impacts on ecosystem services (e.g., forest fire as a result of human behavior or tree loss as a result of heat, drought, new diseases and insect infestations)</td>
<td></td>
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<tr>
<td>Support of urban blue infrastructure (including increase in fountains and creation of green-blue corridors)</td>
<td></td>
</tr>
<tr>
<td>Protection of agricultural land</td>
<td></td>
</tr>
<tr>
<td>Increase of urban vegetation through mobile plant systems and three-dimensional greenery</td>
<td></td>
</tr>
<tr>
<td>Creation or maintenance of nature reserves</td>
<td></td>
</tr>
<tr>
<td>Coastal management (management of mussel banks, preservation of underwater eel grass meadows)</td>
<td></td>
</tr>
<tr>
<td>Re-naturalization of rivers, wetlands (creation and restoration) and other landscapes</td>
<td></td>
</tr>
<tr>
<td>Ecological stormwater management (including open water channels, water retention, reduction of water run-off, incentives for water users to alter their practices through disconnecting downspouts and installing ecological water features)</td>
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<tr>
<td>Increase of urban vegetation through green roofs and facades</td>
<td></td>
</tr>
<tr>
<td>Increase or maintenance of urban vegetation and its quality along streets, public green areas, and private areas (including compensation for impact on/loss of ecological structures)</td>
<td></td>
</tr>
</tbody>
</table>

Note: The chart illustrates the percentage of cobenefits in relation to planned measures and implemented measures.
Fig. 4. Ecological structures used in identified measures. Multiple categorizations of single measures are included.

<table>
<thead>
<tr>
<th>Structure</th>
<th>% in relation to planned measures</th>
<th>% in relation to ecological structures supported in planned measures</th>
<th>% in relation to implemented measures</th>
<th>% in relation to ecological structures supported in implemented measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grassland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lakes</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Coastal area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Street furniture</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cultivated land</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Urban) forests</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Gardens</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Marine areas</td>
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<tr>
<td>Parks</td>
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<tr>
<td>Green walls/facades</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Ponds and ditches</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Rivers</td>
<td></td>
<td></td>
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<tr>
<td>Wetlands</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Green roofs</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Trees and other plant coverage</td>
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</table>

Fig. 5. Hazards addressed by identified measures. Multiple categorizations of single measures are included.

<table>
<thead>
<tr>
<th>Hazard</th>
<th>% in relation to planned measures</th>
<th>% in relation to hazards addressed in planned measures</th>
<th>% in relation to implemented measures</th>
<th>% in relation to hazards addressed in implemented measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind</td>
<td></td>
<td></td>
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<tr>
<td>Drought</td>
<td></td>
<td></td>
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<tr>
<td>Coastal water surge</td>
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<td></td>
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<tr>
<td>Sea levels rise</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Erosion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased precipitation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heatwaves</td>
<td></td>
<td></td>
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<tr>
<td>Floodings</td>
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</tbody>
</table>

Fig. 6. Risk-reducing approach of identified measures. Multiple categorizations of single measures are included.

- Preparedness for recovery
- Preparedness for response
- Hazard reduction
- Vulnerability reduction

- % in relation to planned measures
- % in relation to implemented measures

Fig. 7. Cobenefits of identified measures. Multiple categorizations of single measures are included.

- Eutrophication reduction
- Nutrient cycling
- Waste treatment
- Provision of food and fuel
- Water purification/Water quality
- Education and knowledge
- Pollination
- Carbon sequestration, reducing fossil fuel emissions, air quality
- Economic reasons
- Recreation
- Aesthetics
- Public health (including noise reduction)
- Habitat creation and biodiversity

- % in relation to planned measures
- % in relation to all cobenefits of planned measures
- % in relation to the implemented measures with adaptation being the primary aim or concern
- % in relation to cobenefits of implemented measures with adaptation being the primary aim or concern
- % in relation to implemented measures
- % in relation to cobenefits of implemented measures
Cross-case analysis and data triangulation
Floods are the primary risk addressed by ecosystem-based adaptation measures. This is based on past events and a belief that the risk of flooding is easier to communicate than other hazards. Consequently, flood prevention and management through improved storm water management were the second most frequently mentioned primary aim, after biodiversity, reflecting the long history of the topic in Sweden, and especially in Malmö. Recreation was the third primary aim, confirming the importance given to the socio-cultural services of ecosystems. Although sea level rise and windstorms are other important hazards, they received little attention. Wind was only mentioned in relation to what types of measures should be avoided, i.e., vegetation that is unable to withstand wind or can harm neighboring buildings, resulting in high expenses for its removal. In addition, wind was considered in risk analyses for coastal flooding, e.g., in Kristianstad and Helsingborg.

All interviews confirmed a slow shift from technological hazard mitigation to more nature- and risk-based adaptation planning, which is in line with developments promoted at the EU level, such as the 2007 Floods Directive (e.g., EU 2007). At the same time, municipalities take slightly different approaches to the use of ecosystem-based adaptation measures. Malmö is notable for the high percentage of project-based measures and external funding. Consequently, measures are most varied, especially green infrastructure components. The municipality has a long tradition of open stormwater management, and individual champions and flagship projects have increased knowledge about its advantages for climate change adaptation. The 2007 and 2014 floods were frequently noted as the starting point for incremental improvements.

Kristianstad is a uniquely vulnerable location. Parts of the municipality are up to 2.4 meters below sea level (Sweden's lowest point). Consequently, there are many technical (hard) flood protection measures in place that address past and current risk rather than future climate impacts. However, the Helge River, on which Kristianstad is situated, is predicted to have a 20% increase in the risk of a 100-year flooding event (EU 2009, SMHI 2011), leading to the assessment of alternative approaches.

Kristianstad and Lomma are most focused on coastal areas and coastal planning processes, and intermunicipal and international collaboration is given great weight in this context to address risk and related measures that go beyond the municipalities’ administrative borders. Kristianstad’s management of its Biosphere Reserves (the Kristianstad Vattenrike, established in 2005) has been widely acknowledged. In Lomma there is a long-standing interest in collaboration on river and watershed management, which incorporates changing climatic conditions. Helsingborg focuses on its waterfront and technical solutions to protect the so-called “H+” area, an urban regeneration project. It is also notable for its historical and ongoing use of wetlands, its recognition of climate impacts on commercial and recreational forest areas, and urban-rural links in terms of ecosystem services provision and consumption.

In addition to the on-the-ground measures outlined in the previous section, interviewees mentioned recent changes and processes that are relevant to ecosystem-based adaptation, but that have not yet resulted in concrete outcomes. They cited externally financed initiatives that aim to improve the assessment of ecosystem services provision, gather relevant information, foster knowledge-sharing processes, and develop methods and tools for planning and assessment. Although these processes have yet to bear fruit, they are likely to support future ecosystem-based adaptation.

In all municipalities, coastal planning processes are under way that have long-term implications for adaptation and the way the coastal area is managed. These processes are influenced by the EU Marine Strategy Framework Directive (2008/56/EC, incorporated into Swedish law in 2010) and more importantly, the EU Framework for Maritime Spatial Planning (2014/89/EU, to be incorporated into Swedish law by 2016). The latter requires municipalities to produce coastal plans that integrate an ecosystem-based approach. This is expected to lead to more soft and green measures, unlike the hard measures that dominate in current adaptation strategies.

A comparison of the empirical data with the literature on ecosystems services in Swedish urban contexts shows that there is little academic discussion of ecosystem-based adaptation. Climate change adaptation is mentioned in only four papers, and only indirectly. If it is mentioned at all, adaptation is included only as a secondary issue, when discussing regulating ecosystem services (Larondelle et al. 2014) or as a general challenge, in terms of “how to manage social-ecological systems ... in a way that does not erode their adaptive capacity and ability to cope with environmental changes” (Elmqvist et al. 2004, Bergström et al. 2006:2). Schwenius et al. (2014) presents a project called URBES, which although it claims to guide local adaptation, does not explicitly address the issue.

Furthermore, the literature focuses on the management of urban green areas (cf., Fig. 3), especially around Stockholm (e.g., Elmqvist et al. 2004, Barthel et al. 2005, 2010, Hougnier et al. 2005, Colding et al. 2006, Ernstson et al. 2008, Andersson et al. 2014, Schwenius et al. 2014). Like the empirical data, the literature does not pay much attention to blue versus green areas in cities. Brink et al. (2016) identify the same focus at international level. Only a few authors look in detail at water (e.g., Jansson and Nohrstedt 2001, Jansson and Colding 2007, Larondelle et al. 2014, Queiroz et al. 2015), and no direct link is made with urban adaptation. A reason for this might be the fact that related measures (e.g., watershed management) often go beyond administrative borders and, thus, municipalities’ decision powers (cf., Länsstyrelsen Skåne 2014, SOU 2014).

Although the international literature increasingly highlights the importance of not only considering regulating ecosystem services for adaptation (e.g., Lavorel et al. 2015), this is not reflected in practice. Another prominent theme is the importance of social movements for ecosystem-based adaptation. In this context, “increasingly ... attention has turned toward how groups in civil society and their respective management practices influence the spatial arrangements and quality of urban ecosystems” (Ernstson et al. 2008:1). This is linked to the idea of diversifying the actors involved in the governance of areas that provide ecosystem services.

Finally, consistent with the identified aims and co-benefits (Figs. 2 and 7), research into ecosystems services in Swedish urban
contexts confirms that biodiversity, health issues, and recreation take priority. Andersson et al. (2014) and Querioz et al. (2015) show that biodiversity and cultural services (e.g., recreation and health issues) have a high profile in urban municipalities, and note that cultural services provide the most common link between urban green spaces and human well-being.

**Ecosystem-based adaptation in strategic adaptation planning**

Strategic planning documents for climate change adaptation in the four case study areas were analyzed to identify strategic planning measures. These documents are the following:

1. The Promemoria Climate Adaptation 2012 of Helsingborg, published by the city planning and technical services department (Helsingborgs stad 2012).
5. The Action Plan for Climate Change of Lomma, from the planning department and the municipal management office.\[13\]

With the exception of the Malmö Dialogue Memorandum 2008, all of these documents describe measures that fall within the definition of ecosystem-based adaptation presented here. The term “ecosystem services” appears three times in the Malmö Action Plan, in the context of better storm water management, increased biodiversity, recreation, microclimate, and other ecosystem services. It does not appear in the other documents. Other key terms such as “green space” and “biodiversity” and key ecological structure terms such as “forest” and “wetland” appear, however, in the context of described measures that contribute to an ecosystem-based adaptation approach. Nevertheless, the lack of specific information in strategic adaptation plans meant that not all aspects of the analytical framework could be analyzed in detail. Instead, the analysis focused on identifying additional information and/or discrepancies between the content of interviews and the survey, and potential future developments.

**Aim and type of planned measures**

Ecosystem-based measures mentioned in the strategic adaptation documents aim to reduce climate risk. Most, but not all, measures are intended to be part of the municipality’s core work. Exceptions are pilot projects and demonstration areas, such as the Risebergabäcken project in Malmö.

The types of ecosystem-based adaptation measures mentioned are shown in Figure 3 (percentages in relation to planned measures). The most frequently mentioned measures are the increase or maintenance of urban vegetation and its quality in public and private areas (26%), where new models, approaches, and forms of cooperation are planned. They include models for construction and refurbishment that reward greenery, in addition to more distributed climate governance and collaboration through, for instance, providing advice to property owners (Malmö stad 2012). A further measure is to improve the quality of urban vegetation through the creation of blue-green corridors (e.g., Helsingborgs stad 2012). New measures that did not emerge in interviews or the survey are coastal management through beach nourishment in Helsingborg and Kristianstad (cf., Kristianstads kommun 2011, Helsingborgs stad 2012); planning for more resilient urban forestry, e.g., reduced spruce planting; and greater support for urban blue infrastructure, e.g., fountains. Furthermore, these documents include measures that aim to reduce negative effects on ecosystem services caused by both changing climate patterns and inadequate human behavior. Examples include prevention plans for green areas to avoid tree loss due to heat, drought, new diseases, and insect infections (Helsingborgs stad 2012); information campaigns; and new routines to reduce climate-related risks in outdoor recreation areas, e.g., prevention of forest fires caused by humans (Helsingborgs stad 2012).

**Ecological structures**

The planned measures cover a wide range of ecological structures (Fig. 4). Trees and vegetation (the most generic category), combined with parks, forests, and gardens, make up half of the structures mentioned (49% in relation to ecological structures supported in planned measures). Planned support for new forms of city-citizen collaboration concerning private land and for blue infrastructure can also be seen to some extent (Fig. 5). Private gardens are more strongly represented, together with ponds, ditches, lakes, and coastal areas.

**Contribution to adaptation: risk-reducing approach**

Ecosystem-based measures put almost equal emphasis on higher temperatures and floods (ca. 31% each in relation to hazards addressed in planned measures; Fig. 5), followed by erosion (14%). Wind was only mentioned in the context of risk and risk assessments for sea level rise and erosion, but not in relation to specific ecosystem-based measures.

The identified measures contributed most frequently to vulnerability reduction (89%), followed by hazard reduction (39%) in relation to planned measures; Fig. 6). There are signs of increased awareness of preparedness measures to improve hazard response and recovery (together, 8%) through information campaigns, working routines, and management plans for green areas (Helsingborgs stad 2012). Risk assessment is linked to improvements in detailed planning and management plans that take climate change into consideration (Kristianstads kommun 2011, Helsingborgs stad 2012). It is also mentioned in the context of adaptation-focused projects (Malmö stad 2011).

**Cobenefits**

Many cobenefits were identified in relation to measures outlined in strategic planning documents (Fig. 7, in relation to all cobenefits of planned measures). Those most mentioned were habitat creation and biodiversity (32%), recreation (16%), aesthetics (15%), health (13%), and economic considerations (10%). An example of the latter is increased capacity for the forestry industry and sustainable profits (Kristianstads kommun 2009, 2011).

**Cross-case analysis and data triangulation**

There are both similarities and differences in strategic planning documents with respect to their scope, level of detail, and relevance to ongoing work. A frequent criticism of municipalities...
is that they incorporate too many hard structures (Länsstyrelsen Skåne 2014, Andersson et al. 2015), and this is reflected in the fact that more than 80% of planned adaptation measures fall into this category. Nevertheless, a considerable number of ecosystem-based measures can also be identified, especially in the Malmö and Helsingborg plans and to a certain extent, Kristianstad. Measures are very variable in terms of their specificity, and are often mentioned in a nonsystematic and speculative way, making direct comparisons difficult. However, general patterns in current and future planning practice can be identified and are presented in the Discussion.

The literature on ecosystem services in Swedish urban areas provides additional information on the relevance of strategic planning documents for ecosystem-based adaptation in this context. Wilkinson et al. (2013) compare planning documents over more than 70 years and conclude that “at least for the field of strategic spatial planning, an ecosystem services approach per se does not bring novel insights with respect to the framing of human-nature relations” (Wilkinson et al. 2013:11). The paper does conclude, however, that “even in its most basic form the ecosystem services concept is a useful tool to expose the specific way in which ecosystem related matters are addressed in strategic planning.” Our study indicates that this might also be true for the ecosystem-based adaptation concept.

The ecosystem services literature further gives increasing prominence to the role of nonmunicipal actors in managing informal urban green spaces (Colding 2006, Andersson et al. 2007, Ernstson et al. 2008). Although some of the strategic adaptation documents reflect this, related measures are very limited in both number and scope.

**DISCUSSION**

The results from the Swedish context make it possible to identify the key characteristics of ecosystem-based adaptation measures, compare current operationalization with strategic planning approaches, discuss the core issues necessary to ensure their effective and meaningful application, and relate them to other places, contexts, and research.

**Key characteristics of ecosystem-based adaptation measures**

Consistent with research from other contexts (e.g., Tompkins et al. 2010), this study shows that adaptation measures are rarely undertaken solely in response to climate change. Of the identified measures that have already been implemented, most have other primary goals. Biodiversity through the increase in the quantity and quality of green areas is a key focus, which features in all municipalities and in the literature. Biodiversity also appears as the most common cobenefit in strategic plans. Because biodiversity is an inherent component of the ecosystem service and the ecosystem-based adaptation concept, it can generally be seen as both a unifying and a driving force for ecosystem-based adaptation. It contributes to greater adaptive capacity and resilience through, for instance, genetic diversity and redundancy (Elmqvist et al. 2003). The link between diversity and climate change adaptation is, however, more obvious in applications such as agriculture and agroforestry than in the urban context, and by itself it is clearly insufficient to systematically address climate risk via this approach. Hence, climate risk has not yet been addressed comprehensively with respect to hazards and risk factors, and the related ecological structures and services to mitigate these factors.

In addition, carbon sequestration and climate change mitigation were in the Swedish case studies only weakly linked to ecosystem-based adaptation. This is despite a growing international debate on the importance of combining mitigation and adaptation efforts for addressing sustainability in cities (e.g., Davoudi 2009, Davoudi et al. 2009, Munang et al. 2013, EC 2015), unlike other countries where climate change mitigation is driving the adaptation agenda of municipalities (Wamsler 2015).

Furthermore, this study shows that a few standard approaches to ecosystem-based adaptation seem to dominate, similar to other contexts (e.g., Doswald and Osti 2011). These include green roofs, ecological stormwater management, and the renaturalization of landscapes to increase buffer capacity, generally implemented by the municipalities themselves. Other, more innovative approaches that involve a greater variety of stakeholders are rare. Nevertheless, consistent with other research and planning contexts, a slight move toward more participatory approaches can be observed (cf., Davies et al. 2015, Hansen et al. 2015).

**Synergies and differences between local practice and planning**

The comparison of local practice, i.e., the operationalization of ecosystem-based adaptation, and future planning indicates a move toward more comprehensive adaptation planning. This is demonstrated in several ways. First, the focus on green infrastructure is being replaced by greater interest in combined blue-green infrastructure approaches. Second, a broader approach is being taken to the types of measures that are promoted. Third, a more balanced approach is being taken to address existing hazards, and response and recovery preparedness is receiving more attention. Fourth, there also seems to be increasing interest in involving citizens and other actors. Finally, there is a trend toward a more comprehensive consideration of ecosystem services-adaptation links that include (1) the use of ecosystem services for adaptation; (2) the impact of climate change on ecosystem services and related adaptation; and (3) the impact of human behavior on ecosystem services, resultant risk, and related adaptation. Such a comprehensive approach is crucial to achieve sustainable transformation (cf., UNFCCC 2011, IPCC 2012, 2014, Wamsler 2014).

Despite these positive developments, in practice climate change adaptation planning is still in its infancy, and there is little evidence of explicit action. Moreover, ecosystem-based adaptation approaches lag even further behind. Compared with hard engineering measures, the proportion of green measures included in the strategic adaptation plans varies from none (Malmö stad 2008) to around 20% (Helsingborg stad 2012). In addition, the extent to which planned measures have been initiated or will be implemented in the future is difficult to assess. In Helsingborg, interviewees mentioned that although departments generally attempt to follow the plan, it is not always successful. A working group was therefore established in December 2013 to ensure improved follow-up in the future. In Malmö, the climate adaptation plan was created by the Environment Department as a deliverable for the EU-funded project Green and Blue Space Adaptation for Urban Areas and Eco Towns (GRABS), which explains its focus on green and blue issues. However, municipal staff reported that the project ended in 2011 and that the plan “was never formally used.” Interviewees agreed that “At the planning stage a lot of things can be activated, but when it comes
to concrete implementation it often looks very differently.” Similar challenges have been identified in other contexts (e.g., Sitas et al. 2014).

Another common theme in practice and strategic planning is the lack of integration between adaptation and risk reduction, both in Sweden and in other contexts. While the need is recognized in theory (e.g., Uy and Shaw 2012, IPCC 2014, Wamsler 2014), there are many barriers at the municipal level such as separate financing schemes, departmental responsibilities, and regulations (cf., Wamsler 2014). Consequently, many risk reduction initiatives and related ecosystem-based measures are carried out separately from adaptation-related efforts in terms of staff, mechanisms, and processes.

Finally, in both local practice and strategic planning, the focus is on regulating services in relation to climate change adaptation, whereas theory indicates that it is crucial also to include other services. Provisioning and livelihood aspects of ecosystem-based adaptation can, for instance, contribute to vulnerability reduction and response and recovery preparedness (Dixon et al. 2009, Gupta and Nair 2012, Uy et al. 2012). Furthermore, social networks and community bonds can buffer the impacts of extreme events (Pelling 1998, Nakagawa and Shaw 2004, Ernstson et al. 2008). In this context, the contribution of blue and green spaces to social cohesion and network formation (e.g., through identity creation and the provision of space for community activities) has not yet been considered. This would contribute to a more comprehensive understanding of vulnerability reduction and would link such measures to response and recovery preparedness. No such links could, however, be identified in the empirical data.

Mainstreaming ecosystem-based adaptation: driving forces and barriers

Our results provide evidence that systematic mainstreaming at the institutional and interinstitutional levels is an indispensable precondition for achieving sustainable implementation of on-the-ground measures. This study was limited to local-level operations, i.e., the operational governance level, and did not focus on mainstreaming strategies at institutional and interinstitutional levels. The latter was the subject of a separate study (see Wamsler et al. 2014). Nevertheless, some general drivers and barriers to adaptation mainstreaming could be identified. These include financial and human resources, knowledge and information, leadership, and formal responsibilities that have also been identified in other contexts (cf., Moser and Ekstrom 2010, Uittenbroek et al. 2013, Doswald et al. 2014, Wamsler 2014). In addition, aspects specific to ecosystem-based approaches could be identified. These drivers and barriers are presented in Table 1.

The two conceptual components of ecosystem-based adaptation, i.e., ecosystem services and climate change adaptation, are so-called cross-cutting or mainstreaming issues (Vignola et al. 2009, Wamsler 2014). Therefore, they must be integrated into existing operations, planning, and decision-making mechanisms at municipal level, rather than being seen as extra considerations to be added on and weighed against others (cf., Holden 2004, Wamsler et al. 2013).

However, roughly half of the implemented ecosystem-based adaptation measures were undertaken in the context of externally funded projects that did not form part of the department’s core work. Staff characterized their work on adaptation in general, and ecosystem-based adaptation in particular, as highly dependent on project funding, which reflects the lack of unclear division of responsibilities, factors that have also been identified in other research (e.g., Storbjörk 2007). Although externally funded projects can generate interest in, and raise the profile of, ecosystem-based adaptation, related activities must be integrated into a comprehensive mainstreaming approach; otherwise, it becomes difficult to achieve sustainable transformation when the funding runs out (demonstrated by Malmö’s action plan for climate change adaptation). Nonetheless, some current core activities were originally developed as part of a flagship project. An example is the adoption of the “green space factor” in building programs in Malmö, originally developed for the Västra Hamnen (Bo01) project.

Furthermore, the study identified a slight development toward more distributed governance of adaptation, especially in externally funded projects. This is important in promoting intrainstitutional mainstreaming (cf., Table 1, Wamsler 2014). Many of the projects that were, or are, promoting ecosystem-based adaptation are funded at the EU and/or national level, and are undertaken in collaboration with nongovernmental actors, which contributes to greater diversity in the governance regime. This could be seen as evidence of an experimental or more distributed approach to climate governance, which changes the traditional dynamics of urban authority. This development has, to date, principally been identified in the context of climate change mitigation (Bulkeley and Betsill 2003, Bulkeley 2013).

The development toward more distributed adaptation governance was also seen in strategic planning documents. This is especially important in the context of ecosystem-based adaptation, because more distributed governance of ecosystem services is expected to lead to more diverse planning approaches that allow corresponding with different scales of ecosystem service generation. Scale mismatches were identified as being particularly common in the heterogeneous urban environment (Borgeström et al. 2006). Therefore, it is essential to understand the scale of operation of ecosystem services in urban planning (e.g., sectoral and resource management plans) for ecosystem-based adaptation to become sustainable (Jansson and Colding 2007). Furthermore, timescale mismatches related to a lack of ongoing attention given to ecosystem services in strategic plans can have negative implications for sustainable service generation (Wilkinson et al. 2013). The contribution and transfer of knowledge between individuals and groups of actors involved in managing particular areas are thus important in bridging scales and mediating between levels of governance (cf., Andersson et al. 2007).

More distributed governance also reflects increased city-citizen collaboration, which is required for effective mainstreaming and sustainable transformation (Stott and Huq 2014, Wamsler 2014). Although several interviewees noted that adaptation planning lacks citizen engagement, some initial progress could be identified (cf., the previous two sections of the Discussion). In Malmö, the water company offers economic incentives to consumers who disconnect their downspouts and divert water onto their lawn or into water features to help stormwater management. Informing residents about how they can increase the green qualities of their garden and the contribution this makes to climate change
### Table 1. Institutional and interinstitutional driving forces and barriers to the mainstreaming of ecosystem-based adaptation measures that were identified by interviewees.

<table>
<thead>
<tr>
<th>Levels of mainstreaming</th>
<th>Barriers</th>
<th>Drivers</th>
</tr>
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<tbody>
<tr>
<td>Institutional level</td>
<td>Funding: EbA has multiple benefits that can lead to unclear financial responsibilities for their implementation and maintenance, hampering taking related action.</td>
<td>Funding: EbA can be cheaper than engineering solutions and provide multiple benefits.</td>
</tr>
<tr>
<td>Managerial and working structures</td>
<td>Departmental structures and power relations: “This is such hard work when you have to communicate between all departments related to the issue [of ecosystem-based adaptation] ... It is a power game.”</td>
<td>Departmental structures and power relations: Regular restructuring after elections, which can be a positive way to initiate sustainability transformations (although this opportunity is often missed).</td>
</tr>
<tr>
<td>(internal formal and informal norms and job</td>
<td>Staff responsibilities and capacities: Difficulties working with planners who may lack scientific knowledge relevant to EbA.</td>
<td>Departmental structures and power relations: EbA calls into question the separation between conservation and construction-based planning.</td>
</tr>
<tr>
<td>descriptions as well as the configuration of</td>
<td></td>
<td>Staff responsibilities and capacities: Existing staff member(s) responsible for mainstreaming EbA and related operational purposes.</td>
</tr>
<tr>
<td>sections or departments)</td>
<td></td>
<td>Staff responsibilities and capacities: Individual champions who push local solutions.  “We had a wonderful person here [at Malmö municipality] who lies behind all the good things that we’ve been doing in waste- and stormwater management....”</td>
</tr>
<tr>
<td>Planning procedures and related activities</td>
<td>National regulations: In the field of climate change adaptation guidance is very limited.</td>
<td>EbA can be cheaper than engineering solutions and provide multiple benefits.</td>
</tr>
<tr>
<td>(formal and informal plans, regulations,</td>
<td>Local regulations: Lack of legal support for incorporation of green roofs and green space factors into building requirements. “Unfortunately the [national] government doesn’t ... want the municipalities to have their own requirements beside the Planning and Building Act, so even though we have been using this [green space factor] for a couple of years now, I’m not really sure whether we’re allowed to do this.”</td>
<td>National regulations: Support of ecosystem services by national government (e.g., Ministry of the Environment, 2013).</td>
</tr>
<tr>
<td>policies, and legislations)</td>
<td>Local regulations: No legal basis for designing green facades for adaptation purposes, only aesthetic justifications are valid.</td>
<td>National regulations: In contrast to climate change adaptation, in environmental planning (which falls under the national environmental quality objectives) municipalities are provided with clearer and more defined local measures.</td>
</tr>
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<td></td>
<td>Local regulations: Lack of legal guarantees that green areas used for adaptation purposes will not be built on, difficulty in incorporating into detailed planning.</td>
<td>Local regulations: “In order to create a change it needs to be legally binding... There need to be stronger requirements in the comprehensive plans. But we can see that things are slowly changing.”</td>
</tr>
<tr>
<td></td>
<td>Planning procedures and funding: “Ecosystem-based adaptation goes against traditional planning... You get a lot of money for things related to aesthetic things but not for sustainability issues.”</td>
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<td></td>
<td>Competing interests: Open stormwater management and increase in green spaces compete with other aims such as densification.</td>
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(con’d)
Interinstitutional level

Collaboration between individual sections or departments and other stakeholders (departments, committees, organizations, governmental bodies, and citizens)

- Administrative borders and related funding: Current intermunicipal water utility ownership means that projects that benefit only one municipality are unlikely to be funded.
- Citizen involvement: Mechanisms not available for private housing owners to save money for future renovations without paying significant taxes, which hampers incorporating EbA measures in existing areas.
- Citizen involvement: The preference of residents of the municipalities for paved areas over gardens or green areas with higher infiltration capacity.
- Competing interests: In the past, individuals could block (with media support) progress in EbA (e.g., creation of a nature reserve).

All levels (i.e., local, institutional, and interinstitutional)

Political support and direction (to support education and change at the other mainstreaming levels)

- Lack of political will for climate change adaptation.
- Competing interests: “Politicians want to satisfy the will of the people, and build things.... A politician can understand what is important but they won’t act because of the electors, ... people want them to do something else.”

Political popularity: Political actors are seen as critical to the process. Ecosystem services have high political popularity: “If anything is cool in the political world, it’s ecosystem services.”

Supportive politicians who enable planners with ecological knowledge to take initiatives.

EbA indicates ecosystem-based adaptation.

adoption is one of the actions cited in Malmö’s Climate Change Action Plan (Malmö stad 2012). Linking with networks of citizens in coastal areas and processes such as coastal councils are frequently mentioned, and they are seen as useful ways to exchange information and encourage interactions with municipal employees on an eye-to-eye level, rather than on a citizen-to-bureaucratic-institution level. At the same time, there is an emphasis on the need for further dialogue with local residents.

In practice, current levels of city-citizen involvement fall short of the goal of “citizen science” considered by some scholars to be necessary for transdisciplinary problem solving (Dickinson et al. 2012). Existing efforts are useful starting points for bringing citizens into the processes, but they need to progress from participation (e.g., in the form of information) to empowerment (Arnstein 1969) and collaborative planning approaches. Such approaches are key principles of ecosystem-based adaptation (UNFCCC 2012) and its mainstreaming in municipal planning and governance (Wamsler et al. 2014). Once mainstreamed, coordination and implementation should become part of the routine, rather than the result of a deliberate mobilization and struggle (cf., Healey 1997).

CONCLUSIONS

Ecosystem-based adaptation is gaining in prominence at international, national, and local levels. It is therefore necessary to develop a solid understanding of the ways in which the conceptual foundations (ecosystem services and climate change adaptation) can be adequately combined and operationalized. In an urban planning context, this requires (1) an understanding of the links between ecosystems, their structures, and the adaptation-relevant services they provide for reducing climate risk; and (2) communication of these services to decision makers from different backgrounds who are involved in strategic and on-the-ground operations.

In accordance with Sweden being a declared forerunner and pioneer in both environmental and climate-change planning, ecosystem-based approaches are to some extent already integrated into strategic adaptation planning. However because of the sporadic nature of the implementation of these plans, and the lack of clear responsibilities for adaptation, the implementation of planned measures is limited.

At the operational level, there is a range of different measures, from experimental, project-based applications to well-established techniques, e.g., in stormwater management, although they mainly address historical risk. In this context, blue infrastructure components receive less attention than vegetation. In addition, many of the measures that have been implemented do not have climate change adaptation as their primary aim. Biodiversity, improved stormwater management, and recreation are key goals in all municipalities. Surprisingly, climate change mitigation is generally neither a primary goal nor a co-benefit. While the diversity of aims and co-benefits is encouraging, multiple benefits are not systematically examined and prioritized in relation to specific measures. In addition, because adaptation is often not a primary aim, the measures are limited in their risk-reducing
approach. Although ecosystem-based adaptation measures can address both current and future climate risk, their contribution also seems to be undervalued by those responsible for risk reduction, and there is little evidence of the systematic application of risk-reducing approaches to ecosystem-based adaptation. Furthermore, the value of ecosystem services for transforming to a state that supports social adaptation is not considered. However, a slight increase in more distributed governance of adaptation and ecosystem services could be identified. Further integration of nongovernmental stakeholders and existing social networks could advance mainstreaming and make the benefits and co-benefits of ecosystem-based adaptation measures more explicit. This would contribute to the debate on the nature of adaptation, i.e., what needs to be adapted and the extent to which traditional versus ecosystem-based measures are (or should be) implemented.

The analytical framework presented here has proven to be useful in identifying the core characteristics, patterns, trends, and weaknesses in the operationalization of ecosystem-based approaches and in providing knowledge on how ecosystem-based adaptation can further be considered in urban planning practice. It is a systematic analysis framework, which can reveal how ecosystem-related measures are addressed in current practice and strategic adaptation planning, highlighting the ecological structures, related ecosystem services, and the risk-reducing approaches that are (or are not) taken into account. This enables, in turn, a more informed discussion about what is missing and alternatives (i.e., ecosystem-based measures/designs and related governance operations and policy processes at different scales) that could help to achieve urban transformation. Whether or not in this context temporary external support can lead to sustainable adaptation and transformation in urban planning and governance requires further research. In fact, further study is required of the dynamic relationships found between innovative practices launched in the context of flagship or experimental projects and their cross-cutting integration into day-to-day municipal work, related mainstreaming levels and strategies,[14] and city-citizen collaborations.

[4] The analysis of related institutional and/or regulatory structures was outside the scope of this research, and has been assessed in other studies (Länsstyrelsen Skåne 2014, SOU 2014, Wamsler et al. 2014).
[5] Related data were collected between February 2014 and February 2015. Later developments could not be included.
[6] Consistent with grounded theory, a combination of open coding, axial coding, and selective coding was applied to the empirical data (Glaser and Strauss 1980, Strauss and Corbin 1998). Based on the research setting and the analytical framework, some organizational categories were established prior to the review of interviews or documents. Glaser and Strauss acknowledged that it is possible to discover and work with prior/tentative theoretical frameworks, which they also call substantive theory (as opposed to formal theory; Glaser and Strauss 1980, Layder 2005). The organizational categories functioned as primary “bins” for sorting the transcribed/written data for further analysis. Within the established categories, patterns were identified through a comparison of the different empirical data during the analysis process, which included literal reading. During axial coding, the commonly used linear paradigm model was expanded by a broader, nonlinear systems analysis approach. More information about the case studies-grounded theory/systems analysis approach can be found in Wamsler (2007).
[10] This concept highlights the importance of the natural environment (i.e., vegetation and water bodies) in decisions about land use planning.
[11] Note that in accordance with the research focus the analytical framework relates to on-the-ground measures rather than related institutional/regulatory structures, which have been assessed in related studies (cf., Länsstyrelsen Skåne 2014, SOU 2014, Wamsler et al. 2014).
[12] The identification of subcategories in the coding scheme was either inductive (types of activities, primary aims, co-benefits, hazards) or deductive (risk-reducing approaches, ecological structures). The classification of ecological structures used was developed from the literature (e.g., Bolund and Hunhammar 1999, Niemelä et al. 2010). Some important components of green and blue infrastructure are not specifically mentioned in this classification but are considered as combinations of other categories. For example “bioswales” combines the “vegetation” and “ponds and ditches” categories (cf., Figures 2-7).
[13] This document had not been published at the time of this study. The information presented here is based on discussions held during its preparation. Furthermore, unlike other municipalities, the Action Plan for Climate Change of Lomma is an appendix to the municipality’s comprehensive plan. The analysis of the comprehensive plan itself was outside the scope of this study and forms part of another research study by the authors (N. G. A. Ekulund, P. Schubert, A. Roth, T. Bramryd, K. I. Jönsson, C. Wamsler, T. H. Beery, S. Stålhammar, and T. R. Palo, unpublished manuscript).
[14] For a detailed description of mainstreaming levels and strategies, see Wamsler (2014, 2015). The framework presented here links to the local household level and related mainstreaming strategies, providing input on, but not addressing the means for, their institutionalization. Its focus is on the operational governance level (cf., Frantzeskaki and Tite 2014).
Acknowledgments:

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LITERATURE CITED


Jones, H. P., D. G. Hole, and E. S. Zavaleta. 2012. Harnessing nature to help people adapt to climate change. Nature Climate Change 2(7):504-509. [http://dx.doi.org/10.1038/nclimate1463](http://dx.doi.org/10.1038/nclimate1463)


http://www.ecologyandsociety.org/vol21/iss1/art31/


Swedish Association of Local Authorities and Regions (SALAR) [date unknown]. Levels of local democracy in Sweden. SALAR, Stockholm, Sweden.

Thomalla, F., T. Downing, E. Spanger-Siegfried, G. Han, and J. Rockström. 2006. Reducing hazard vulnerability: towards a...


