Globally, cities face massive environmental and societal challenges such as rapid population growth and climate change. In response, natural infrastructure is increasingly recognized for its potential to enhance resilience and improve human well-being. Here, we examine the role of the ecosystem services and resilience approaches in urban planning, which both aim to sustain the long-term benefits of natural infrastructure in cities. While the two approaches are intertwined and share deep roots in social-ecological systems framing, they confer complementary strengths in practice, which we illustrate with a case study in the San Francisco Bay Area, United States. We show that, at present, the main strength of ecosystem service practice is to provide actionable information, while urban resilience practice supports the development of holistic long-term strategies. We discuss operational limitations of both approaches and suggest that understanding and leveraging their complementary strengths could help bridge the implementation gap between research and practice in urban natural infrastructure planning.
Urban green and blue infrastructure, hereafter termed “natural infrastructure” (Table 1), holds great promise for addressing sustainability and livability challenges in cities (Frantzeskaki, 2019). The idea of using natural infrastructure to address urban challenges is gaining widespread traction in urban planning and governance. High-level political organizations such as multilateral banks and the European Commission (World Bank, 2017; Laforteza et al., 2018; WWAP/UN-Water, 2018) are promoting it heavily, as are action-oriented networks such as the Global Platform for Sustainable Cities (Global Platform for Sustainable Cities, 2018). This entails building resilience around the flows of benefits from natural infrastructure, in the face of a variety of potential changes, such as intensifying climate change or population growth.

Despite their great potential, natural infrastructure solutions are not currently being used on the scale needed to address the urgency of global urban sustainability challenges (Wamsler et al., 2016; Depietri and McPhearson, 2017; Laforteza et al., 2018; WWAP/UN-Water, 2018). Two types of approaches, both of which have gained significant traction in natural infrastructure research and practice, aim to reduce this implementation gap: one focuses on “ecosystem services,” the other on “resilience thinking.” Both approaches inform a broad range of practices known as ecosystem-based adaptation, ecosystem service approach, or blue and green (or natural) infrastructure planning (see definitions in Table 1).

Yet, despite the large body of research on resilience thinking, resilience practice remains an emerging concept in urban sustainability (Quinlan et al., 2015; Sellberg et al., 2015; Elmqvist et al., 2019). Similarly, to date, the concept of resilience practice remains an emerging concept in urban sustainability (Quinlan et al., 2015; Sellberg et al., 2015; Elmqvist et al., 2019). Two types of approaches, both of which have gained significant traction in natural infrastructure research and practice, aim to reduce this implementation gap: one focuses on “ecosystem services,” the other on “resilience thinking.” Both approaches inform a broad range of practices known as ecosystem-based adaptation, ecosystem service approach, or blue and green (or natural) infrastructure planning (see definitions in Table 1). Yet, despite the large body of research on resilience thinking, resilience practice remains an emerging concept in urban sustainability (Quinlan et al., 2015; Sellberg et al., 2015; Elmqvist et al., 2019).

**Table 1 | Definition of Key Concepts Used In This Paper In The Context Of Urban Systems.**

| Concept                              | Definition                                                                                                                                                                                                 | Sources                                                                                       |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Urban Ecosystem Services             | Benefits that people derive from nature in cities or peri-urban areas. The concept of “nature’s contributions to people” is now sometimes preferred over that of ecosystem services, going “further by explicitly embracing concepts associated with other worldviews on human-nature relations and knowledge systems.” | Daily (1997); Luederitz et al. (2015); Pascual et al. (2017)                                  |
| Ecosystem Service Approach           | A planning and decision-making approach that includes ecosystem services, the diverse benefits that humans derive from nature, ensuring that the complex relationships between nature and humans are more clearly understood and explicitly accounted for. | Adapted from Beaumont et al. (2017)                                                          |
| Ecosystem-based Adaptation           | One example of an “ecosystem service approach,” integrating the use of biodiversity and ecosystem services to help people adapt to the adverse impacts of climate change. | Colf et al. (2009)                                                                            |
| Urban Resilience                    | “The capacity of an urban system to absorb disturbance, reorganize, maintain essentially the same functions and feedbacks over time and continue to develop along a particular trajectory.” Resilience “explores the persistence, perseverance and potential alternative configurations of a complex system subject to (uncertain) changing conditions, and links to the adaptive and transformative capacities of subsystems interacting across scales and over time.” | Elmqvist et al. (2019); Folke et al. (2016)                                                   |
| Resilience Practice                  | Applications of resilience thinking in real-world settings, including but not limited to planning, or in the form of resilience assessments.                                                                 | Selberg et al. (2018), adapted from Walker and Salt (2012)                                    |
| Natural Infrastructure or Blue and   | “The interconnected network of natural and semi-natural elements capable of providing multiple functions and ecosystem services,” which is used broadly to refer to trees, green roofs, vegetated stormwater management systems, rivers and vegetated river banks, wetlands, and urban parks of many sizes and forms. | Benedict and McMahon (2006); Bartesaghi Koc et al. (2017); Silva and Wheeler (2017)            |
| Green Infrastructures               |                                                                                                                                                                                                          |                                                                                                |
| Nature-based solutions               | “Actions to protect, sustainably manage, and restore natural or modified ecosystems, that address societal challenges effectively and adaptively, simultaneously providing human well-being and biodiversity benefits.” Natural infrastructure in cities represents the structural elements of these solutions, such as indicated in the row above. | Cohen-Shacham et al. (2016)                                                                   |
Ecosystem services has been applied only sparsely in urban planning (Hansen et al., 2015; Kremer et al., 2016; Cortinovis and Geneletti, 2018; Saarikoski et al., 2018; Thompson et al., 2019) and is only just beginning to be applied systematically to inform decision-making in cities. The motivation for this paper is to highlight complementarities between the two approaches, in theory and practice, and to scrutinize their potential to inform urban planning. Historically, resilience thinking and ecosystem service approaches grew from the same roots of social-ecological systems thinking (Folke et al., 2016; Reyers et al., 2018). Both schools of thought emerged from the idea that social and ecological systems are closely linked by multiple feedback mechanisms, and that understanding and managing ecosystems cannot be done by considering humans or nature in isolation. In practice, both approaches have a normative orientation toward enhancing urban sustainability (Romero-Lankao et al., 2016; Elmqvist et al., 2019). Despite the common roots and conceptual interweaving, research and practice in urban ecosystem services and urban resilience have often followed separate paths and now represent only partially overlapping bodies of knowledge (Bush and Doyon, 2019). In particular, they offer different analytical frameworks to guide efforts toward sustainable urban planning and governance, resulting in different communities of practice (e.g., Ecosystem Services Partnership (https://www.es-partnership.org/) and the Resilience Alliance (https://www.resilience.org/)). Urban ecosystem service approaches focus on the multitude of benefits that people gain from natural infrastructure and propose designing urban landscapes that enhance these benefits for urban residents (Hansen et al., 2015; Cortinovis and Geneletti, 2018; Cortinovis and Geneletti, 2019). The practice of urban resilience is broader, embracing the idea that cities are complex social-ecological systems subject to change and unpredictable events. Thus, urban planning and governance strategies based upon resilience thinking focus on adaptation and transformation, with the understanding that the benefits people derive from ecosystems are continuously evolving (Wilkinson, 2011; Meerow et al., 2016).

Here, we examine the primary insights for natural infrastructure planning gained from ecosystem service approaches and resilience thinking. Our main contribution is to synthesize the promises of each approach and illustrate their strengths and limitations in a case study. To do so, we first summarize their potential by reviewing recent literature from both communities of practice. We then use our experience from a recent engagement in the San Francisco Bay Area, United States, to explore how these promises materialize in practice. We illustrate that both approaches can meaningfully contribute to urban infrastructure planning and provide complementary ways to operationalize a systems approach to urban sustainability, covering different spatio-temporal dimensions. The niche of urban ecosystem service practice is to provide actionable knowledge to support urban planning decisions, while that of resilience practice is to support the development of holistic and adaptive long-term strategies. From this observation, we propose recommendations for bridging the implementation gap in the fields of natural infrastructure planning for cities.

**PROMISE OF ECOSYSTEM SERVICES AND RESILIENCE APPROACHES FOR NATURAL INFRASTRUCTURE PLANNING**

**Ecosystem Service Approach: Quantitative Mapping of Supply and Benefits**

Historically, the conceptualization of ecosystem services distinguishes the ecological sphere, where ecological functions occur (e.g., evapotranspiration), and the social sphere, where benefits are received (e.g., urban dwellers experiencing lower urban temperature) and valued (e.g., urban dwellers enjoying improved health or lower air conditioning expenses). This conceptualization, evident in what is called the “ecosystem services cascade,” requires a clear identification of ecosystems and beneficiaries, which are often represented spatially (Braat and de Groot, 2012; Tallis et al., 2012; Burkhard et al., 2014; Ochoa and Urbina-Cardona, 2017). More recently, the concept of ecosystem services has evolved to blur the distinction between the social and ecological, and acknowledge the pivotal role of human action in “co-producing” benefits from ecosystems (Reyers et al., 2013; Palomo et al., 2016). Linear “stock-and-flow” models and the idea of an “ecosystem service cascade” are increasingly expanded to a more systems-based understanding of cross-scale feedbacks between ecosystem service co-production, contribution to well-being, and management or governance of ecosystems (Díaz et al., 2015; Masterson et al., 2019). This understanding recognizes multiple ways of knowing and the multiple value systems, which were often absent in earlier ecosystem services work (Pascual et al., 2017; Diaz et al., 2018).

Given the history of ecosystem services and their early application in landscape and conservation planning, the scientific literature highlights two characteristics of ecosystem service approaches that make them particularly salient to natural infrastructure planning in cities: their compatibility with quantitative, spatially-explicit planning processes, and the possibility to assess multiple benefits and tradeoffs of alternative planning scenarios. Because ecosystem services measure benefits to society, they can be readily incorporated into socio-economic models to inform urban planning (Baró et al., 2016; Bush and Doyon, 2019; Keeler et al., 2019; Geneletti et al., 2020). By making visible the connections between ecological functions and the health and wellbeing of people, and the values associated with them, ecosystem services approaches can directly inform policies and plans (e.g., climate action plans, Munang et al., 2013; Geneletti and Zardo, 2016). They can either be used to enhance benefits for the entire population of a city or to increase benefits for specific subgroups (e.g., through regulatory or incentive-based tools; Cortinovis and Geneletti, 2018). Relatedly, ecosystem service approaches are inherently spatial; they require understanding the flow of benefits from specific ecosystems to specific urban...
infrastructure. This characteristic speaks well to planners and landscape architects that have a spatial understanding of infrastructure and the services it provides. Maps and other spatial representations help to make knowledge of ecosystem services actionable, greatly facilitating engagement with different groups of stakeholders (Ruckelshaus et al., 2015), an important feature in recent urban planning practice (Albrechts, 2004; Wilkinson, 2011; BenDor et al., 2017).

In addition, ecosystem service approaches recognize multiple benefits and tradeoffs between services, potential disservices, and the presence of substitutes in urban environments (Bennett et al., 2009; Keeler et al., 2019). For example, urban greenspaces can help store and infiltrate water (providing water supply and flood mitigation services) and typically constitute areas for exercise and social activities (conferring recreation and physical and mental health services). However, greenspaces also lose water through evapotranspiration (a disservice), and their water supply service could be provided by other solutions (e.g., rainwater harvesting tanks). This means that information about ecosystem services can be used to achieve multiple goals (from carbon sequestration to recreation to water management) and connect different city departments (e.g., parks and recreation with stormwater management). The consideration of multiple benefits and tradeoffs makes it essential to bring stakeholders and experts with diverse perspectives to the decision-making table, such that the iterative process leading to information co-production has become a hallmark of ecosystem services approaches (Rosenthal et al., 2015; Beaumont et al., 2017). In this context, the use of scenarios enables the evaluation of goals and tradeoffs across planning alternatives, especially when combined with ecosystem service models like InVEST to quantify benefits and produce spatial maps for collaborative assessment (Rosenthal et al., 2015).

**Resilience Approach: Building Capacity to Deal With System Dynamics and Uncertainty**

Resilience thinking, with its origin in complex systems theory, provides a lens to analyze the ability of complex systems to deal with change, uncertainty, and surprise (Folke et al., 2016). In this context, cities are seen as complex adaptive systems that are continuously evolving along multiple possible development pathways (Elmqvist et al., 2019). Since urban ecosystems tend to be highly artificial and heavily managed (Hobbs et al., 2006), a reliable delivery of ecosystem services over time requires managing infrastructure—in particular natural infrastructure—in a way that adapts to changing circumstances such as environmental factors, financial sources, and political and societal trends (McPhearson et al., 2015). One of the salient features of resilience practice lies in equipping planners with a suite of generic principles, or strategies, for enhancing urban resilience in the face of change and uncertainty (Biggs et al., 2012; Wardekker et al., 2020). Resilience scholars highlight a number of key strategies for building resilience around the benefits of natural infrastructure, including promoting polycentric, participatory, and adaptive governance processes, fostering complex systems thinking, encouraging continuous learning and experimentation, and nurturing stewardship (Biggs et al., 2012; Andersson et al., 2015; Quinlan et al., 2015; Crowe et al., 2016; Andersson et al., 2017).

Several frameworks have been developed to analyze complex systems, such as frameworks that focus on the relationships between social, ecological, and technological sub-systems (McPhearson et al., 2016), or those that focus on analyzing structure and processes (Quinlan et al., 2015; Pauleit et al., 2017). In the latter, urban systems’ structure comprises built (e.g., transportation systems, water supply, electricity networks) and natural (e.g., parks, coastal vegetation) infrastructure that supply services to people. Institutions like local authorities, research centers, or civil society organizations can be considered part of an urban system’s structure (or “soft” infrastructure). They support urban processes by determining the possible links between actors. Urban systems’ processes can be viewed as the interactions between actors or agents (including animals and plants) that shape and maintain patterns over time. In cities, humans are key actors in most of the formative processes through their ability to self-organize, govern, collaborate, anticipate, learn, inspire, adapt, etc. For a given system’s structure, interactions between agents may vary considerably depending on individual agencies, power relations, and historical legacies. For example, urban park use depends not only on the physical structure of a park (e.g., presence and condition of amenities, types of green infrastructure) but also its history and social values that have been shaped by dynamic processes of usage or exclusion (Byrne, 2012; Wang et al., 2015).

This conceptualization of cities as complex systems that are characterized by structures and processes highlights the importance of governance for promoting urban resilience. In particular, forms of governance which recognize the importance of social network dynamics and can deal with complex, cross-scale interactions, help build resilience of natural infrastructure (Andersson et al., 2017; Borgström, 2019; Elmqvist et al., 2019). Such forms of governance tend to be polycentric, recognizing the plurality of social networks (Biggs et al., 2012). They involve adaptive management and participation from a broad range of stakeholders to expand knowledge of the system and increase legitimacy (Biggs et al., 2012; Crowe et al., 2016; Bush and Doyon, 2019). They also embrace systems thinking by explicitly recognizing the links, or feedback loops, between natural infrastructure management and ecosystem services (Wilkinson, 2011; Andersson et al., 2017). Finally, they acknowledge the importance of addressing stewardship capacity in natural infrastructure planning. Although stewardship can be professionalized and institutionalized (Fisher et al., 2012; Johnson et al., 2019), an important aspect of resilience-building happens at the level of individuals and communities. Stewardship capacity at the individual and organizational level can be promoted in green space governance (Andersson et al., 2017) by engaging different communities and fostering a shared understanding of, and care for, the urban system. A process to consider and apply different principles of resilience
to a social-ecological system can be designed, as in the case of resilience assessments (Enfors-Kautsky et al., 2018).

**Ecosystem Services and Resilience as Boundary Objects**

Given their increasing appeal to business leaders, elected officials, scientists, and the public alike, a final and important promise of both ecosystem services and resilience concepts is their role as boundary objects for urban planning and sustainability (Brand and Jax., 2007; Abson et al., 2014; Luederitz et al., 2015; Meerow et al., 2016). Boundary objects are objects or ideas that enable different communities to develop a common language, collaborate, and solve problems in innovative and potentially more effective ways. This is true even if precise understanding and use of the boundary objects may differ among communities, and full consensus is not required (Leigh Star, 2010; Steger et al., 2018). Both ecosystem services and resilience concepts play this role by emphasizing collaboration across disciplines, including engineering, natural, and social sciences, and between science, technology, and society. Their adoption by organizations such as the World Bank and the Rockefeller Foundation also contributed to their popularization, turning the concepts into attractors of attention and funding (Rockefeller Foundation and ARUP, 2014; Ozment et al., 2019; World Bank Group, 2021).

However, the malleability of boundary objects means that they can be stretched or evolve rapidly, in turn resulting in conceptual ambiguity and dilution of their descriptive power (Brand and Jax., 2007; Thorén, 2014; Schleyer et al., 2017). Consequently, there is almost a continuous need for practical operationalization of ecosystem service and resilience approaches in different urban planning and management contexts (Wilkinson, 2011; Cortinovis and Geneletti, 2018; Keating and Hanger-Kopp, 2020). The operationalization and standardization of ecosystem services in some countries led some scholars to argue that provisioning and operationalization and standardization of ecosystem services in different urban planning and management contexts (Wilkinson, 2011; Cortinovis and Geneletti, 2018; Keating and Hanger-Kopp, 2020). The operationalization and standardization of ecosystem services in some countries led some scholars to argue that provisioning and regulatory agency (the Bay Area Conservation and Development Commission, BCDC), a regional science institute (the San Francisco Estuary Institute, SFEI), local government (San Mateo County’s Office of Sustainability), two non-governmental organizations (The Nature Conservancy, Point Blue Conservation Science), and academic collaborators. Together, we aimed to explore the multiple benefits provided by natural habitats to people, including how those benefits will be impacted by sea-level rise and how they might be used in adaptation strategies. Some of this work was embedded within BCDC’s broader effort to explore the vulnerability of four different kinds of “assets” to sea-level rise: transportation infrastructure, disadvantaged communities, areas designated as priorities for development, and areas designated for conservation.

**Case Study**

**Background**

In 2017, some of our author team began work aimed at assessing ecosystem services and their potential to increase the resilience of California’s San Francisco Bay Area to sea-level rise. The San Francisco Bay Area is home to about 7.4 million people living in nine counties (Adapting to Rising Tides, 2020). A significant share of the population and critical infrastructure are located along the shorelines and threatened by sea-level rise, which adds to important pressures brought by a growing population and urban development (Adapting to Rising Tides, 2020). After a scoping phase aimed at understanding the institutional landscape and legacies from past resilience-building projects, we identified key stakeholders and partnered with a state planning and regulatory agency (the Bay Area Conservation and Development Commission, BCDC), a regional science institute (the San Francisco Estuary Institute, SFEI), local government (San Mateo County’s Office of Sustainability), two non-governmental organizations (The Nature Conservancy, Point Blue Conservation Science), and academic collaborators. Together, we aimed to explore the multiple benefits provided by natural habitats to people, including how those benefits will be impacted by sea-level rise and how they might be used in adaptation strategies. Some of this work was embedded within BCDC’s broader effort to explore the vulnerability of four different kinds of “assets” to sea-level rise: transportation infrastructure, disadvantaged communities, areas designated as priorities for development, and areas designated for conservation.

**Approach to Support Natural Infrastructure Planning**

To support the regional vulnerability assessment of BCDC, we modeled habitat for biodiversity together with four ecosystem services–coastal risk reduction, stormwater runoff retention, groundwater recharge, and recreation–provided by natural infrastructure in the Bay Area, producing regional maps for each service that can help identify patterns of ecosystem service provision (see examples in Figure 1) now and under future sea-level rise scenarios. At a finer scale, in San Mateo County (one of the nine counties in the Bay Area), we compared how biodiversity and the provision of ecosystem services would likely be affected by different sea-level rise adaptation scenarios. Details of the geospatial models are beyond the scope of this manuscript, which focuses on the co-production approach, and available from the authors. Together with stakeholders, we co-created three scenarios of adaptation to sea-level rise: one in which built infrastructure was the default solution to protect people and property along the County’s shore (designed only for comparison); the second in which current and planned wetland restoration projects were considered as nature-based solutions for flood protection; and the third in which we extended these current and planned projects for additional flood protection through additional habitat conservation, restoration, and creation wherever deemed feasible (from both ecological and social perspectives). We then compared the ecosystem services...
provided by each scenario based on metrics associated with each service (e.g., metrics shown in Figure 1) to help inform adaptation actions.

During the engagement process, we organized or participated in more than 10 workshops with the project partners and stakeholders to develop and refine the ecosystem service...
analyses. One of these workshops specifically aimed to introduce the concepts of resilience as formalized in the social-ecological systems literature (Table 1). It involved representatives of BCDC, San Mateo county, SFEI, California State Coastal conservancy, Point Blue Conservation Science, Port of San Francisco, in addition to academic partners. In that workshop, we conducted various activities to compare individuals’ understanding of the systems’ dynamics, examining how the local value of current ecosystems had evolved and why, and based on that information facilitated thought experiments of what a desirable future may look like (“positive futures” exercise). The workshop was considered a success by participants, in part because it invited them to think differently about possible futures and how to achieve them.

The long-term outcomes of this work have yet to be seen, but our engagement confirmed that stakeholders and decision-makers in the region highly value information about the benefits provided by natural infrastructure, how they are at risk from sea-level rise, and where and when nature-based solutions can help the region adapt as the climate changes. The maps produced throughout the project are an important step forward to provide such information. All the information produced is available to stakeholders and important layers are made public on a webtool (https://www.bayareagreenprint.org/) to support future regional planning (Adapting to Rising Tides, 2020).

**Assessment Through an Ecosystem Services Lens**

**Strengths of the Approach**

*Compatibility with quantitative planning processes.* One important output of the San Francisco Bay Area case study is the production of multiple maps and summary information of natural infrastructure and ecosystem services to understand service provision today and in possible futures. This work focused primarily on the system’s infrastructure—both built and natural. The focus on structural elements and their services facilitated interactions with the large number of organizations involved in the project, which is an important part of the planning process. For example, co-producing maps was an opportunity to harmonize many different sources of information coming from different partners. The knowledge of existing and planned restoration projects, local ecology and sea-level rise, and visions and values held in coastal communities could readily be used to inform the adaptation scenarios, e.g., through the selection of the subset of ecosystem services evaluated in the study. One benefit of using spatially-explicit scenarios and an ecosystem services framework is that they together lend themselves to exploring who benefits from particular services. Maps of ecosystem services combined with, e.g., demographic maps representing the beneficiaries (Burkhard et al., 2014; Ochoa and Urbina-Cardona, 2017) can show where particular services are delivered and to whom. Such analyses can help planners address inequality in access to nature’s benefits.

*Comparing multiple benefits and tradeoffs of natural infrastructure across scenarios.* Although the project partners generally shared a common understanding of the potential benefits of natural infrastructure from the beginning of the project, they needed to be able to examine multiple benefits of natural infrastructure simultaneously, and explore when and where natural infrastructure was feasible ecologically, socially, and under different sea-level rise scenarios (regional scale). At the County scale, the summaries of ecosystem services provided by alternative adaptation scenarios highlighted some of the benefits and tradeoffs between built and natural infrastructure, taking into consideration what is feasible at different locations throughout the Bay. The process of co-developing scenarios and ecosystem services information was effective in creating new shared knowledge not only on the coastal protection services provided by natural infrastructure, but also on other benefits such as stormwater management, carbon storage and sequestration, habitat provision, and recreational opportunities (e.g., summarized in a project report, Adapting to Rising Tides, 2020).

**Opportunities for Expanding the Project Scope**

*Incorporating more diverse values and value systems.* The project partners selected the suite of ecosystem services to assess in the case study based on consultations with multiple stakeholders in the Bay Area and based on models and data that were readily available to the team. Although the importance of stormwater management, groundwater recharge, carbon sequestration, coastal risk reduction, and provision of habitat for wildlife is not questioned, this selection is biased toward regulatory services. Of the services modeled, only recreation falls into the “cultural” ecosystem services category, and its assessment was not sensitive to different community groups (it only considered the number of social media users as a proxy for visitation).

Future work could further assess cultural ecosystem services in the study area as a way to improve outreach and promote a better understanding of the links between ecosystems and their societal benefits (Andersson et al., 2015). Assessing cultural services such as sense of place or esthetic quality, for example by examining how marshes are perceived and valued by different community groups, would help meet two goals: First, it could increase chances that stakeholders outside the conservation community engage in conversations about nature-based solutions, by making the links between people and natural infrastructure more tangible. Second, it could provide useful insights into stewardship and the support that ecosystems and their benefits might receive in the future (see next section). The need for ecosystem service approaches to be more inclusive of diverse values and value systems (e.g., recognizing non-instrumental values such as relational values) is reflected in the recent call by the Intergovernmental Panel on Biodiversity and Ecosystem Services (IPBES) to consider nature’s contributions to people beyond ecosystem services (Díaz et al., 2018).

**Assessment Through a Resilience Lens**

**Strengths of the Approach**

*Polycentric governance.* In the San Francisco Bay Area, recent efforts have focused on building capacity (on governance and adaptation to sea-level rise), understanding vulnerabilities, and
identifying diverse ways that local communities value their environment (Nutters, 2012; Lavine, 2013; Adapting to Rising Tides, 2016). One outcome of these efforts is the establishment of a network of partners working with communities and government agencies with a common goal to increase resilience to sea-level rise. Our work leveraged these efforts by establishing collaborations with multiple stakeholders working at different scales—regional and county-level—and co-developing information on natural infrastructure that was relevant for different levels of governance. For example, specific scenarios of natural infrastructure implementations were developed for San Mateo County, whereas the regional level analyses focused on providing spatial information on where across the entire Bay ecosystems provided the highest levels of services now and under climate change.

*Participatory process and social learning.* Another important principle of building resilience highlighted in Promise of Ecosystem Services and Resilience Approaches for Natural Infrastructure Planning section relates to broadening participation and learning. In the San Francisco Bay Area case study, in addition to co-developing the project with multiple stakeholders, we made the information on ecosystem services accessible through the Bay Area Greenprint webtool, through summary leaflets for stakeholders produced by San Mateo County, and through a project report (Adapting to Rising Tides, 2020). Although by no means sufficient, providing access to information helps empower local stakeholders to participate in future infrastructure planning projects in the region. One of the challenges to participation is the size of the Bay Area and number of institutional and civil society actors, which make the system incredibly complex. Internet-based tools providing information such as the Bay Area Greenprint are rapidly expanding the possibilities for mass participation in natural infrastructure governance (Steen Møller and Stahl Olafsson, 2018; Samuelsson et al., 2019).

**Opportunities for Expanding the Project Scope**

*Adaptive management of ecosystems and understanding social-ecological feedback loops.* Although we partnered directly with local institutions and worked with stakeholders, the work in San Francisco could be expanded to explore the role of the “soft” infrastructure of institutions and governance more explicitly. Our collaboration with multiple organizations implied that we incorporated some governance questions implicitly, but we did not focus our ecosystem services assessment on socio-ecological systems’ dynamics or management practices. A resilience lens could strengthen the assessment by scrutinizing the important links between management of ecosystems and the services they provide, as well as how management may need to be adapted over time to respond to climate change and other stressors of the urban systems. At the simplest level, future work could examine the management practices used in different habitats (e.g., species used in coastal restoration activities) and assess the effect on ecosystem service provision, as well as the links back to human well-being. More thorough analyses could look at land tenure, an important factor influencing the management of ecosystems. Ownership of open space in the Bay Area is split between public and private actors, which means that coordinated actions, or collaborative governance, are needed to sustain ecosystem services in the long term (Ernstson et al., 2010; Andersson et al., 2017).

*Changing governance and stewardship capacity.* Many studies have illustrated the key role played by municipal and regional agencies and governments (Colding and Barthel, 2013; Buijs et al., 2016; Borgström, 2019), both for their capacity to act as brokers and for their ability to provide support and continuity for initiatives that otherwise might be short-lived. Thus, an important addition to ecosystem services assessments could be to examine how these collaborative forms of governance (combining local stewardship groups and organizations with a long-term mandate and resources) are currently promoted or may be strengthened over time (Andersson et al., 2007). In particular, analyses could focus explicitly on the potential of various actors to remain or become stewards, since stewardship supports long-term protection of the ecosystems and therefore of the services they provide (Andersson et al., 2007).

In practice, straightforward ways to incorporate these considerations in the analyses would be to add new scenarios and to improve their interpretation, a suggestion that emerged late in the project, during the resilience workshop held by the team. For example, the natural infrastructure scenario at the county scale could explicitly identify the governance changes needed to lead to particular, hypothetical scenarios of natural infrastructure implementation. Additional scenarios could also represent the effect of different selections of species and management options in restoration projects, highlighting the importance of management on ecological functions.

**DISCUSSION: IMPLICATIONS FOR RESEARCH AND PRACTICE IN URBAN NATURAL INFRASTRUCTURE PLANNING**

**Building on Strengths of Ecosystem Services and Resilience Approaches**

In Figure 2, we summarized the main applications of ecosystem services and resilience concepts used in the case study. We classify these approaches by primary focus, i.e. ecosystem services or resilience building, recognizing the overlaps between the two. The strengths of ecosystem services approaches stem from the focus on structural elements: they can easily be incorporated into quantitative planning processes; they facilitate the assessment of multiple benefits and tradeoffs across alternative management options; and their consideration helped collaboration among diverse groups. In that sense, our analyses confirm the results of other studies that recognize the potential of the ecosystem services concept—highlighting the salience of ecological information in planning processes (Hansen et al., 2015; Baró et al., 2016; Kaczorowska et al., 2016; BenDor et al., 2017; Brunet et al., 2018; Cortinovis and Geneletti, 2019). As stated in *Promise of Ecosystem Services and Resilience Approaches for Natural Infrastructure Planning* section, we emphasize that the iterative and collaborative process of knowledge co-production is central to ecosystem services approaches (Díaz et al., 2015; Rosenthal et al., 2015; Díaz et al., 2018). When it comes to assessing...
multifunctionality and tradeoffs between ecosystem services in the context of urban planning, scholars call for better consideration of the different dimensions across which tradeoffs could occur (e.g., spatial, temporal, diversity) (Bush and Doyon, 2019), and the different roles and asymmetries in power among participating stakeholders (Turkelboom et al., 2018), which resilience practice explicitly acknowledges.

The main strengths of resilience practice were to promote a holistic and more dynamic view of the system by promoting adaptive and plural governance, considering feedback loops (especially through management), broadening participation, and building stewardship capacity. Here also, our analyses support existing literature highlighting the potential of the resilience concept for urban planning—pointing to the development of long-term, holistic thinking to inform urban planning processes (Andersson et al., 2015; McPhearson et al., 2015; Bush and Doyon, 2019; Elmqvist et al., 2019; Meerow and Newell, 2019). Through the action research project presented here, our analyses provide concrete examples of how the potential of ecosystem services and resilience thinking can be realized in practice. Our post-hoc analyses suggest that some of the potential strengths were not leveraged, as is inevitably the case in real-life projects. Yet the summary of strengths and opportunities in Figure 2 provides a checklist of opportunities for future research efforts.

Figure 2 further illustrates that while ecosystem service approaches often focus on structure, resilience approaches better integrate a focus on both structure and processes. However, these largely overlap; a given strategy will affect several aspects of the system, related to structure and processes. A simple example is the production of ecosystem service maps in the San Francisco Bay Area case study (Figure 1). The primary purpose was to understand the current value of services provided by natural infrastructure, to adapt to potential future changes in these services. However, an important outcome of this process was the shared understanding of ecosystems of the Bay Area for actors that traditionally had a narrower perspective (e.g., conservation agencies, transportation agencies), and thereby facilitating interactions between them. The dual outcomes of some engagement strategies, intentional or not, means that the distinction between strategies relating to structure (often a focus of ecosystem services analyses) and those relating to processes (often favored by resilience thinking) is blurred. Structure enables processes and changes the system’s dynamics, which in turn influence the structure (e.g., changing institutions or physical infrastructure).

We suggest that the potential of the two approaches to address structure and process in mutually beneficial ways may be of particular use in the context of environmental justice, and particularly justice around nature-based solutions. Redressing the social-ecological inequalities of urban systems requires not just a fine-grained understanding of the spatial structures that maintain and perpetuate an unjust system, but also necessitates planning and implementation processes that are, among other things, participatory and inclusive of diverse stakeholders and value articulations (Kabisch et al., 2016; Shi et al., 2016; Bush and Doyon, 2019; Cousins, 2021). This suggests that the two communities of practice should further build on the strengths of each other to inform natural infrastructure implementation with a balanced focus on structure and dynamics.

### Addressing Operational Limitations of Ecosystem Services and Resilience Approaches

The opportunities identified in our case study mirror an important limitation of both ecosystem services and resilience approaches, namely their operationalization. We found that our work in the San Francisco Bay Area could be augmented by incorporating more resilience thinking in the form of considering management impacts on ecosystem services, and more generally considering socio-ecological feedback loops in the urban system. This points to the difficulty of operationalizing resilience thinking, which is well documented (Wagenaar and Wilkinson, 2015; Crowe et al., 2016; Hernantes et al., 2019; Meerow and Newell, 2019). Current practice is still hindered by the different meanings that different communities—engineering, ecological, or social-ecological—associate with the concept (Quinlan et al., 2015; Meerow et al., 2016). For example, engineering firms propose

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| Lens of analysis | Opportunities | Examples |
|-----------------|--------------|----------|
| Ecosystem services | High compatibility with quantitative, spatially-explicit urban planning processes | Map regulating ecosystem services and beneficiaries; |
| Systematic way of assessing multiple benefits (and tradeoffs) | Development of future scenarios that optimize delivery of ecosystem services | |
| Incorporating more diverse values and value systems, e.g., by focusing on cultural services | Assessment of sense of place or aesthetic values held by different communities | |
| Promotion of plural, and adaptive governance processes | Work at different scales with different organizations | |
| Broadening participation and enhancing learning | Promote outreach, e.g., via accessible web tools and non-technical communication products | |
| Explicitly considering socio-ecological feedback loops (e.g., in management); Understanding and building stewardship capacity | “Positive futures” visioning; Scenarios explicitly taking into account management practices, including the role of stewards |}

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**Figure 2** | Opportunities (realized and potential) to support natural infrastructure planning, identified by using ecosystem services and resilience lenses. The distinction between the lenses does not mean that these opportunities are mutually exclusive. On the contrary, using one lens or the other allows leveraging of opportunities offered by both fields.
analytical frameworks to design and implement “resilience-building projects,” combining built and natural infrastructure (e.g., consulting firms’ design guidelines). Although they incorporate social, ecological, and technical dimensions, in practice such approaches often focus on structural solutions, ignoring important aspects of the social-ecological system’s resilience. Tools embracing a more holistic view of resilience often remain conceptual or lack specificity. For example, the City’s Resilience Index promoted by the C40 is a high-level analytical framework and a knowledge platform (Spaans and Waterhout, 2017), but provides little practical guidance on how to manage or measure resilience in practice.

Understanding and ultimately transforming urban systems’ dynamics through natural infrastructure requires long-term engagement and trust, which means investments in time and capacity. A downside of the resilience thinking principles is that planners and managers often do not have the resources to apply resilience approaches and grapple with complexity (Quinlan et al., 2015; Wagenaar and Wilkinson, 2015; Meeyer et al., 2016; Hernantes et al., 2019). Whether this is due to a low amount of resources or a misallocation of these resources (assuming that understanding system’s dynamics or applying adaptive management will be easy), it results in a missed opportunity to leverage insights of resilience thinking in practice. Recognizing these long timeframes, Hernantes et al. (2019) propose a “maturity model” to help operationalize resilience thinking. According to their framework, cities pass through five sequential maturity stages, each associated with a level of collaboration with various stakeholders (local government, public and private companies, NGOs, academia, etc.) This model can be used as a guide to understand the degree to which resilience thinking is embedded in the system and allocate resources accordingly. Given how early cities are generally in this maturation process, there remains a crucial need for operational guidance. Recent efforts recognize this need by developing protocols and communication products to help practitioners navigate the multiple dimensions of resilience practice (e.g.; Adapting to Rising Tides, 2016; DEAL, 2020; Enfors-Kautsky et al., 2018; van de Ven et al., 2016).

The operationalization challenge also affects ecosystem services approaches, although to a lesser extent. Recent research suggests that the concept of ecosystem services increasingly influences urban planning practice (BenDor et al., 2017; Brunet et al., 2018; Cortinovis and Geneletti, 2018), although still facing difficulties to identify and communicate the added value of ecological information (Hansen et al., 2015; Kaczorowska et al., 2016). Brunet et al. (2018) suggest that actionable knowledge on ecosystem services could be produced by providing quantitative measures of ecosystem services, visualizing results, and using storytelling and gaming to improve communication. Our study illustrates these findings by identifying the main strengths of the San Francisco Bay Area work (Figure 2) as the co-production of quantitative maps of ecosystem services and improving outreach and participation. The ecosystem services community of practice recognizes the importance of rapidly accessible information as suggested by a growing number of tools for researchers and practitioners (see for example the Ecosystems Knowledge Network Tool Assessor: https://ecosystemsknowledge.net/tool).

With this increased access to ecosystem services information, the main challenge is to incorporate the long-term holistic thinking promoted by resilience approaches to ensure that implementation of natural infrastructure can provide benefits in the present and into the future (Andersson et al., 2017). This supports the idea that the communities of practice can build on each other’s strengths to support their long-term goals.

**CONCLUSION**

Multiple communities of research and practice contribute to urban sustainability knowledge, and these need to be recognized to bridge the gap between research and practice. Here we have analyzed the strengths of ecosystem services and resilience approaches to support natural infrastructure planning, and assessed how they played out in practice in a case study in the San Francisco Bay Area, United States. We showed that ecosystem services could provide salient information for urban planning and assess the multifunctionality, benefits, and tradeoffs of natural infrastructure. On the other hand, resilience practice helps promote a holistic understanding of the system, focusing on urban systems dynamics (e.g., management feedback loops, governance processes) that are key to sustaining long-term benefits of natural infrastructure. Our analysis demonstrates how the approaches complement each other by striking a balance between a focus on urban systems’ structure and dynamics. Continued interactions between the two communities of practice will help leverage the respective strengths of each approach to inform decisions on natural infrastructure in urban planning.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article-supplementary material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

All authors contributed to the design and participatory action research described in the manuscript. PH, AG, EA, JK, and MH wrote the original draft. All authors reviewed and edited the final manuscript. JS, KA, and PH collected data for ecosystem services analyses and figures. AG and GD initiated the research and acquired funding.

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