ABSTRACT. Many social-ecological system (SES)-based approaches have been proposed to address environmental problems. Most social-ecological frameworks developed to date, however, lack clear operational links between humans and nature to efficiently guide SESs toward resilience. A conceptual framework designed to be operational is therefore necessary, as well as a network of research platforms with which to apply it. We defined explicit coupling processes that can be used as levers to pilot an SES toward sustainability. We proposed to formalize an SES as a dynamic entity composed of two coupling interfaces, i.e., adaptive management and ecosystem services, both set within a landscape context to provide an actionable framework. These interfaces describe the way various actors, including scholars, benefit from and manage complex and changing interactions between the biophysical and social templates. Understanding the key processes underlying the interaction dynamics, especially those leveraging adaptive management processes, would help identify adaptive pathways for practices and collective actions, provide a crucial knowledge base for policy makers, and foster operationality as a requisite of an SES research agenda. Using several examples, we explained why long-term social-ecological research platforms provide an ideal operational network of research infrastructures to conduct place-based action-orientated research targeting the sustainability of SESs.

Key Words: adaptive governance; ecosystem services; landscape; LTER; management; practices; research infrastructure; social-ecological systems; sustainability

INTRODUCTION

In the Anthropocene (Lewis and Maslin 2015), humankind’s global footprint in terrestrial ecosystems gradually increased from 5% to more than 50% in just 3 centuries (Ellis et al. 2010). Already, human impacts on ecosystems worldwide have resulted in a dramatic decline in biodiversity (Pimm et al. 2014), with measurable consequences for ecosystem services (ES; Bulvanera et al. 2014). Ecosystems will be even more intensively used in the future because the human population is still growing rapidly (Carpenter et al. 2009). Altogether, increased human pressure on ecosystems, global change, finite resources, and economic instability urge decision makers to frame new paradigms for sustainable development to achieve human well-being for all (Ellis 2015). Locally relevant indicators of the system’s state were developed to prompt public action (e.g., Dearing et al. 2014), but also can interact to create wicked problems with intricate causes and consequences. Solving them calls for a new research posture, shifting from monodisciplinary approaches to transdisciplinarity (Jahn et al. 2012). The latter allows accounting for various and diverging viewpoints and involves explicit stakeholder knowledge, as well as cooperation between science and society (Spangenberg et al. 2015, Church 2018). Interdisciplinary and transdisciplinary research that links social and ecological systems as an integrated science-policy research agenda (Folke 2006, Ostrom 2009) also requires a dedicated research infrastructure (RI). We argue that long-term social-ecological research (LTER) platforms are such RI, sharing a foster changes in management from a system dynamics perspective is still lacking.

Environmental problems result from social, technical, economic, and ecological variables that not only form complex systems on their own, but also can interact to create wicked problems with intricate causes and consequences. Solving them calls for a new research posture, shifting from monodisciplinary approaches to transdisciplinarity (Jahn et al. 2012). The latter allows accounting for various and diverging viewpoints and involves explicit stakeholder knowledge, as well as cooperation between science and society (Spangenberg et al. 2015, Church 2018). Interdisciplinary and transdisciplinary research that links social and ecological systems as an integrated science-policy research agenda (Folke 2006, Ostrom 2009) also requires a dedicated research infrastructure (RI). We argue that long-term social-ecological research (LTER) platforms are such RI, sharing a
Analyze the case of the French LTSER RI, currently composed of 14 highly diverse research platforms (Table 1), and further argue that the RI should be organized as a network. At the local level, i.e., sites or platforms, social-ecological feedbacks can be monitored, experimented with, and predicted, whereas at the network level they can be formalized and generalized.

Table 1. Description of the 14 research platforms of the French long-term social-ecological research (LTSER) network. ILTER, international long-term ecological research; SES, social-ecological system.

<table>
<thead>
<tr>
<th>LTSER Name</th>
<th>ILTER Code</th>
<th>Size (km²)</th>
<th>Main Ecosystem</th>
<th>Main Stakeholders</th>
<th>SES Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpes</td>
<td>LTER_EU_F-R_001</td>
<td>100,000</td>
<td>Alpine pastures, heathlands, and mountain forests</td>
<td>National and regional parks, farmers, foresters, public administrations and collectivities, and researchers</td>
<td>Trajectories and functioning of socioeconomic environments in a context of climate change and territorial changes</td>
</tr>
<tr>
<td>Arc Jurassien</td>
<td>LTER_EU_F-R_012</td>
<td>13,500</td>
<td>Grasslands, forests, karstic hydrosystems, wetlands, Herb field, fell field, and polar and subpolar waters</td>
<td>Farmers, public bodies, NGOs, cheese sectors, and researchers</td>
<td>Sustainable management of midmountain landscapes</td>
</tr>
<tr>
<td>Antarctic</td>
<td>LTER_EU_F-R_011</td>
<td>7700</td>
<td>Grassland, urban, forest, and streams</td>
<td>Researchers, administration, and fishing owners</td>
<td>Biodiversity conservation</td>
</tr>
<tr>
<td>Armorique</td>
<td>LTER_EU_F-R_004</td>
<td>6750</td>
<td>Grassland, urban, forest, and streams</td>
<td>Farmers, public bodies, and citizens</td>
<td>Biodiversity conservation in agricultural and urban area</td>
</tr>
<tr>
<td>Bassin du Rhône</td>
<td>LTER_EU_F-R_006</td>
<td>96,500</td>
<td>Rivers, streams, lakes, and catchments</td>
<td>Public administrations and collectivities, hydropower companies, citizens, and NGOs</td>
<td>Sustainable process-based management, long-term SES observation, and scientific federation</td>
</tr>
<tr>
<td>Brest Iroise</td>
<td>LTER_EU_F-R_007</td>
<td>6690</td>
<td>Land-ocean interface, coastal zone, estuaries, streams, and watersheds</td>
<td>Public bodies, fishers, farmers, scientists, NGOs, and watershed and coastal zone managers</td>
<td>Facilitating transformation toward sustainability of the Bay of Brest and the adjacent Iroise Sea, facing increasing coastal risks (erosion and submerision), eutrophication, and decreasing biodiversity</td>
</tr>
<tr>
<td>Environnement Urbain</td>
<td>LTER_EU_F-R_005</td>
<td>3000</td>
<td>Urban and periurban</td>
<td>Citizens, local researchers, public bodies (town and regional authorities and air-quality and environmental local agencies), NGO, and enterprises (buildings enterprises, planners, energy providers, etc.)</td>
<td>Urban sustainable development considering environmental systems</td>
</tr>
<tr>
<td>Hwange (Zimbabwe)</td>
<td>LTER_EU_F-R_010</td>
<td>15,000</td>
<td>Wooded semi-arid savanna and subsistence agriculture</td>
<td>National park staff, public bodies, farmers, foresters, NGOs, and tourism</td>
<td>Sustainable ecosystem service delivery from the protected area for promoting the resilience of the SES</td>
</tr>
<tr>
<td>Loire</td>
<td>LTER_EU_F-R_008</td>
<td>117,000</td>
<td>River hydrosystems, forest, grasslands, intensive agriculture, urban, and periurban</td>
<td>Public bodies (state, water and biodiversity agencies, regional and local authorities, etc.), environmental NGOs, users (farmers, tourists, fishers, etc.), and citizens</td>
<td>Functioning and dynamics on the Loire system and understanding components (abiotic, biotic, and socio-systemic) and their interactions over the long term</td>
</tr>
<tr>
<td>Moselle</td>
<td>LTER_EU_F-R_003</td>
<td>16,500</td>
<td>Forest, mixed farming systems, cities, and industries</td>
<td>Water agency (Rhin-Meuse), public bodies, farmers, and forestry</td>
<td>Water quality and human pressure: state, improvement, and remediation</td>
</tr>
<tr>
<td>Plaine &amp; Val de Sèvre</td>
<td>LTER_EU_F-R_009</td>
<td>450</td>
<td>Intensive agriculture and villages</td>
<td>Farmers, NGOs, citizens, and public bodies</td>
<td>Landscape agroecology for sustainable agriculture</td>
</tr>
<tr>
<td>Pyrénées Adour Garonne</td>
<td>LTER_EU_F-R_014</td>
<td>16,073</td>
<td>Agroecosystems (mountains and valley)</td>
<td>Farmers, state agency, and NGO</td>
<td>Resilience of SES from upstream to downstream of a large river</td>
</tr>
</tbody>
</table>

KEY DRIVERS OF THE SOCIAL-ECOLOGICAL SYSTEM INTERFACE: CONCEPTUAL FRAMEWORK

Most natural ecosystems have been colonized and exploited by humans, becoming SESs. SESs combine interdependent social and ecological dynamics that involve multiple interactions and feedbacks between the human and ecological components (Collins et al. 2011), are adaptive (Folke et al. 2005, Levin et al. 2013), and loop into co-occurring complex (Holling 2001) and cross-scale (Levin 1998, Cash et al. 2006) dynamics. Addressing solely the social dimension of resource management without ecosystem dynamics or focusing only on the biophysical processes as a basis for decision making for sustainability both lead to narrow conclusions that may result in unexpected outcomes and
Fig. 1. The conceptual framework of the social ecological system (SES) within the French long-term social-ecological research platforms. The SES as an entity is composed of two coupling interfaces, the adaptive management interface and the ecosystem services interface, both set within an explicit landscape context. The originality in this framework is the emphasis on explicit components that will directly contribute to changing the trajectory of the SES.

Going beyond Collins et al.’s (2011) conceptual framework, we suggest that SES key elements can be coupled into two process-based interacting interfaces, each comprising three core items: the (1) “ecosystem services interface” with functions, goods, and benefits/values; and the (2) “adaptive management interface” with collective action and colearning, multiple resource uses, and practices. Both interfaces are set within a given landscape (Fig. 1). We consider these six core items as leverages influencing the dynamics of the SES, though they differ in scale and nature. The two interfaces and their core coupling elements share characteristics despite having their own variables, methods, analytic tools, vocabulary, and semantics (Abson et al. 2014, Rissman and Gillon 2017). Having many meanings, their use conveys concepts with dialectically vague frontiers. As such, they can be seen as boundary objects that can promote opportunities for transdisciplinarity (Schröter et al. 2014).

The ES interface and its elements have already been clearly identified and discussed as coupling agents in social-ecological processes (e.g., Reyers et al. 2013, Hamann et al. 2015). Conversely, the core elements of the adaptive management interface were less often considered as coupling forces in the SES, except in Ostrom’s SES framework (Ostrom 2009) and, more recently, for collective action (Barnaud et al. 2018) or practices (Lescourret et al. 2015). Links between collective action and multiple resource use were also recognized to contribute to fostering adaptive governance in a context of adaptive management or comanagement (Kofinas 2009). We therefore need to specify these core elements of the adaptive management interface and their interplay in the context of our framework.
Subsequently, we provide an overview of the framework, mainly based on theoretical considerations and literature review. Then, in *Operationalizing the conceptual framework within research infrastructures*, we provide examples from the French LTER network.

**The adaptive management interface**

This interface, in which institutional arrangements and ecological knowledge interplay at various levels, is central to SES dynamics and their study (Folke et al. 2005). The transitions from the three core elements of this interface, i.e., collective action, multiple resource use, and practices, can be considered fuzzy (Fig. 1). Indeed, collective action can be seen as the social dimension of managing multiple uses of SESs (e.g., see Kofinas 2009), whereas individual or collective practices stem from these arrangements but are filtered through value systems and mental models. This interface thus describes a form of adaptive management of the focal SES, or even comanagement in more advanced coupling initiatives (Olsson et al. 2004). In some of the SES literature, this interface is also referred to as adaptive governance (Folke et al. 2005, Chaffin et al. 2014), which describes the links between societies and ecosystems not only as end products but also as at the very heart of social-ecological coupling. Adaptive governance focuses on experimentation and learning, bringing together research on institutions and organizations for collaboration, collective action, and conflict resolution in relation to natural resource and ecosystem management (Kofinas 2009). In many ways, adaptive governance can be considered an ideal model for SES governance (Chaffin et al. 2014).

**Collective action**

The concept of collective action (Olson 1971, Ostrom 1990) is used to describe the processes through which “two or more individuals cooperate to accomplish a goal they cannot achieve individually” (Matson et al. 2016:85). Within the SES framework, collective action and social relations are framed with regard to the biophysical, particularly facing environmental uncertainty, and the socio-economic contexts, in particular, public policies and market economy. It implies decision making or deliberation (Rosenberg 2007), which can be blocked or distorted by power relations, existing incentives, and limited knowledge. Implementation and evaluation processes around the policies are intended to achieve the goal of collective action, such as resilience (Mazé et al. 2017). In such a process, different communities of scientific experts, knowledge holders, and decision makers interact through different kinds of boundary objects (Brand and Jax 2007, Clark et al. 2016).

**Multiple resource use**

Natural resources, including land and, by extension, ESs, are used in multiple ways and, in most cases, by multiple agents. Agents can act individually or collectively and belong to different user groups (as defined by Ostrom et al. 2007). This situation of multiple use by multiple agents requires complex processes of negotiation and regulation providing rules at different levels, particularly property rights, self-organization rules, and policy outputs, among different agents for the implementation of decision making (Lascoumes and Le Gales 2007). We hold the view that the study of multiple uses can be employed not only as an analytical tool but also as a way to contribute to the management of the multiple uses of multiple natural resources.

The latter can, directly or indirectly, e.g., through a common driver, interact with each other, echoing in a way the idea of a bundle of ESs that need to be considered simultaneously rather than separately (Bennett et al. 2009). We also draw attention to collective uses stemming from negotiation and local arrangements by including them in the framework, because practical collective management has received proportionally less emphasis in adaptive management theories (but see Berthel et al. 2012).

**Practices**

Practices are defined as actions and measures motivated by background knowledge, cultural and technical heritage, perception, beliefs, and states of emotion (Feldman and Orlikowski 2011). They are the primary interactions between human beings and their supporting ecosystem and happen from fine (field, neighborhood) to coarse (regions, cities) scales. Practices are effect-producing phenomena within the SES affecting the SES coupling (Lescourret et al. 2015). They directly affect a complex system of biophysical, ecological, and social features required to deliver ESs, hence impacting the resilience and sustainability of ES provision (Bennett et al. 2009). For example, in agricultural landscapes, the delivery of multiple ESs (agricultural production, pollination, and landscape aesthetics) derives from agricultural practices, such as crop species sown, the use of inputs or ploughing, and the size of fields (Tancoigne et al. 2014). In semi-arid savannahs of the LTSER Hwange, animal distribution (directly related to water use), trampling, and safari experience are all conditioned by pumping practices in protected areas (Chamaillé-Jammes et al. 2007).

**INTEGRATING SOCIAL-ECOLOGICAL CONCEPTS WITHIN LONG-TERM ECOLOGICAL RESEARCH SITES**

Despite a few operational tools and practical guidelines that exist (Anderies et al. 2004, United Nations Development Programme 2015), SES research has remained mostly theoretical, generic, and qualitative (Nassl and Löfler 2015). The theory-to-practice gap to implement sustainable transformation is further blurred by the fact that most often, social and ecological components are not treated equally profoundly and reciprocally (Binder et al. 2013), and most of the time, the research process is considered disconnected from the system’s trajectory. Although the societal component of SESs has been hardly surveyed in these areas in the long term, the ecological component has often been monitored for decades with dedicated research platforms, particularly within the long-term ecological research (LTER) network. LTER is an initiative that arose in several countries more or less simultaneously, but which really took the format of an organized network first in the United States in the 1980s (Callahan 1984). LTER sites now number almost 1000 worldwide (Mirtl et al. 2013). They were primarily chosen in natural landscapes without human activities. They were small in size and focused on monitoring physical, chemical, and biological processes. However, human and social aspects eventually gained interest, with more and more sites involving human activities (see the review by Folke et al. 2005). A very similar convergence appeared in Europe, even though the European LTER network officially started later and in a different form (Haberl et al. 2006, Mirtl et al. 2013). LTSER is a combination of SES research and LTER approaches. It emerged more or less simultaneously on the two continents (Mauz et al. 2012).
The emergence of social-ecological perspectives within the LTER initiative emerged from the integration of land-use perspectives, the inclusion of new disciplines, particularly from the social sciences and humanities, and the development of interdisciplinary research (Collins et al. 2011). The propulsion of SES theoretical background within the LTER network led to at least five major changes: (1) anthropogenic drivers, initially perceived as “disturbances” that should be minimized in LTER, became of special interest in LTSER with their own dynamics and feedback loops (Mirtl et al. 2013); (2) the complexity of the systems under study increased dramatically, as ecosystems and SESs are both complex adaptive systems (Folke et al. 2005; Levin et al. 2013); (3) conceptual frameworks included explicit interactions between the social and ecological/biophysical elements leading to new research questions, e.g., citizen viewpoints (Mirtl et al. 2013); (4) scientists eventually shifted from being perceived as objective, detached experts delivering knowledge in LTER sites to being stakeholders among the many that learn about and contribute to managing complex adaptive systems, because they are often involved in the decision-making process in the LTSER platforms and sites (Waltner-Toews et al. 2003); and (5) in LTSER, policies became hypotheses, and management actions represented ongoing learning experiments to test these hypotheses (Ostrom 2009).

However, we believe that moving from LTER to LTSER has not been fully achieved: current SES frameworks are not explicit enough to tackle present challenges. We need further tools to develop policies enhancing the sustainability and resilience of SESs. Beyond theoretical frameworks that are already available (Folke et al. 2005, Daily et al. 2009), we need operational frameworks that provide an adequate overview of the problems, associated causes, and resulting effects, thus helping to “organize diagnostic, descriptive, and prescriptive inquiry” as suggested by McGinnis and Ostrom (2014). In SES frameworks, the widely used notion of “driver” is challenged: land-use change is traditionally seen as a “human” driver, whereas it can result from social-ecological processes (Lambin et al. 2001); the resulting landscape should be considered as the holistic context and provides indicators of social-ecological interactions (Wu and David 2002, Benoît et al. 2012). Similarly, even though ESs are commonly present within most SES frameworks, the links between SESs and ESs are seldom explicit (Binder et al. 2013, Förster et al. 2015), and so are the human dimensions of ESs (Spangenberg et al. 2015).

OPERATIONALIZING THE CONCEPTUAL FRAMEWORK WITHIN RESEARCH INFRASTRUCTURES

To develop our LTSER approach in the French network, we initially used Collins’s framework (Collins et al. 2011) as a basis, distinguishing between the social and biophysical templates. However, given the prominence of the biophysical template in many sites of our network, we focused our efforts on the social template (Fig. 2). For instance, values are often neglected in the
Fig. 3. Use of the social-ecological system framework developed for the French LTSER network (Zones Ateliers) to illustrate the diversity of components underlying human-elephant coexistence issues, based on examples drawn from a long-term research in and around Hwange National Park (Zone Atelier Hwange, http://www.za-hwange.cnrs.fr), western Zimbabwe. The area, classified as agro-ecological region IV and V, is characterized by low fertility soils (mostly Kalahari sands) and erratic low annual rainfall (606 mm, inter-annual CV = 25%). The current climatic trend of increasing drought severity (Chamaillé-Jammes et al. 2007) is constraining faring options and forcing adaptive land-use option. In a context of proximity to protected areas, the villagers rely essentially on subsistence farming and natural resource harvesting. HNP, a key protected area from the Kavango-Zambezi TFCA, hosts one the highest densities of free-ranging African elephants (A) in the world (Chamaillé-Jammes et al. 2009). (B) Ecosystem services provided by elephant as perceived by local communities living with them (positive services, 74%, shown in bright darker colours, negative ones in lighter colours) (Guerbois 2012). Data was extracted from anonymous essays written by 54 village heads in nine villages on the edge of Hwange National Park. (C) Level of damage on crops from 30 intensively monitored fields in Magoli (De Garine-Wichatitsky et al. 2013). Overall, the level of livestock damages superseded those from elephant, clustered near the PAs. (D) Problem Animal Control (PAC) of elephant as a conventional response to crop raiding, and meat sharing as an advertised benefit. (E) The Social Network Analysis of the stakeholders association forum, showing an attempt to foster collective action and adaptive governance (Guerbois et al. Unpublished ms). (E) Farmers’ field damage level strongly depends on the guarding activity of their neighbours, combined with their own effort (I’mified) and the presence of well-used elephant path close to the field (Guerbois et al. 2012). (H) Seasonal variations in space use by elephants (orange kernels) at the edge of the farming area mainly constrained by surface water availability (blue dots) and human disturbance, here exemplified by herd strategies inside the Forest area (Purple kernel) (Vall-Fox et al. 2018). Conventional approaches to HEC focus on why elephant move in farming land (H), the level of damage (C) and the efficiency of active mitigation measures (D), though follow-up of the distribution process is rare. We advocate that the roots for coexistence are often present in local communities and that effort should be put on promoting the positive services (B) and existing collective actions and local governance initiatives (F) rather than mitigating negative services. A better comprehension of stakeholders interactions should facilitate adaptive governance (E). The SES lens is a useful tool to explore the diversity of linkages defining the interface between human and wildlife, and exposes alternative options to the ‘command-and-control’ approach to mitigating conflicts, focusing on endogenous processes, social cohesion, soft-edges and adaptive comanagement.
SES literature (Jones et al. 2016), particularly relational values that bind humans with ecosystems beyond the intrinsic and instrumental values of ecosystems. Values are also a fundamental aspect of cognition, so mental models should provide key insights into the social dimension of coupled SESs (Lynam and Brown 2011). In fact, sense of place (Chapin et al. 2012) and place attachment (Gosling and Williams 2010) are shown to be critical in explaining conservation-minded behavior and ecosystem stewardship. In the Hwange LTSER, we found that people rooted in the area had fewer conflicting views on wildlife and conservation than those who moved to the area in search of direct benefits from the protected areas or the natural resources (Guerbois et al. 2013). The explicit position of knowledge, values, and worldviews in our framework aims at underlining their crucial role in designing action-oriented research and thus addressing sustainability and conservation issues (Tengö et al. 2017). It is also a reminder that some knowledge and value systems (mostly indigenous) may have intrinsic elements and principles of environmental stewardship, emphasizing the need for some hybridization to foster innovation (Clark et al. 2016). Local rules for natural resource harvesting can thus be derived from negotiation between traditional authorities, economic actors, scholars, and local government services and result in new practices that can be inspired by traditional practices, as in the case of the Sikumi Forest in the Hwange LTSER (Guerbois et al. 2012, Guerbois and Fritz 2017).

A second major way to operationalize the framework is to apply it to landscapes that act both as contexts and outcomes (Fig. 1). This means using RIs that operate at the landscape level. Indeed, landscapes both condition and result from social and ecological interactions (Lambin et al. 2001). Moreover, through feedbacks, they contextualize and support SES dynamics. Landscapes are often seen as a societal outcome of land-use decisions (Ostrom et al. 2007). They may also be viewed as cultural (Haberl et al. 2006), as well as social-ecological products, emerging from coevolutionary interactions between people and ecosystems in ways that maintain biodiversity and provide humans with goods and services necessary for their well-being (Gu and Subramanian 2014). In the Rhône River LTSER, thanks to strong interactions among multiple stakeholders over decades, models were run to predict the ecological impacts of a unique river restoration program while taking into account social values and public expectations in several riverine landscapes. In return, restoration measures benefited the ecology of the river, improved generic ecological knowledge, deeply renewed social links with the river, and influenced future management plans and practices (Lamouroux et al. 2015). In our framework, we consider landscapes not only as evolving social-ecological contexts but also as the nucleus of social-ecological dynamics across scales (see Fig. 3 for an example). We thus use all dimensions of landscapes, i.e., material, resource based, immaterial, cultural, functional, and scenic, to support place-based research. Landscapes are spatially nested hierarchies and can be effectively studied as such (Wu and David 2002). Including landscape in our conceptual framework allows it to become a flexible and integrative object for actors at all scales. In SESs, as in most complex systems, scale is a critical issue, including both temporal and spatial scales, as well as both patterns and processes (Redman et al. 2004). These scale issues occur in both social and ecological components, but they are critically contingent to adaptive management because cross-scale interaction mismatches may lead to SES vulnerability (Redman et al. 2004, Cumming et al. 2013). Therefore, scale should be a primary focus of any study on SES adaptive management or transformation. We suggest in our framework that the use of a landscape lens should (1) help reduce the likelihood of scale mismatches and (2) allow us to explicitly address causes and consequences of landscape changes, which is crucial to render research useful for sustainability science. For instance, when addressing farmer/elephant (Loxodonta africana) coexistence in LTSER Hwange, the emphasis should not just focus on field damage or on mitigation strategies at the ward or district levels, but also integrate dynamics across scales, i.e., the household, farmland, and village scales (Guerbois et al. 2012). Other aspects of the human-elephant relationship, such as its significance for the community, the true cost of damage for livelihoods, local perceptions of elephants, and the value of elephants for the human community of interest, should also be taken into account (Guerbois et al. 2012). A shift toward sustainability will thus require considering not only the ecological landscapes but also social and political landscapes where the issues are raised (Fig. 3). This calls for rethinking the role of research and of an RI rooted in SESs where social-ecological processes are simultaneously studied. Such an RI must be deeply connected with institutions, must engage in public/collective actions with stakeholders and citizens, and should, in addition, be running for decades to identify the long-term dynamics of ecological and social processes, to address the conditions of well-being for all, across generations.

The third specificity of our framework that makes it operational is that the French LTSER platforms endorse an operational definition of ESs. We acknowledge that ESs are not simply a by-product of ecosystems, but rather the result of a coproduction process, in which human societies attribute values and use human capital and technology to modify ecosystem processes and goods (see Colloff et al. 2017), even unintentionally (Harrington et al. 2010, Mace et al. 2015). The second interface of our conceptual framework depicted in Figure 1 is the ES interface. The ESCascade formally links the two templates (Fig. 1) and makes the interdependencies between humans and natural systems explicit (Collins et al. 2011). Even if the ES concept has been widely criticized (Schröter et al. 2014), ESs were found by Binder et al. (2013) to be an explicit part of all SES frameworks. ESs are often seen as the central part of a cascade, with ecosystem properties (biophysical structure, natural capital, or stock) producing ecosystem functions (flows), which provide goods and services that impact human livelihoods (benefits or costs), in a specific value system (Haines-Young and Potschin 2010, Mace et al. 2015). ESs are also a normative way to identify enhanced social-ecological interactions (Abson et al. 2014). However, despite the fact that the ES concept is widely used, it sometimes fails to deliver relevant knowledge for policy making, developing financial mechanisms, and operational decisions (Laurans et al. 2013). In addition, decision makers, governments, businesses, and the public are rarely taken into consideration when analyzing ESs (Daily et al. 2000, 2009). We argue that LTSER sites provide a perfect tool not only to operationalize the ES concept and use in policy making (Colloff et al. 2017), but also to share focus, terminology, and system representations among research fields.
and disciplines and with the various stakeholders present within the boundaries of a given LTSER site or platform (Collins et al. 2011). Detailed analyses of the ES cascade were carried out, for instance, in the LTSER Plaine & Val de Sèvre (Bretagnolle et al. 2018), linking land use and pollinator abundance and distribution (Bretagnolle and Gaba 2015), the role of wild and domestic bees in crop pollination (Perrot et al. 2018), crop yield (Perrot et al. 2019), farmers’ income (Catarino, Bretagnolle, Perrot et al., unpublished manuscript), and pollinator socio-cultural value (Montoya et al. 2019). We also need a better understanding of linkages within bundles of ESs and particularly of how they are affected by policy (land-use policies especially) and decision-making processes of individual stakeholders. This approach was used successfully in several French LTSER sites and platforms to bring together various stakeholders and elaborate collectively innovative landscapes, focusing on bundles of ESs (Berthet et al. 2019). Viewing ESs through the SES lens imposes considering ESs as a tool for assessing a mission-oriented discipline (Cowling et al. 2019). Viewing ESs through the SES lens imposes considering ESs as a tool for assessing a mission-oriented discipline (Cowling et al. 2019) with a policy aim in mind, whether it is produced on request from decision makers or not. We therefore plead for an explicit SES-based approach of ESs, embedding a systemic view of social, economic, and ecological processes taking place in LTSER sites. The interfaces should be dealt with jointly as coupling agents in social-ecological processes. They should thus be fully investigated in any LTSER program portfolio (Barnaud et al. 2018).

NETWORKING LONG-TERM SOCIAL-ECOLOGICAL RESEARCH SITES AND PLATFORMS TO DELIVER SUSTAINABLE DEVELOPMENT POLICIES

Overall, almost 5 years was necessary to structure the French LTSER network around the SES interface, formalize the framework, and assemble the various items and concepts. The framework is currently being applied successfully in all French LTSERs (see Fig. 3 for a detailed working example, and Bretagnolle et al. [2018] for another example). The framework allows us to explore various questions within the SES (Fig. 2) and to describe the boundaries of the SES being studied (Kansky et al. 2016). Our experience in structuring the network highlights three key features: First, adopting a common operational transdisciplinary conceptual framework is a powerful tool to address a portfolio of actions toward sustainability. Second, the RI offers a diversity of contrasting and complementary ecological and social situations over a wide range of SESs (Table 1, Fig. 2); the RI is thus organized as a network distributed along ecological (e.g., climate and ecosystem types) and socio-economic (e.g., livelihoods and urbanization) gradients (Table 1) that promote the emergence of comparisons and experimental approaches at every level of the SES, addressing research questions related to the key elements of the adaptive management interface (Fig. 2). Third, the use of the SES approach in the LTSER network implies the recognition of researchers among the stakeholders of the SES they study, thus contributing to, and sometimes initiating, social-ecological experiments. The level of involvement of scientists as stakeholders also follows a gradient: In some cases, scientists may be a simple observer group, whereas in others they are active actors in action-oriented research sites, e.g., activists or simply participating in management committees. In a few cases, they may even become landscape managers, e.g., within the NATURA 2000 network or in LTSER Plaine & Val de Sèvre (Berthet et al. 2012). LTSER sites are therefore dynamic tools that can be adapted to new challenges and in which scientists, as stakeholders involved in collective action, must bear a clear definition of their exact roles, accepting that research is not neutral (Falck and Spangenberg 2014). For instance, we recently developed the concept of SES experiments (Gaba and Bretagnolle, unpublished manuscript) as a new tool for place-based research in which scientists perform experimental manipulation of some of the components of the SES. Such experiments were performed with farmers in LTSER Plaine & Val de Sèvre (Gaba et al. 2018). Experimental approaches in policy interventions are strongly needed to design for performance evaluation and improvement of the SES over time (Daily et al. 2009). Recognizing scientists as stakeholders may ensure long-term persistence of SES research within LTSER sites. This, as in any long-term RI, is only guaranteed as long as researchers are committed and funding is sufficient.

Therefore, to move from concept to sustainable development policies of SESs, the example of the French LTSER network stresses that scientists and stakeholders need (1) to better define the key drivers, i.e., the processes underlying the interaction dynamics, at the interface between ecosystem and society, especially those acting at the landscape scale; and (2) to identify the adaptive management processes and pathways, in terms of practices and collective actions, to provide operational knowledge for policy makers.

Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses.php/10989

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