Polycentric governance in telecoupled resource systems

Christoph Oberlack1,2, Sébastien Boillat1, Stefan Brönnimann1,3, Jean-David Gerber1,4, Andreas Heinimann1,2, Chinwe Ijejika Speranza1, Peter Messerli1,2, Stephan Rist1,2 and Urs Wiesmann1,2

ABSTRACT. Recent advances in land system science and institutional analysis provide complementary, but still largely disconnected perspectives on land use change, governance, and sustainability in social-ecological systems, which are interconnected across distance. In this paper we bring together the emerging concept of telecoupled land systems and the established concept of polycentric governance to support the analysis and the development of sustainable land governance in interconnected social-ecological systems. We operationalize the two concepts by analyzing networks of action situations in which interactions between proximate and distant actors as well as socioeconomic and ecological processes cause land use change and affect the sustainability of land systems. To illustrate this integrated approach empirically, we analyze a case of transnational biofuel investment in Sierra Leone. We identify the characteristics of, and activities in, networks of action situations that affect the sustainability of land systems related to this case. Integration of the two concepts of telecoupled land systems and polycentric governance enables analysts to identify interactions in polycentric governance systems (1) as drivers of telecoupled sustainability problems and (2) as transformative approaches to such problems. The method provides one way for linking place-based analysis of land change with process-based analysis of land governance.

Key Words: institutional analysis; land system science; natural resources; networks of action situations; polycentric governance; telecoupling

INTRODUCTION

Land use change and land governance are increasingly shaped by factors and processes that originate in places both proximate and distant to the places of their effects (Meyfroidt et al. 2013). Land use and land-use change in one region frequently displaces land use in other regions (Lambin and Meyfroidt 2011). Many small-scale social-ecological systems that were formerly characterized by internal feedbacks between their social and ecological subsystems have become connected with distant places (Brondizio et al. 2009). Such long-distance interactions constitute a major challenge in the governance of land and the sustainability of social-ecological systems (Verburg et al. 2015). Changes in land use and governance often entail new trade-offs between ecosystem services and between sustainability goals. They also lead to conflicts of interest between resource users with competing claims on natural resources. This omnipresence of trade-offs and competing claims underlines that transformations toward more sustainable land systems are fundamentally a question of justice, both distributional and procedural, to determine which sustainability values and resource claims prevail over others (Schlossberg 2013, Agyeman et al. 2016).

Land system science and institutional analysis provide complementary perspectives on land use change, governance, and sustainability in interconnected social-ecological systems. Land system scientists increasingly conceptualize long-distance interactions as “telecoupling,” which refers to “socioeconomic and environmental interactions among coupled human and natural systems over distances” (Liu et al. 2013). The approach analyzes distant actors, flows, causes, feedbacks, and outcomes in distantly connected land systems (Eakin et al. 2014). Proponents of institutional analysis developed the concept and theory of “polycentric governance” to understand the emergence, change, and performance of complex governance systems (Ostrom 2010). Governance systems are polycentric if they involve multiple arenas of decision making, which operate with some degree of autonomy but are interlinked through processes of cooperation, coordination, or conflict (Pahl-Wostl and Knieper 2014, Carlisle and Gruby 2017). While telecoupling provides an analytical lens for distantly connected land systems, polycentricity provides a lens for interconnected governance arenas. Surprisingly, the two research perspectives have so far remained largely disconnected.

The integrative analysis of telecoupling and polycentricity allows researchers to address research questions on sustainability, which require a thorough understanding of both complex land systems and governance systems at the same time. For example, how do current dynamics in transnational resource regimes affect local and regional social-ecological systems? How do governance strategies in different arenas shape these dynamics? Which actors are able to shape social-ecological transformations toward sustainability?

We propose a way of linking the concepts of telecoupling and polycentric governance to support the analysis and the development of sustainable land governance in interconnected social-ecological systems. We operationalize the two concepts by analyzing networks of action situations (McGinnis 2011a, Kinnich 2013) in which interactions between proximate and distant actors as well as socioeconomic and ecological processes cause land change and affect the sustainability of land systems. We illustrate this approach with a case of transnational biofuel investment in Sierra Leone. The approach enables analysts to identify characteristics of, and activities in, polycentric governance systems as drivers of telecoupled sustainability problems and as transformative opportunities to tackling sustainability challenges. The method provides one way for linking place-based analysis of land change with process-based analysis of land governance.

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1Institute of Geography, University of Bern, Switzerland, 2Centre for Development and Environment (CDE), University of Bern, Switzerland, 3Oeschger Centre for Climate Change Research, University of Bern, Switzerland, 4Centre for Regional Economic Development (CRED), University of Bern, Switzerland
THE SIGNIFICANCE OF TELECOUPLING FOR INSTITUTIONAL ANALYSIS

Telecoupling conveys the idea of interactions and connectivity among multiple social-ecological systems over distance (Liu et al. 2013). The concept adapts the notions of physical teleconnections—a term coined by Ångström (1935), which is defined as the interrelation of climatic anomalies over long distances—and societal teleconnections, such as flows of capital, people, or goods, for use in the study of land systems (Moser and Hart 2015). However, telecoupling departs from the concept of teleconnection. Physical teleconnection does not postulate cause-and-effect-relationships and focuses on relations between variables inside a physical system, whereas telecoupling focuses on causal relationships, multidirectional flows and feedbacks of land-use change in multiple, distantly connected social-ecological systems (Friis et al. 2016). Although the concept of telecoupling has been proposed by land system scientists, its significance is not limited to land system science alone.

The telecoupling of land systems presents several major challenges and opportunities for institutional analysis. First, institutional analysis has been particularly successful in understanding the governance of small-scale resource systems (e.g., Ostrom 1990, Agrawal 2001, Cox et al. 2010) and regional to global resources (e.g., Young et al. 2008, Bierrmann 2014, Cox 2014a, Galaz 2014). However, telecoupled resource systems have specific features, which make them distinct to small- and large-scale resource systems. Telecoupling entails a specific kind of interdependence between local and distant actors who are embedded in multiple distinct but connected social-ecological systems (Paavola 2007). One example is transnational, agroindustrial investments in land. Transnational capital often modifies common property regimes in its target regions (Dell’Angelo et al. 2017a). Meanwhile, it also affects other regions, for example by causing migration and transnational trade, while reducing pressure on land in the investor’s region of origin. A telecoupled system may require governance solutions that are neither local nor global: local institutions with clear boundaries may be overwhelmed by interactions with systems to which they are distantly connected. By contrast, global institutions, such as agreements between UN member states, may be too unspecific to address telecoupling, which is often characterized by key interactions in a small number of countries (Challies et al. 2014, Lenschow et al. 2016). Even though institutional analysis has long taken note of the globalization of social-ecological systems (Young et al. 2006) and their connectivity (Brondizio et al. 2009), institutional theories remain far less developed to explain sustainability in telecoupled resource systems compared to small- or large-scale resource systems.

Second, recent research has conceived of such connectivity as “disturbance” to local social-ecological systems (e.g., Anderies and Janssen 2011, Cox 2014b), examining disturbances as exogenous drivers of institutional and social-ecological change. Analysis of telecoupling allows endogenizing the origins and polycentric governance of many of these disturbances in an integrated analysis, thus expanding the focus beyond adaptation to disturbances (Villamayor-Tomás 2014).

Third, the telecoupling lens emphasizes analysis of flows, which link social-ecological systems (Liu et al. 2013). Theories of polycentric governance (e.g., McGinnis 1999, Ostrom 2010) and governance in networks (e.g., Pattberg 2010, Reinecke et al. 2014) can expand their scope by analyzing the social, ecological, economic, and political flows that create interdependency between local and distant actors and link multiple governance arenas.

In sum, we argue that research on telecoupling provides a prime opportunity to expand the scope of institutional analysis by (1) systematically expanding the scope of institutional analysis from nested levels of spatial scale (small to large resources; local to global institutions) to networks and connectivity among social-ecological systems; (2) advancing theories of polycentric governance systems; and (3) revealing how distant actors and connecting flows influence the sustainability of resource governance and use.

THE SIGNIFICANCE OF POLYCENTRICITY FOR LAND GOVERNANCE IN TELECOUPLED SYSTEMS

Land system science seeks to understand the complex interactions between social and ecological processes at various levels of spatial scale and incorporates the analysis of decision making (Turner et al. 2007, Reenberg 2009, Rounsevell et al. 2012). A polycentric approach can support scientists and policymakers in using their “understanding of land systems change” to design sustainable transformations through stakeholder engagement and through the concept of land governance” (Verburg et al. 2015:29). This is particularly true for land systems that are telecoupled, because the interconnected and multiscalar nature of telecoupled systems has important implications for land governance (Lenschow et al. 2016). Governance mechanisms embedded in a single decision-making arena, such as a central government or a local community, fail to provide effective solutions if they disregard the autonomy of actors who affect land change in connected arenas (Nagendra and Ostrom 2012). If the systems of concern are multilevel and interconnected, effective sustainability transformations require coordinated governance in multiple arenas, i.e., a high degree of polycentricity (Galaz et al. 2012).

The concept of polycentric governance provides a well-established analytical approach for understanding and designing such governance in complex systems (Ostrom 2010). A polycentric approach to telecoupled systems may achieve at least three important contributions to land system science.

First, while land governance is partly shifting from territorial, e.g., state-based, to flow-centered arrangements, e.g., product certification schemes, multiple territorial and flow-centered governance arrangements often coexist (Sikor et al. 2013). Tensions among them create fragmented institutional systems, and their interaction generates land system outcomes. Polycentricity provides a lens for analyzing diverse coexisting governance arrangements and their interactions based on a single consistent concept (Aliaga and Tarko 2012, Thiel 2016).

Second, analysis and design of land governance in telecoupled systems can draw on established institutional theories and evidence concerning the structure and functioning of polycentric systems. For example, if a wide array of
interdependent actors face complex decision problems that affect multiple places, involve connected risks, and cut across multiple governance levels, if potential governance responses provide benefits at multiple scales and levels, and if the responses are most effectively organized at multiple decision-making levels, polycentric systems increase the likelihood that governance solutions fit the governance problems in specific contexts (Dietz et al. 2003, Berkes 2007, Biggs et al. 2012, Pahl-Wostl et al. 2012, Galaz 2014). Telecoupled land systems fulfill all of the above conditions. Further, polycentric systems provide opportunities to organize collective action at those institutional levels that best fit the levels, at which ecosystems generate services (Folke et al. 2005). At the same time, polycentricity is neither a sufficient nor a necessary condition for tackling all kinds of land governance problems. Polycentric systems may encounter problems of leakage, incoherent policies, slowness, and free riding (Duit and Galaz 2008, Osberghaus et al. 2010). They can encourage individuals to further particularistic interests at the expense of others by (re)scaling governance (Thiel and Eggerton 2011), and can institutionalize tensions between actors with conflicting agendas (Galaz et al. 2012). Therefore, analysts need to engage in precise diagnosis and analysis of polycentric governance systems, telecoupled land systems, and their impacts on specific sustainability indicators.

Third, analysis of polycentric systems is increasingly operationalized as analysis of networks of action situations (NAS; e.g., Villamayor-Tomás et al. 2015, Grundmann and Ehlers 2016, Knüppe and Knieper 2016). We show in this paper how the NAS concept can serve to operationalize the concepts of telecoupling and polycentric governance for integrated analysis, and how this approach can locate the causes of sustainability problems and the scope for transformative change in specific arenas of social-ecological interaction. Taken together, the polycentric approach and its operationalization using NAS is one possible response to the current need “for novel research methods to describe and assess land governance systems” identified in land system science (GLP 2016:18).

**LINKING AND OPERATIONALIZING ANALYSIS OF TELECOUPLED SYSTEMS AND POLYCENTRIC GOVERNANCE**

**Linking telecoupled systems and polycentric governance**

We propose a way of linking analysis of telecoupling and of polycentricity by analyzing networks of action situations (NAS). NAS convey the idea that we can analyze complex governance systems and the social-ecological systems they are part of by disentangling linked spaces of social-ecological interaction that generate outcomes, e.g., land use and land cover changes related to deforestation, urbanization, or agricultural intensification (Fig. 1).

An action situation consists of “participants in positions who [take] diverse actions in light of the information [and control] they possess about how actions are linked to potential outcomes and the costs and benefits assigned to actions and outcomes” (McGinnis 2011b:173-174, Ostrom 2005). Action situations “are the social spaces where individuals interact, exchange goods and services, solve problems, dominate one another, or fight (among
In the terminology of land system science proposed by Verburg et al. (2015:29), researchers can use the concept of action situations to analyze the social spaces of land governance in which “activities related to the human use of land” occur; which are shaped by, and shape, land change processes; and where the intended and “unintended social and ecological outcomes of societal activities” are generated. Governance is the process by which actors form, apply, interpret, and reform the repertoire of rules, norms, and strategies that guide decision making (Hufty 2011, McGinnis 2011b).

The structure of an action situation is shaped by a set of variables. They can be thought of as the properties of social-ecological systems (SES), as illustrated in the right-hand part of Figure 1 based on GLP (2005) and Ostrom (2009). Ecological systems consist of the multiple interacting and dynamic ecological processes that condition the generation of natural resources (Vatn 2005). Resources are defined in relation to specific uses by actors, involving their valuation of the environment and their demand for ecosystem services (Gerber et al. 2009). Actors are individuals or collective entities who pursue activities by using a set of means for specific intentions (Wiesmann et al. 2011). Governance systems comprise the set of rules, rights, procedures, and network structures that guide activities of actors. An SES is embedded in a broader earth system, social, political, and economic context. Together, the attributes of ecological systems, resources, actors, governance systems and context condition social and social-ecological interactions. These interactions take place in one or more action situations and generate outcomes. They generate feedbacks by changing the properties of an SES (McGinnis and Ostrom 2014) and by sending flows (Liu et al. 2013). Land systems “constitute the terrestrial component of the Earth system and encompass all processes and activities related to the human use of land (...) as well as the benefits gained from land and the unintended social and ecological outcomes of societal activities” (Verburg et al. 2015:29). Evaluative criteria such as sustainability, justice, efficiency, legitimacy, and others can be used by participants or external observers of an action situation to assess interactions and outcomes (Ostrom 2005). This framework investigates temporal dynamics by analyzing feedbacks (dotted lines in Fig. 1) and by using dynamic variables that characterize change in the system components.

To analyze telecoupled systems, we need to zoom out of the SES in the focal region of research to understand interactions with systems in connected, distant regions. This comes with the practical challenge that a full-fledged SES analysis for all sending, receiving, and spillover systems (Liu et al. 2013) will often exceed the financial and time capacities of a single research project. Therefore, we propose to analyze interactions in distant action situations that exert relevant influence on land use in the focal SES, or that are influenced by the focal SES, rather than analyzing entire distant SESs. Researchers can identify distant action situations empirically by following the flows that shape land use. Distant action situations are characterized by actors, interactions, and outcomes, as described above, and they are shaped by ecological, socioeconomic, and institutional factors.

Research can produce more or less detailed insights into those distant action situations, depending on their research questions and capacities.

Earlier applications of the telecoupling framework described flows to highlight the deep interconnectedness of land systems (e.g., Liu 2014). The NAS approach makes it possible to expand this focus on flows by also analyzing their governance in flow-centered governance systems, i.e., “governance that targets particular flows of resources or goods” such as product certification schemes (Sikor et al. 2013:522). Figure 2 illustrates how the NAS approach can be used to zoom into flow-centered governance arrangements for their explicit analysis.

Action situations are linked if outcomes or actors of one situation affect the properties of another situation (Kimmich 2013). In telecoupled systems, action situations in a given SES and distant action situations are linked through flows. Moser and Hart (2015) distinguish six types of flows: goods and materials, money, energy, information and ideas, biological agents, and people (Fig. 2). Kimmich (2013) distinguishes four types of linkages between action situations: biophysical transactions, information, institutions, and actors involved.

The configuration of action situations in a focal land system, distant regions, and flow-centered governance systems, as well as the linkages among them constitute a network of action situations, or NAS. Polycentric governance occurs precisely in this NAS. Telecoupling of a focal region with distant regions occurs through the flows linking action situations in this focal and in distant regions.

In sum, the NAS approach links the analysis of telecoupled resource systems and polycentric governance by disentangling the network of action situations in the focal region of a study, in connected distant regions, and in flow-centered governance arrangements that are connected through flows. The action situations are the social spaces in which governance takes place and that result in land change in specific regions.

A diagnostic procedure to operationalize telecoupled systems and polycentric governance

In Table 1 we propose a procedure to operationalize the presented approach. It modifies the diagnostic procedure that Hinkel et al. (2015) developed for Ostrom’s SES framework to capture the particularities of telecoupling and polycentricity. All steps may be performed by disciplinary or interdisciplinary research teams or in transdisciplinary coproduction of knowledge, depending on research goals and capacities.

The results of step 1, the formulated issues of land use, sustainability, or governance, the outcomes of interest and the precise research question, provide a major reference point for delineating the focal region and SES as well as the relevant flows and connected distant regions. Steps 2–4 characterize the actors, ecological processes, and institutions affecting the issue in question in the focal region. Step 5 characterizes the flows and flow-centered governance arrangements, and step 6 diagnoses the sources and effects of the flows in distant regions.

Each of these main components can be characterized by a set of variables. For example, actors can be characterized according to their means and assets at their disposal and their values, beliefs, and social capital, while ecosystems may be characterized according to their boundaries, productivity, equilibrium properties, fluxes and
Table 1. Diagnostic procedure to operationalize telecoupled systems and polycentric governance for integrated analysis using networks of action situations.

| Step | Question                                                                 |
|------|--------------------------------------------------------------------------|
| 1    | What are the land use, sustainability, or governance issues in question? What is the research question? |
| 2    | What actors generate which benefits from which use of which resources in the focal SES? Which actors are involved in operational and collective choice activities affecting the resources? What is the actors’ agency, based on their assets, means, and activities? |
| 3    | What ecological processes, e.g., climatic, hydrological, or biological, affect natural resources and ecosystem services with respect to the sustainability challenge identified in step 1? |
| 4    | What institutional arrangements, e.g., rules, rights, procedures, or networks, regulate interactions in the focal SES? Flows and flow-centered governance systems |
| 5    | What flows link the focal region with distant regions? How do flow-centered governance systems shape, e.g., regulate, specific flows? |
| 6    | How do ecological, socioeconomic, and institutional factors (static or dynamic) shape interactions and outcomes in distant action situations, including the connecting flows? What effects do flows between the focal and distant regions have in the distant regions? Network of action situations (focal, distant, and flow-centered) |
| 7    | What focal, distant, and flow-centered action situations affect the land use, sustainability, or governance issue in question? What are the linkages between the action situations? How do the ecological, socioeconomic, and institutional factors identified in steps 2–6 shape the interactions, linkages, and outcomes? |

budgets of mass (e.g., carbon, nutrients, water), energy, and momentum (Wiesmann et al. 2011, McGinnis and Ostrom 2014). This array of variables can be organized in a multitiered diagnostic framework (Ostrom 2009), even though the establishment of a comprehensive multitiered map of variables for telecoupled systems is beyond the scope of this paper.

Steps 2–6 may be performed iteratively, including in multiple telecoupled regions. They are consistent for both hypothesis-testing and inductive research.

Step 7 analyzes the network of action situations. It analyzes how the system properties identified in steps 2–6 generate activities and social-ecological interactions in a set of linked action situations, and to what effects.

As part of step 7, analysts need to decide how to delineate the boundaries of action situations. We identified six ways to delineate boundaries in prior NAS research. First, McGinnis (2011a) draws the boundaries in an NAS along generic functions performed by governance systems. These functions include production, provision, consumption, financing, coordination, dispute resolution, and rule making. Second, Villamayor-Tomás et al. (2015) delineate action situations along resources, focusing on water, energy, and food. Third, Grundmann and Ehlers (2016) draw the boundaries along the stages of the value chain of bioenergy. Fourth, Pahl-Wostl et al. (2010) and Schlüter et al. (2010) model the stages of a policy cycle as an NAS. A fifth option are the nested levels of local to global governance in multilevel systems (Hooghe and Marks 2003). The sixth option, chosen in this paper’s application in the next section, is to draw boundaries along the situations of social interaction. These are distinct patterns of cooperation, coordination, and conflict among
Fig. 3. Stylized timeline of main activities and events in the Addax Bioenergy in Sierra Leone (ABSL) case. Sources: Manley et al. 2011, Bürgi 2015, Fielding et al. 2015, AOG 2016, Bottazzi et al. 2016, Marfurt et al. 2016, SiLNoRF and BfA 2016. Yellow boxes denote main actors. Abbreviations: ABSL: Addax Bioenergy Sierra Leone, AOG: Addax Oryx Group.

particular actors on particular governance issues generating particular outcomes (Lubell 2013). For example, Kimmich and Villamayor-Tomás (2018) show how interactions in a set of linked prisoner dilemma and coordination situations cause differential performance in irrigation systems in India and Spain. Boundaries within an NAS depend on the research purpose, in particular on the outcomes of interest, for which the NAS is developed as an explanation, and on the influence of action situations on the outcome of interest (Kimmich 2013).

Taken together, this diagnostic procedure links and operationalizes telecoupled systems and polycentric governance by analyzing linked action situations in multiple regions that are connected through flows. The framework and procedure are consistent with different quantitative and qualitative methods for data collection in empirical applications.

POLYCENTRIC GOVERNANCE IN TELECOUPLED RESOURCE SYSTEMS: THE CASE OF A LARGE-SCALE BIOFUEL INVESTMENT IN SIERRA LEONE

To illustrate this approach, we operationalize telecoupling and polycentricity by applying the NAS approach to the case of the biofuel investment by Addax Bioenergy in Sierra Leone (ABSL). The analysis draws on publications from various research projects on the case (Knoblauch et al. 2014, Bürgi 2015, Fielding et al. 2015, Yengoh and Armah 2015, Yengoh et al. 2015, 2016, Bottazzi et al. 2016, Marfurt et al. 2016, Mann 2016, Millar 2016a,b, Mann and Bürgi Bonanomi 2017, Bottazzi et al., in press), ABSL’s environmental, social, and health impact assessment (Manley et al. 2011), and reports by civil society organizations (Anane and Abiwu 2011, SiLNoRF and BfA 2016). A coauthor of this paper has led one of the multiyear research projects.

The ABSL case

Figure 3 provides a stylized timeline of main activities and events of the ABSL case between 2007 and 2016. ABSL was founded in 2008 to implement an agroindustrial project to grow irrigated sugarcane and to produce 85,000 m³ ethanol per year in Sierra Leone for export to European fuel markets. The project was expected to provide 32 MW of nominal electrical power capacity. The land lease initially comprised 54,000 ha but was later reduced to 23,800 ha. The land is located between 10 and 30 km southwest of the city of Makeni in northern Sierra Leone. African and
European development finance institutes supported the project with EUR 267 million. In 2013 it was registered under the UN Kyoto Protocol’s Clean Development Mechanism. ABSL complied with major international standards, including those of the Roundtable on Sustainable Biofuels, the International Finance Corporation’s Performance Standards, the African Development Bank’s environmental and social policies, and the Equator Principles. Nationally, the project complied with Sierra Leone’s National Sustainable Agriculture Development Plan and its poverty reduction strategy, among others.

The project led to significant land use and land cover change. It converted 10,100 ha of seasonally flooded wetlands (bolilands), grass- and scrubland, and perennial swamps to irrigated sugarcane fields and an ethanol factory. An additional 2000 ha were used for a farmer development program, about 300 ha for infrastructure development, 23 ha for resettling households, and 1800 ha were left as ecological corridors and buffer zones. Previously, families in the 53 directly affected villages (estimated population: 13,600–25,000) had used the land mostly for subsistence agriculture, practicing small-scale settled farming, shifting cultivation, and charcoal production (Manley et al. 2011, SiLNoRF and BfA 2016).

Sustainability challenges in linked action situations in the Addax case

This section identifies interactions in a polycentric governance system as drivers of sustainability challenges in the telecoupled systems involved in the ABSL case. We focus on increased inequalities within project-affected communities as a major challenge in the ABSL case. We distinguish between inequalities in distribution, procedures, and recognition (Schlosberg 2013). The following research question guides our analysis: What interactions in linked action situations explain why the ABSL project reinforced inequalities within project-affected communities?

Table 2 describes the main features of the social-ecological system in the ABSL case (steps 1–4 of the diagnostic procedure) and distant action situations (step 6). Figure 4 depicts the new and modified flows through which the ABSL project intensified the telecoupling of land use in the Makenni area with distant regions in both Africa and Europe (step 5). Figure 5 shows the results of step 7.

Figure 5 displays the network of six action situations affecting community-level inequality. Three action situations are located in ABSL’s focal region (brown color in Fig. 5): the land deal setup, project implementation, and community-based resistance. The European biofuel market and public policy is the main distant action situation, connected to the focal region through biofuel demand, supply, and regulations. Transnational regulatory spaces constitute the flow-centered action situations. Capital, duties, and legitimacy are the financial, regulatory, and ideational flows from transnational regulatory spaces to the focal region in Sierra Leone. Finally, activist, media, and research activities have occurred in the focal region, in Europe, and in transnational arenas. They affect the other action situations through flows of information promoting public deliberation and representation of actor voices. Figure 5 identifies specific actors, interaction issues, land system outcomes, and linkages for every action situation. This network of action situations constitutes the polycentric system that explains how the ABSL project has affected community-level inequality. It is a polycentric system because multiple semiautonomous arenas of decision making exist, which take each other into account in cooperative, coordinative, or conflictive manners (Carlisle and Gruby 2017). The project has increased inequalities within project-affected communities in two major ways. Arrows 1 and 2 in Figure 5 illustrate these direct effects.

First, the setup phase of the ABSL project reinforced procedural inequality (arrow 1 in Fig. 5). Paramount chiefs and a set of male, elderly members of landowning families were privileged as community actors in the negotiation of the land lease and acknowledgement agreements. By contrast, women, young men, members of “stranger families” who had lived in the area for decades or generations, and other local land tenants were given fewer opportunities for making their voices heard in consultation processes.

A set of factors explains this procedural inequality. Numerous meetings were held in affected villages prior to the land deal, but they were largely informational, with limited space for critical voices or even negotiations of land leases. Parties to the locally reached agreements were ABSL, paramount chiefs, and male, elderly representatives of landowning families. Agreement documents were written in English even though illiteracy in the affected villages is high. Villagers’ capacity to negotiate was
Table 2. Applying the diagnostic procedure to the ABSL case (steps 1–4 and 6). Note: The results of steps 5 and 7 are shown in Figures 4 and 5, respectively.

| Step | Question |
|------|----------|
| 1    | What are the sustainability challenges in question? Reinforced inequalities within local communities and increased interlineage, interfamily, intervillage, and intergenerational tensions (capture of benefits by landowners and marginalization of tenants; Bottazzi et al. 2016, Millar 2016b). Impacts on livelihoods, varying between project-affected people and between indicators (access to natural resources, health, financial income, food security, infrastructure, extent of physical and economic displacement; Knoblauch et al. 2014, Fielding et al. 2015, Yengoh et al. 2015a,b, Marfurt et al. 2016, Millar 2016a,b, Bottazzi et al., in press). Reduced livelihood resilience due to loss of access to natural resources (e.g., oil palms), increased dependence on financial income and functioning local markets, dependence on one large-scale investment project, labor scarcity during growing and harvesting seasons, and reduced adaptability of newly formalized land rights (Fielding et al. 2015, Marfurt et al. 2016, Millar 2016a,b) Economic downturn of project operations in 2015 (SiLNoRF and BfA 2016). Unclear effects on biodiversity, water quality and quantity, and carbon stocks (Fielding et al. 2015). |
| 2    | What actors hold stakes in which resources in the focal SES? Main actors: Addax management; employees; mother company Addax and Oryx Group; development finance institutions; heterogenous local actors (e.g., paramount chiefs, subchiefs, landowning families, land tenants, stranger families, men/women, youth/elders, in-migrating laborers); national and district state actors; local and international NGOs (e.g., SiLNoRF, Bread for All, Namati); journalists; research organizations (e.g., Universities of Makeni, Bern, and Lund, Stockholm Environment Institute; Knoblauch et al. 2014, Bürgi 2015, Fielding et al. 2015, Yengoh et al. 2015a,b, Bottazzi et al. 2016, Marfurt et al. 2016, Millar 2016a,b, SiLNoRF and BfA 2016, Bottazzi et al., in press). Main natural resources: landscape, water, soil, oil palms, vegetation, livestock, sugarcane, energy. |
| 3    | What ecological processes affect natural resources and ecosystem services with respect to the sustainability challenges identified in step 1? Dry season (Nov–Mar) with less than 20 mm/month of rainfall requires irrigation of sugarcane; estimated 80 million m³ drawn from the Rokhel river (Manley et al. 2011). Natural flow of some water streams is incompatible with the location of irrigation pivots; rebuilding of streams (Marfurt et al. 2016). Risk of contamination of aquatic environments by nutrients and pest control agents (Manley et al. 2011). Wetlands, terrestrial/village forest, and riparian forests rated as highly sensitive; avoidance of locating pivots in those areas (Manley et al. 2011). Areas to be cleared carry carbon stocks generally lower than 30 t of carbon per ha (Manley et al. 2011). Biofuel production generates useful side products: bagasse as boiler fuel and vinasse as fertilizer (Manley et al. 2011). |
| 4    | What main institutional arrangements regulate the focal SES (Knoblauch et al. 2014, Bürgi 2015, Fielding et al. 2015, Marfurt et al. 2016)? Customary land tenure in Temne society: mostly family-based. The public policy framework of Sierra Leone is linked to the customary law system through paramount chiefs and elected municipal officials. Project-related arrangements, including memorandum of understanding, land lease agreements, acknowledgement agreements. National regulation of tax and duty exemptions for ABSL. Code of Human Rights. |
| 5    | Flow-centered governance arrangements: Rules and regulations of international development finance organizations and Roundtable on Sustainable Biofuels principles and indicators. Multi- and bilateral treaties for investment protection. |
| 6    | How do ecological, socioeconomic, and institutional factors (static or dynamic) shape interactions and outcomes in distant action situations, including the connecting flows? Growing demand for biofuels from the EU. EU institutional biofuel regime, including the European Commission’s Renewable Energy Directive. What effects do flows between the focal and distant regions have in the distant regions? Reduced pressure to use land for energy production in the EU. |

Further limited because they had virtually no experience with long-term formal contracts and agribusiness, and many villagers were not fully aware of their legal rights and obligations. ABSL received support from the president of Sierra Leone, who is of the same Temne ethnicity as project-affected people, and respected local authorities. Both sources of support created trust among affected land users in the rightfulness of the land deal. Finally, ABSL’s practice complied with the standards on community inclusion embodied in transnational regulations (Fielding et al. 2015, Bottazzi et al. 2016). Second, project implementation increased distributional and procedural inequalities within communities, accentuating asymmetries in the recognition of rights to access benefits of the biofuel project, including land lease payments and employment (arrow 2). Lease payments of US$7.90 per hectare and year were paid directly to landowning families. This reinforced the status and power of landowners because there was no specific rule for redistributing these benefits to other land tenants who had lost access to land. The terms of employment affected inequalities between the genders and generations. The biofuel project created 3455 jobs as of December 2014, and about 38% of households in the villages had at least one member employed (Fielding et al. 2015). Even though reduced access to oil palms, vegetable gardens, firewood, and medicinal plants affected women in particular
(Yengoh et al. 2015, Marfurt et al. 2016), only 10% of ABSL employees were women (Fielding et al. 2015). The demand for jobs exceeded their availability also among young men. Although the older generations lost, often in exchange for monetary compensation, some of their ability to provide access to natural resources for the young, the young generation had difficulties finding employment because ABSL considered their levels of education and skills to be insufficient for many jobs and preferred to employ in-migrants (Bottazzi et al. 2016, Millar 2016).

Several factors account for this increase in inequality during project implementation. The customary land rights system had ensured that both landowners and land tenants could access land. The lease payment rules crafted in the land deal setup did not ensure access of nonlandowning families, women, and young people to the monetized benefits of land in a similar way. ABSL’s literal interpretation of landownership, when implementing the transnational standards, did not take account of the traditional custom that nonlandowning families received access to land if they met specific conditions such as offering presents to landowners. The privileged role of landowners in the project’s “community involvement” also accentuated asymmetries in costs and benefits arising from the specific placement of irrigation pivots. Furthermore, the international standards that ABSL followed did not ensure that women were adequately compensated for reduced access to traditional resources, e.g., oil palms or vegetable gardens, with access to new resources, e.g., jobs (Fielding et al. 2015, Marfurt et al. 2016).

In sum, these implications of the ABSL project for community-level inequality arose directly from interactions in the land deal setup and project implementation, which are shaped by distant and flow-centered action situations. A main effect of the reinforced inequalities is the emergence of new tensions between villages, lineages, and generations, as well as between locals and in-migrants in a historical context of civil war and persistent poverty (Bottazzi et al. 2016). The economic performance of the biofuel project was also adversely affected by instances of theft, increased security expenditures, and community-based resistance.

Two transformative approaches to sustainability challenges and their effects
This section analyzes two transformative approaches adopted in the ABSL case to tackle sustainability challenges. The NAS in...
The first approach consists in the sustainability standards of the Roundtable on Sustainable Biofuels (RSB), which are located in the action situation of transnational regulatory spaces. ABSL made great efforts to comply with the RSB standards, commissioning extensive environmental, social, and health impact assessments and conducting consultation processes in the setup phase, followed by impact mitigation measures during project implementation. Addax obtained RSB certification in 2013 and was praised as a best practice example for sustainable biofuel production both in transnational spaces and in the EU.

However, this could not prevent the project’s economic downscaling as of 2015. Furthermore, the application of transnational standards did not prevent adverse local impacts, particularly the reinforced inequalities and adverse livelihood impacts among the large group of those who lost access to natural resources without gaining the benefits of employment.

Interactions in the two local action situations partly explain these limitations of the RSB standards. In the setup phase, the RSB standards lacked sensitivity to varying local perceptions and the complexity of local power relations and access regimes. As noted above, the design of the consultation processes reinforced local power asymmetries by privileging male, elderly members of landowning families in the land lease and acknowledgement agreements. When implementing RSB principle 12 on “respect for land rights,” landownership was interpreted literally, without taking into account traditional mechanisms of resource access for women, young men, and stranger families (Bottazzi et al. 2016). During project implementation, the mitigation measures, especially the farmer development program, proved less productive than expected and failed to become self-sustaining. This was partly due to a misconception of development; local people regarded the program as a compensation for the loss of land, whereas the company viewed it as a means of initiating technology and knowledge transfer and expected locals to adopt innovations within three years. Hence, stronger emphasis on justice and stronger feedback through information flows and learning from on-the-ground implementation could further refine the standards.

The second set of initiatives to tackle sustainability challenges is community-based collective action in affected villages (third local action situation in Fig. 5). Disappointment in the farmer development program mixed with growing perceptions among villagers that ABSL “broke their promises.” This dissatisfaction triggered forms of community-based resistance. For example, in one village women self-organized to protect their land use rights, while a group of landowners did so in another village (Marfurt et al. 2016).

Community-based resistance has been effective in protecting access to land in these two instances, but it did not settle conflicts. The following reasons partly explain this performance. In the setup phase, new development visions and support by the highly respected president and local authorities sparked widespread optimism among affected land users. ABSL was unable to fulfill the high expectations regarding jobs and well-being of many local people. Support from local and international nongovernmental organizations such as Sierra Leone Network on the Right to Food, Bread for All, and Namati provided critical resources for resistance, including legal knowledge, social networks, and language skills. In the case of women's resistance noted above, women cooperated with male land users to convince local landowners of their perspective, thereby forming coalitions of those who were unwilling to accept ABSL’s expansion plans. These initiatives of community-based resistance succeeded in protecting landowner’ land rights and land tenants’ informal access. Thereby, they limited further reproduction of inequality (arrow 3 in Fig. 5). However, their success also sparked severe accusations from ABSL and exacerbated tensions between local beneficiaries and losers of the investment (Bottazzi et al. 2016, Millar 2016b). Furthermore, it was one factor in reducing the project’s economic performance by impeding the installation of specific new irrigation pivots (Fielding et al. 2015, Marfurt et al. 2016).

DISCUSSION AND CONCLUSION

Polycentric governance in telecoupled resource systems

This paper has linked and operationalized the analysis of polycentric governance and telecoupled systems by using the approach of networks of action situations (NAS). The ABSL case has illustrated how analysis of NAS can identify interactions in polycentric governance systems as drivers of sustainability problems in telecoupled systems and how it can analyze the scope for transformative change toward more sustainable development within polycentric systems.

The global land rush is a paradigmatic trend toward greater telecoupling of land systems. Over the past decade, large-scale land acquisitions (LSLAs) have created a widespread network of intra- and transnational capital flows and associated land rights relations (Nolte et al. 2016). They also triggered new flows of ideas, raw materials, commodities, and human migration (Margulis et al. 2013, Zoomers et al. 2016). The majority of LSLAs target crops with flexible uses for food, fuel, feed, or industry such as soy, sugarcane, oil palm, and corn (Nolte et al. 2016). Such flex crops “have multiple uses(...) that can be flexibly interchanged while some consequent supply gaps can be filled by other flex crops” (Borras et al. 2016:34). Flex crops provide agricultural producers with access to multiple value chains (Oliveria and Schneider 2016). The stages of value chains from production, processing, circulation to consumption are hence multiplying into “value webs” with adaptable flows of commodities (Borras et al. 2016).

The global land rush and the rise of flex crops illustrate some of the major governance challenges of telecoupling to sustainability. First, the rise of flex crops intensifies the dynamic telecoupling of regions through value webs. Single or uncoordinated centers of governing power reach limitations for regulating highly adaptable commodity flows (Borras et al. 2016). A polycentric approach to governance in telecoupled systems asks how transnational governance mechanisms, national and subnational public regulatory spaces, private and hybrid standards, as well as community-based self-organization can be linked to shape telecoupled systems in view of sustainability.

Second, the land use dynamics in target regions of LSLAs are strongly shaped by investors, governments, and consumers from
First, is it useful to think about action situations as having a temporal imprint, i.e., can they be activated and terminated over time? Polycentricity is often implicitly portrayed as a static attribute of governance systems despite its dynamic character (Galaz et al. 2012). To conceive action situations as having a temporal imprint allows analyzing the evolution of interactions in polycentric governance systems over time, including the emergence of new governance spaces and the termination of others (Morrison 2017). In our ABSL analysis, the “land deal setup” action situation is terminated after agreements are concluded, and the “project implementation” starts with initial land conversion (Fig. 5). There is small temporal overlap of both (Fig. 3). We conceive these analytical boundaries as appropriate, because the involved actors, their interaction issues, and the outcomes are markedly different between both situations (Fig. 5). Even more importantly, the outcome of interest in our analysis, reinforced community inequalities, is shaped by two different mechanisms—voice in consultations and negotiations vs. access to compensation payments and employment—in the two situations.

Second, is it useful to group diverse transnational regulations and EU policy and markets into one action situation each and to differentiate community-based resistance from project implementation? Interactions in the Roundtable for Sustainable Biofuels are different from those in the African Development Bank or other development finance institutes. We made this analytical choice not differentiating them here in view of the outcome of interest, i.e., reinforced community inequalities. Both our own research and other publications on the case did not show a differential effect of different transnational regulations on community-level inequalities. The main effect is one of shaping ABSL’s behavior in the land deal setup. By contrast, community-based resistance did affect community-level inequalities differently than the overall project implementation. Resistance initiatives were able to limit inequalities, which were created in project implementation.

In sum, there are multiple options for delineating boundaries of action situations. The most appropriate delineation is a result of the analysis rather than an a priori definition (Friis and Nielsen 2017). Our criterion to assess this appropriateness is the explanatory power for the outcome of interest in question.

**Outlook**
We linked a place-based understanding of land use change in the perimeter of ABSL’s investment in the Makeni region of Sierra Leone with the process-based analysis of flows and governance in six local, distant, and flow-centered action situations to explain why the investment increased community-level inequalities. The main effect is one of shaping ABSL’s behavior in the land deal setup. By contrast, community-based resistance did affect community-level inequalities differently than the overall project implementation. Resistance initiatives were able to limit inequalities, which were created in project implementation.

**Methodological reflection**
The delineation of boundaries of action situations is an important task in applying the NAS approach. We have identified six analytical strategies from earlier NAS applications, as described in the section “A diagnostic procedure” above. Here we reflect on our application of NAS for analyzing the ABSL case.
Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses.php/9902

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