Adaptive capacity in social-ecological systems: A framework for addressing bark beetle disturbances in natural resource management

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Abstract

The ability of natural resource agencies to act before, during, and after outbreaks of conifer bark beetles (Coleoptera: Curculionidae) is important to ensure the continued provision of ecosystem services. Adaptive capacity refers to the capability of an agent or system to adapt to change, regardless of whether it is examined as an independent social or ecological entity, or as a coupled social-ecological system. Understanding the components of a disturbance and the associated effects to ecosystem services, social systems, and natural resource management increases the ability to adapt to change and ensure continued resilience. This paper presents a definition and conceptual framework of adaptive capacity relevant to bark beetle disturbances that was developed through an interdisciplinary workshop held in 2016. The intent is to assist natural resource managers and policymakers in identifying important adaptation characteristics to effectively address bark beetle disturbances. The current state of knowledge regarding institutional, social, and environmental factors that influence adaptive capacity are identified. The mountain pine beetle (Dendroctonus ponderosae) in the western USA is used as a specific example to discuss several factors that influence adaptive capacity for increasing resilience. We hope that that our proposed framework serves as a model for future collaborations among both social and physical scientists and land managers to better address landscape-level disturbances that are being exacerbated by climate change.

Key words: adaptation, ecosystem services, forest disturbance, insect outbreaks, resilience, socio-ecological systems
Introduction

In forest ecosystems worldwide, climate change is expected to amplify the frequency and severity of disturbance regimes (Seidl et al. 2017), which will further challenge the readiness of natural resource management agencies, managers and stakeholder groups to prepare for, respond to, and adapt to environmental change. Forest disturbances such as outbreaks of conifer bark beetles (Coleoptera: Curculionidae) and other insects, wildfires, and wind events tend to negatively affect the provisioning of ecological goods and services (Boyd et al. 2014; Seidl et al. 2016). When coupled with increasing land-use pressures, future environmental change will likely lead to diminished capabilities of forest ecosystems to provide the critical ecosystem services on which human society depends (Lindner et al. 2010; Seidl et al. 2015). Therefore, changes in forest dynamics that may result from the combined impacts of climate change and intensifying disturbance regimes present a significant challenge to humankind (Chapin et al. 2009). In anticipation of these changes, research that quantifies the human dimensions of forest disturbances, both in terms of causes and consequences, has become increasingly important in identifying the mechanisms that promote positive and sustainable social and ecological outcomes (Smit and Wandel 2006).

Science and policy discussions on ecosystem resilience to disturbance increasingly emphasize the role of adaptive capacity (AC) (Folke 2006; Kiparsky et al. 2012). In a broad sense, AC refers to the capability of a system to adapt to change, regardless of whether it is examined as an independent social or ecological entity, or as a coupled social-ecological system (SES). The concept of AC has not been defined and
conceptualized specifically for bark beetle disturbances in a natural resource management context. Better characterization of AC is needed for the natural resource management community, especially in the face of climate change (Nelson et al. 2015). To improve understanding of the connections among bark beetle disturbances, ecosystem services, and management options for maintaining resilience, a framework is necessary to enhance the capability of a SES to respond to disturbance and mitigate negative impacts to ecosystem services. In this way, a greater degree of AC would foster enhanced forest ecosystem resistance and resilience (Engle 2011; Marshall and Smajgl 2013; Smit and Wandel 2006).

This paper presents a definition and conceptual framework of AC in bark beetle prone forest systems, based on a literature review of 101 scientific documents relevant to bark beetle disturbances, developed through an interdisciplinary workshop held in 2016. Three main categories of AC (environment, society, and ecosystem services) were identified and used to construct this framework. The intent is to assist natural resource managers and policymakers in identifying important adaptation characteristics to effectively address bark beetle disturbances within a SES context. Mountain pine beetle (Dendroctonus ponderosae, MPB) is used as an example of a focal stressor in this paper. We were motivated by previous work that identified 25 research questions as priorities for academic research and land management for bark beetles at a workshop in Santa Fe, New Mexico, USA in 2015 (see Morris et al. 2017; Morris et al. 2018). One question: “What actions can land managers, policymakers and stakeholders take to bolster the adaptive capacity of social–ecological systems to bark beetle outbreaks?” (Morris et al.
Our work is timely because recent bark beetle outbreaks have challenged longstanding community values and management paradigms, especially in regions that had not otherwise experienced a severe epidemic during recorded history (Morris et al. 2018; Fettig 2019). In many instances, land management agencies, governance institutions, and the public and private sectors were required to develop and/or augment approaches to address, and in some cases suppress, outbreaks. For example, more frequent detection and survey techniques may be required to better assess the intensity, spatial extent, and synchrony of outbreaks (Bentz et al. 2010). Recent bark beetle outbreaks in western North America and Europe provide a critical opportunity to build a knowledge base specific to the adaptive strategies that were developed and implemented by affected communities through governance institutions, including natural resource managers.

Bark Beetle Outbreaks

Insects influence forest ecosystem structure and function by regulating certain aspects of primary production, nutrient cycling, ecological succession, and the size, distribution and abundance of forest trees (Mattson and Addy 1975; Schowalter 1981). Elevated insect activity reduces tree growth and hastens decline, mortality and subsequent replacement by other tree species and plant associations. In particular, outbreaks of native bark beetles in North America and Europe have produced striking changes to the structure, composition, and function of forest ecosystems in recent decades (Fettig 2019; Marini et al. 2017). Many traits that influence the success of bark beetles
are temperature dependent, and recent shifts in temperature (and precipitation) attributed
to climate change have resulted in increases in voltinism (numbers of generations per
year), overwintering success and host drought stress causing increases in the severity of
some bark beetle outbreaks (Bentz et al. 2010; Kolb et al. 2016). Forest densification has
exacerbated the effect in many forests (Fettig et al. 2007). For example, a severe drought
in the central and southern Sierra Nevada Mountains of California, USA during 2012–
2015 incited outbreaks of a native conifer bark beetle, western pine beetle (Dendroctonus
brevicomis), resulting in substantial (>90%) mortality of dominant and co-dominant trees
(Fettig et al. 2019). The level of tree mortality that has occurred is considered to be
unprecedented (Stephens et al. 2018) and will influence many ecosystem services over
time. In Europe, outbreaks of the European spruce bark beetle (Ips typographus) are most
impactful (Schelhaas et al. 2003), but generally result in lower rates of tree mortality than
has been observed with several North American Dendroctonus species.

Looking towards the future, epidemic populations of conifer bark beetles are
forecasted to expand beyond their historical range and encroach into new regions (Bentz
et al. 2019), as has already been demonstrated in the MPB in western Canada
(Cullingham et al. 2011). In Europe, warming temperatures are increasing the area of
spruce habitat that supports two rather than one generation per year of European spruce
bark beetle (Netherer et al. 2015) and a higher number of sister broods (i.e., a
phenomenon by which female European spruce bark beetle complete oviposition in a
host, re-emerge and continue oviposition in a second host without the need to mate;
Davidková and Doležal 2017). Both are likely to result in increased impacts. In response
to expanding outbreaks, newly published work has called for a broad synthesis of
research and policy gathered from recently affected landscapes for transfer and dissemination to natural resource managers and stakeholders in potential host regions (Morris et al. 2018).

Adaptive Capacity Definitions and Frameworks

Responding effectively to bark beetle outbreaks requires transparent and accessible methods to assess adaptive capacity. While various frameworks for assessing AC exist (Cutter et al. 2008; Gallopín 2006; Hinkel 2010; Hopkins 2014; Palmer et al. 2014; Phillips 2014), a key theme in the published literature is that AC is often context-specific and varies from country to country, community to community, and among social groups and individuals through time. AC varies not only in terms of its perceived value but also according to its nature because it is reflective of the resources, knowledge and processes within a given region (Smit and Pilifosova 2003; Smit and Wandel 2006; Yohe and Tol 2002). When assessing AC it is important to consider the assets that agents have at their disposal to adapt, and also the resources and processes whereby institutions guide human behavior, knowledge generation and dissemination, introduction of novel practices and technologies, and governance decision making (Hogarth and Wojcik 2016).

Depending on the timing of implementation, adaptations to environmental change can be proactive or reactive, and can also be spontaneous or planned (Fankhauser et al. 1999; Smit et al. 2000). Brooks (2003) describes adaptation as ‘‘adjustments in a system’s behavior and characteristics that enhance its ability to cope with external stress.’’ Recent studies have proposed adaptation strategies for systems affected by climate change (Seidl and Lexer 2013). Framed in a climate change context, Smit et al.
(2000) refer to adaptations as ‘‘adjustments in ecological-socio-economic systems in response to actual or expected … stimuli, their effects or impacts.’’ Also, in a climate change context, Pielke (1998) defined adaptation as ‘‘adjustments in individual groups and institutional behavior in order to reduce society’s vulnerability to climate.’’ Taken together, adaptations are considered responses to risks associated with the interaction of environmental hazards and human vulnerability. Common variables included in multiple-criteria approaches are benefits, costs, ease of implementation, effectiveness, efficiency, and equity (Adger et al. 2005; Fankhauser et al. 1999; Feenstra et al. 1998; Smith et al. 1998). Such analyses assume there exists, in practice, a process through which adaptation strategies are selected and implemented, and that the relative evaluation analysis fits into this process (Smit and Wandel 2006). Studies on AC tend to focus on the relative vulnerability of geographic units, such as countries, regions or communities, rather than abstract systems, and involve comparing proposed strategies on the basis of multiple criteria (Adger et al. 2004; Brooks et al. 2005; Kelly and Adger 2000; O’Brien et al. 2004a; Rayner and Malone 2001; Van der Veen and Logtmeijer 2005). In these studies, vulnerability (i.e., exposure or risk) is taken as the ‘‘starting point’’ rather than the residual or ‘‘end point’’ (O’Brien et al. 2004b), and it is assumed to be measurable based on a priori attributes or determinants (Smit and Wandel 2006).

Application of AC in natural resource management requires integration of tools from a diversity of sub-disciplines that include community development, risk management, planning, food security, livelihood security, and sustainable development, among others (Smit and Pilifosova 2003; Smit and Wandel 2006; Yohe and Tol 2002). In
this context, the AC concept directly interacts with the practices and processes of adaptation, although the specific term “adaptation” may not be explicitly used (Gittell and Vidal 1998; Sanderson 2000). Research focuses on documenting how the resource system and an associated community responds to changing conditions, and the consequent associated decision-making processes that result in effective adaptation or provide a means of improving AC (Ford and Smit 2004; Keskitalo 2004; Vásquez-León et al. 2003). An essential characteristic of resource-based AC approaches is that they rely on the experience and knowledge of community members (traditional ecological knowledge) to characterize pertinent conditions, community sensitivities, adaptive strategies, and decision-making processes related to AC (i.e., bottom-up approach) (Smit and Wandel 2006).

Over the past two decades, there has been a growing body of literature on institutional and governance determinants and indicators of AC in different SES (Engle and Lemos 2010; Folke et al. 2005; Gupta et al. 2010; Pelling and High 2005). Common factors considered can be categorized into the following groups; economic resources, technology, information and skills, infrastructure, institutions, equity, social capital, and collective action (Brooks et al. 2005; Engle and Lemos 2010). Across these broad determinants, there has been wide recognition of the importance of integrating institutions and governance mechanisms towards building AC at local and regional levels (Adger et al. 2005). Specifically, these different studies highlight the importance of governance indicators, such as information and knowledge, experience and expertise, networks, transparency, trust, commitment, legitimacy, accountability, connectivity and collaboration, flexibility, and leadership (Hill and Engle 2013).
Without institutional capacity, equity, and social capital, natural resource managers are challenged to increase ecological resilience at meaningful scales (Dietz et al. 2003). Capacity building has been identified as a critical component of an institutional framework that seeks to reduce vulnerability (Huber et al. 2013). As recognition of the role of institutions in developing AC has increased, researchers have developed assessment frameworks to address institutional adaptations (Gupta et al. 2010).

Adaptation constraints are those factors that make it harder to plan and implement adaptation actions and include socio-cultural, structural and psychological dimensions that, while often mutable, can combine to undermine AC (Adger et al. 2009; Ensor et al. 2015; Lorenzoni et al. 2007; Moser and Ekstrom 2010).

**Adaptive Capacity and Bark Beetle Management**

Morris et al. (2017, 2018) highlighted gaps in the published literature on bark beetle disturbances and impacts to SES, identifying 25 priority research questions specific to adaptive strategies and knowledge transfer. While their work did not specifically address definitions of AC, adaptation initiatives were highlighted as a key research area where advances could be pursued.

Current examples from the literature rely on region-specific approaches to inform societal responses to bark beetle outbreaks, especially when environmental information can be tailored to affected communities and landscapes (Smit and Wandel 2006). The adaptation-focused literature reviewed by Morris et al. (2017, 2018) can be categorized into four broad thematic areas that seek to quantify and describe: 1) the dynamics of forest ecosystems; 2) how forest disturbance regimes (e.g., bark beetle outbreaks) disrupt environmental goods and services; 3) the dynamics of stakeholder groups and associated
communities; and 4) how forest management activities affect forest ecosystems. Although Morris et al. (2017, 2018) examined adaptation to outbreaks within a SES context, most studies reviewed focused on the ecological outcomes from bark beetle disturbances. There are fewer studies that address the economic and institutional dynamics, and fewer still that address all four dimensions of sustainability holistically and the associated roles of each simultaneously within a SES (Morris et al. 2017, 2018). This paper attempts to help address these limitations. Among stakeholder groups, the role of cognitive factors, such as perceived risk, perceived AC, awareness, beliefs, attitude and approaches towards uncertainty have generally been underexplored in the literature. For instance, stakeholder awareness of environmental change issues is often limited by the quantity and accessibility of information and knowledge, as well as access to learning and engagement programs that enable the effective and efficient dissemination of adaptation strategies and practices (Mattor et al. 2018). Outside of private lands and related stakeholders, public natural resource agencies differ in that they require legislation, policies, and social acceptance (license) to enable adaptation. It is important that public natural resource management agencies leverage social, political and fiscal capital and include stakeholders in project planning. However, in some cases, given sufficient knowledge and tools, it is unclear whether public natural resource management agencies and managers have sufficient authority, mandate, and autonomy to identify and implement adaptation at even local scales. Challenges to such implementation include political pressures, lack of access to the academic or grey literature, and limited funding and manpower (Mattor et al. 2018; McGrady et al. 2016; Morris et al. 2017). The goal of the conceptual framework
presented here is to outline the key, underexplored components of bark beetle disturbance and associated effects to ecological goods and services, social systems, and natural resource management. The intent is to increase the ability to effectively address bark beetle disturbances and ensure continued resilience by identifying important, if poorly studied adaptation characteristics.

Methods

A two-step methodology was used to develop an AC definition and conceptual framework for bark beetle disturbances: 1) review of AC literature, and 2) an interdisciplinary workshop that brought together experts across diverse fields. A literature review of AC and how it’s affected by institutional, social and environmental factors, and the associated strategies for enhancing AC in a natural resource management context informed framework development.

In the first phase of the review, 101 documents which included 97 peer-reviewed articles and four technical documents (see Appendix A) were drawn from the scientific literature based on AC theory, AC frameworks, AC indicators and measures, institutional and socio-ecological criteria. Relevant articles were identified through a keyword search in Science Direct, Google Scholar, and Academic Search Premier search engines available at Colorado State University. Keywords included adaptive capacity, forest management, bark beetle disturbance, mountain pine beetle, vulnerability, and resilience, as well as combinations of these keywords.

All articles were “rated” on an “F” to “A+” scale that we developed for the
purposes of this review. Articles were rated according to how closely the content related
to AC and bark beetle management. Articles which discussed AC frameworks and/or
forest disturbance were rated as “A+” articles (note: the rating was not an indicator of
scientific quality of the paper).

The second phase narrowed the list to 42 documents (yellow highlights Appendix A) based on an A-rating from the fore-mentioned criteria. From that list 19 papers with
A+ ratings (see yellow/bold highlights Appendix A) with clearly noted AC concepts, AC
indicators, AC frameworks, reference to sustainability dimensions as well as
implications for SES were selected for review and discussion during the workshop.

Definitions specific to AC instructive for tailoring a definition to bark beetle
disturbances and natural resource management were then identified by the workshop
organizers (Cottrell, Mattor and Morris) from the 19 papers. These definitions were used
to guide an interdisciplinary workshop held at Colorado State University in Fort Collins,
Colorado, USA 24–25 October 2016 with 16 social and physical scientists. Social and
physical scientists were selected for invitation based on their contributions to the fields of
bark beetle disturbance and/or AC in natural resource management (see Appendix B).

Work on bark beetle related topics were identified from Colorado State
University, Forest Service and published literature focused on bark beetle research and
adaptive capacity in natural resource management (see Appendix B). A range of
disciplines and sub-disciplines (forest management, fire management, political
governance, forest health, ecology, climate change, etc.) were represented, spanning the
social and physical sciences and qualitative, quantitative, and mixed-methods analytical
approaches. Workshop participants were asked to review 12 primary definitions of AC
culled from the literature review (Table 1) and rank three definitions most relevant to their area of specialization.

A five-step nominal group technique (NGT), a structured group brainstorming decision-making process (Greenberg 2002), was used for the ranking process. NGT steps included: Step 1, individually ranked top three definitions; Step 2, each participant openly explained the reasoning for their top three definitions; Step 3, open discussion about the rankings for clarification and adjustments (if necessary); Step 4, tallying the top three definitions on a flip chart; Step 5, open discussion of the top three definitions. The group discussion that followed identified key thematic components among the preferred definitions.

After selecting definitions, workshop participants crafted a singular definition of AC for bark beetle disturbances that included consideration of the following criteria drawn from the literature review: 1) probability of current and forecasted risk of outbreaks, 2) perceptions of agency, efficacy, and risk, 3) spatial scale and context specific environmental conditions, 4) measurement of risk, and 5) role of uncertainty.

This exercise culminated in a definition of AC for bark beetle disturbances and transitioned to the development of a conceptual framework for further operationalizing AC for management of bark beetle disturbances. We initiated the conceptual framework design through a review of six AC frameworks (Table 2). These frameworks were pertinent to the discussion because they emphasize the relationships of vulnerability, exposure, sensitivity, and AC, and reactions to stressors in the environment, particularly
climate change and bark beetle disturbance. The resulting definition and framework are outlined below.

<< INSERT TABLE 2 APPROXIMATELY HERE >>

Results and Discussion

Defining Adaptive Capacity

Workshop participants reviewed 12 definitions of AC from the literature review and converged on the three definitions most pertinent to bark beetle social-ecological systems (non-shaded definitions in Table 1) through NGT. From this process, AC was defined “as the preconditions necessary for a SES to adapt to disturbances in a proactive and/or reactive manner.” It is important to note that SES are connected human (actors, individuals, and groups) and natural systems (biological and physical elements, components, and processes). In the bark beetle context, AC is affected by the scale and intensity of the disturbance, as well as the perceptions of risk, availability of capital (social, human, and economic), and cross-jurisdictional management and governance opportunities (local, regional, national, and global processes) within the human system.

Conceptual Framework of Adaptive Capacity

Participants identified important elements from existing frameworks to include in the conceptual framework of AC for bark beetle disturbances presented in Figure 1.

<< INSERT FIGURE 1 APPROXIMATELY HERE >>

Three main categories are identified in the AC framework: 1) environment including the stressor (i.e., MPB), exposure (i.e., system connectivity) and sensitivity
(i.e., forest health) factors; 2) society including impacts (i.e., metrics), public opinion
(i.e., communication, perceptions and attitudes), and management (i.e., proactive &
reactive); and 3) ecosystem services including aesthetics, air quality, carbon sink/source,
timber resources and water quality/quantity. This framework identifies a multi-
dimensional relationship where environmental aspects influence ecosystem services,
which in turn influence societal factors that affect forest management actions, which
influence the environment and overall SES adaptation to bark beetle disturbances. Below
we discuss factors that influence AC for increasing resilience to bark beetles using MPB
in western North America as an example. As such, this conceptual model potentially
provides managers and policymakers a framework for identifying local or regional
limitations to AC in hopes of addressing these in the future. This conceptual framework
focuses on increasing SES resilience to bark beetles by minimizing undesirable impacts
to ecosystem services associated with changes in forest structure and composition, but is
likely applicable to other disturbances (e.g., fire).

Environmental factors

Mountain pine beetle is identified as the focal stressor in this paper. The SES
vulnerability is characterized by the levels of exposure to the stressor, its sensitivity, and
the existence of policy management approaches to address the stressor.

Stressor

Bark beetles are important agents of change in many conifer forests and their impacts
often exceed that of wildfire (Hicke et al. 2016). MPB is one of the most significant
native forest insect in North America, and colonizes at least 15 tree species (Negrón and
Fettig 2014). The first epidemic was recorded in the Black Hills of South Dakota, USA in
1895 (Blackman 1931). Since then, a century of research in western North America has yielded significant insight into the ecology of this species. Like some other bark beetles, MPB uses a complex system of semiochemicals (i.e., chemicals released by one organism that elicit a response, usually behavior, in another organism) in host location, selection, colonization, and mating behaviors (Progar et al. 2014; Seybold et al. 2018). Once a host tree is selected, colonization requires overcoming constitutive and inducible tree defenses, which include anatomical, physical, and chemical components (Franceschi et al. 2005). Tree death occurs only when a critical minimum number of beetles are attracted to the host tree.

Exposure

Exposure is a function of proximity and severity of adjacent populations (infestations). Forest susceptibility is largely considered a function of stand density, stand age, and geographic location, as represented in several risk and hazard rating systems for MPB (Fettig et al. 2014). Historically, the geographic distribution of MPB ranged from southern British Columbia, Canada, east to South Dakota, USA, and south to Baja, California, Mexico and New Mexico, USA (Negrón and Fettig 2014). This range was restricted by climatic conditions unfavorable to brood development. However, MPB is expanding its range due to climate change and other factors. Populations were detected for the first time in Alberta, Canada in 2003 (Cudmore et al. 2010), in Nebraska, USA in 2009 (Costello and Schaupp 2011), and in the Northwest Territories, Canada in 2012 (Natural Resources Canada 2013). By the end of the 21st century, thermal suitability for MPB population success is projected to be high at the most northern extent of pines in Canada, although portions of the historical range are projected to become unsuitable due
to excessive warming that disrupts overwintering and adult emergence timing (Bentz et al. 2019).

**Sensitivity**

The number of beetles vary with changes in host tree vigor, the *sensitivity* (variation) of which is influenced by weather and climate (e.g., temperature, precipitation, solar radiation, and wind), forest condition (e.g., composition, structure, and distribution), and other predisposing and inciting factors (Figure 1) (Cudmore et al. 2010; Cullingham et al. 2011). Together *exposure* and *sensitivity* yield the preconditions to enable or prevent forest adaptation to the disturbance and in turn, the effects to ecosystem services (Franceschi et al. 2005) (see Figure 1). AC encompasses more than just environmental factors (stressor, exposure, sensitivity, and vulnerability), which is why the AC framework is shown to influence ecosystem services along with societal factors to the right in Figure 1.

**Society**

In our framework, society includes impacts, public opinion, and management factors pertinent to bark beetle mediation efforts. There is a need to increase understanding of social acceptability of bark beetle disturbances through understanding the values people hold. In doing so, perhaps managers and policy makers will be better equipped to plan and implement effective management interventions (Flint et al. 2009; McGrady et al. 2016).
Impacts

Impacts (direct and indirect) as a societal factor refer to the associated metrics including economic, social and human health and the implications for communities (Bennet et al. 2015) in this framework. Direct impacts involve individual and combined impacts on social and ecological spheres of community that link to coping and adapting responses mediated by latent AC and stakeholder forest values (e.g., aesthetic, recreation, spiritual) (McGrady et al. 2016). There are interactive aspects with indirect impacts on community as well produced by interactions, cascading effects or initial amplifying or dampening responses. In British Columbia for instance, MPB infestation forced the Ministry of Forests to increase timber allowable annual cut (AAC) through salvage logging by 14.5 million m$^3$ from previous outbreak AAC levels (Bogdanski et al. 2011). However, this short term increase of AAC will last only 5 to 15 years; in the following several decades, we may see up to a 75% AAC drop below pre-outbreak levels in central BC (Bogdanski et al. 2011). There are many other direct and indirect impacts of MPB infestation too numerous to present in this paper.

Public Opinion

Public opinion of forest disturbances is an essential element of the adaptive capacity of bark beetle affected systems. While MPB is a native insect important to the ecology of many forests in western North America, extensive levels of tree mortality resulting from outbreaks may have undesirable impacts. This may affect aesthetics, recreation, fire risk and severity, human safety, timber production, and real estate values, among many other factors, which can be perceived negatively (Maguire et al. 2015; McGrady et al. 2016; Morris et al. 2018). These perceptions subsequently influence how individuals and
groups communicate experiences through personal narratives, lobbying efforts, and media outreach that in turn shape bark beetle related institutions (i.e. associated policies and management).

Public opinion is an important factor influencing policy direction and forest management decisions. Flint et al. (2009) emphasized the importance of understanding how communication influences public opinion of bark beetles and associated management interventions. Research in Alberta indicated that MPB experts do not have a favorable view of most media reporting of the topic, rather that media outlets disseminate information to the public in ways that are not broadly consistent with dominant scientific perspectives and management interventions (McFarlane et al. 2016). Meanwhile, research in Colorado indicated that awareness of MPB impacts enhanced trust in agency decision making and a greater willingness to accept management intervention (McGrady et al. 2016).

Gillette et al. (2014) described a range of possible outcomes expected from implementation of treatments for MPB, yet little information is available on the social acceptability of them in the western USA In Colorado and Wyoming, states heavily impacted by MPB, respondents to a mail survey were accepting of forest thinning to reduce the risk of wildfire (Clement and Cheng 2011). Although their survey did not directly focus on MPB, one might expect similar support for thinning to increase resistance and resilience to disturbances other than wildfire (e.g., MPB) in this region. McGrady et al. (2016) studied public attitudes towards management of MPB infestations in Colorado and Wyoming, and reported that most respondents were generally supportive of management interventions. The majority had a “do what you need to save the forest”
attitude. Similarly, McFarlane et al. (2006) examined public attitudes relevant to management preferences for MPB in Banff and Kootenay National Parks, Canada. All groups agreed that “allowing the outbreak to follow its course without intervention” was not an acceptable option. Preferred options included “sanitation cutting to remove infested trees from small areas” and the “use of pheromones to attract beetles to one area”. While in these few studies public opinion does not appear to be a significant obstacle to management interventions, each study was conducted when a large MPB epidemic was ongoing. Similar motivation for such management interventions may not be supported between outbreaks (i.e., when little tree mortality is occurring, but when thinning treatments should be implemented). Overall, ongoing opposition to the extraction of wood products from publicly-owned forests has limited harvesting in the western USA (Jones and Taylor 2005), which in turn has negatively impacted timber-processing infrastructure in the region. Of the 25 questions listed by Morris et al. (2017), nine focused on the need to increase our understanding of human perceptions relevant to bark beetle disturbances. By understanding the values that people hold, managers and policy makers are better equipped to plan and implement effective management interventions (Clement and Cheng 2011; McGrady et al. 2016). Public input is necessary to establish effective proactive and reactive management efforts to minimize bark beetle disturbances and maintain overall SES resilience.

Management

Management of MPB involves proactive and reactive measures influenced by available tools and knowledge, social and physical capacity and policy parameters. Substantial research has been devoted to the development of tools and methods to predict and
mitigate (control) undesirable levels of tree mortality attributed to MPB (Fettig et al. 2014). Direct control involves short-term tactics designed to address current infestations by manipulating beetle populations, and includes the use of insecticides, semiochemicals, sanitation harvests, or combinations of these and other treatments. Indirect control is preventive, and designed to increase resistance and resilience within treated areas by manipulating stand, forest and/or landscape conditions (Fettig et al. 2007). The efficacy of methods for managing MPB infestations vary widely (Gillette et al. 2014). Because of this, the public support and policy parameters associated with proactive and reactive treatments vary by location.

In recent years, existing knowledge on MPB has been synthesized in two volumes (Negrón and Fettig 2014; Safranyik and Wilson 2006). Significant institutional knowledge concerning management interventions exists within state and federal land management agencies (e.g., Forest Health Protection, USDA Forest Service), and continue to evolve. Gillette et al. (2014) suggested that in order to be practical and sustainable, costs associated with management interventions (e.g., thinning to reduce stand density) need to be offset by timber revenues. Harvesting revenues are dependent on a timber-processing infrastructure of suitable capacity situated throughout a region impacted by MPB. Annual timber-processing capacity in the western USA was relatively stable from 1970 to the late 1980s, but fell dramatically after 1989 (Keegan et al. 2011). For example, lumber production in Montana, a state heavily impacted by MPB, is about half that of which occurred in 2000 (Morgan et al. 2013), although there has been an increase in the most recent years. Sixty-one percent of forests in Montana are managed by the USDA Forest Service, yet only 12% of timber harvested within the state come
from these lands (Montana Statewide Forest Resource Strategy 2010). Other western states have experienced similar trends. For example, in California the forest products industry’s capacity to process sawtimber has declined by >70% in recent decades (McIver et al. 2015). Declines in harvests on USDA Forest Service lands have been attributed by some to appeals, litigation, and federal budget cuts (Scudder et al. 2014). As harvesting has declined on public lands in the western USA, harvesting has increased on private lands in the southeastern USA (Oswalt and Smith 2014).

The availability of human and financial capital are significant constraints to AC as a highly-skilled work force is needed to implement forest management treatments (DellaSala et al. 2003). Research in northeastern Oregon, USA suggests that residents do not support raising taxes to fund management interventions (e.g., forest restoration), but about half support raising user fees on federal lands to generate funds for this work (Boag et al. 2015). Raising user fees may be a locally palatable option, but grossly insufficient to fund the massive amount of work that is needed. Similar, in Europe Lindner et al. (2010) reported that a lack of economic activity in the forest sector and of systems for funding remuneration of forest social and environmental services was constraining AC.

Addressing these limitations requires quantification of gains in both market-based and ecosystem services realized as a result of management interventions. Sharing of this information with the general public and policymakers is critical (Wu et al. 2011). In some cases, this has been complicated by national politics (Keskitalo et al. 2016; Petersen and Stuart 2014). In the USA, for instance, legislation and political debate has centered on the removal of procedural requirements for environmental analysis, rather than funding and capacity building (Abrams et al. 2018).
Ecosystem Services

The adaptive capacity of a coupled social-ecological system can be expressed as the ability of that system to sustainably provide ecosystem services. Indeed, the success or failure of AC-focused management strategies can be evaluated using this metric and hence management strategies should explicitly focus on services as indicators. Ecosystem services are the benefits that humans receive from ecosystems. There are four categories of ecosystem service: 1) provisioning; 2) cultural; 3) regulating; and 4) supporting services (MES 2005). Regulating and supporting services may also be referred to collectively as intermediate services since they contribute to, but not directly influence final ES (Lamothe and Sutherland, 2018). Bark beetle disturbances affect ecosystem services across all four of these categories (Boyd et al. 2013; Hansen and Naughton 2013; Seidl et al 2016) as well as the tradeoffs among them that may arise under different ecological circumstances (Maguire et al. 2015). In the context of systems affected by bark-beetle outbreaks, provisioning services include timber production and water quality. Bark beetle outbreaks have the capacity to negatively affect both of these services (Safranyik and Wilson 2006, Edburg et al 2012). Regulating services include carbon sequestration of forest systems. Bark beetles affect this service differently depending on the scale of the outbreak: endemic populations and small outbreaks (e.g., <15 trees per ha) tend to increase rates of carbon sequestration whereas larger outbreaks produce a net negative effect on such rates (Kurz et al 2008). Cultural services associated with bark-beetle SES include the aesthetic values of forests (Ribe 1989) as well as recreational opportunities (Rosenberger et al 2013). Once again, the effects of bark-beetle outbreaks...
on these services can vary as a function of the scale of the outbreak. Endemic populations and small outbreaks have subtle positive effects on forest aesthetics due to increased sunlight, reduced tree density and enhanced view sheds (Maguire et al. 2015). Large outbreaks that result in large swaths of dead trees and increased safety risks reduce the utility of those landscapes for recreation (Rosenberger et al. 2013). Finally, supporting services include soil quality and biodiversity. Changes in forest structure and density as a result of bark beetle outbreaks can have important effects on the species diversity which can change as the outbreak progresses (Martin et al. 2006, Beadert et al. 2014). Similarly, small outbreaks have weak positive effects on soil quality that increase as outbreaks get larger (Clow et al. 2011). A fundamental challenge to the successful implementation of an AC framework to the management of bark-beetle SES requires more detailed examination of the context dependency of ecosystem service provisioning (e.g., at different points during the outbreak cycle and in different geographic regions), as well a further examination of the tradeoffs that can occur among services (Maguire et al. 2015).

Conclusions

Since the late 1980s, bark beetle outbreaks have impacted millions of hectares of forest in North America and Europe, with cascading ecological consequences for carbon storage, wildlife habitat, and biogeochemical cycling. Associated changes to landscapes can strongly impact societies; specifically people who value affected forests or otherwise experienced a change in benefits from the ecosystem services following an outbreak. Thus, important feedbacks exist where people affected by bark beetle outbreaks react and
respond to changing forest conditions, thereby catalyzing further changes in forest ecosystems. To achieve a holistic understanding of the ultimate consequences of bark beetle outbreaks requires an integrated social-ecological perspective that accounts for both the direct impacts on forest ecosystems as well as the cascading consequences realized by society in response to outbreaks calls for a framework approach. Although there are other (environmental/social) factors that need consideration and assessment of the effects on ecosystem services in order to respond effectively to MPB outbreaks, this paper focuses on integrating components that have tended to remain siloed in the academic and policy community.

In summary, the definition and AC framework applied to bark beetle disturbances leverages the proliferation of bark beetle research and its usefulness for forest management. Our effort to define AC and to develop an AC framework follows a small but growing body of research prioritization in bark beetle ecology (Morris et al. 2017; Negrón et al. 2008). We suggest the use of the workshop to review and rank the AC definitions, followed by crafting the single definition and conceptual framework, are strengths of this study. With 16 participants, an argument can be made that the workshop was not representative of the larger research community. However, we feel it provides a foundation for future research. We aim for this effort to be useful to motivate future research in the assessment of AC to foster collaboration among both social and physical scientists and land manager efforts to manage for bark beetle impacts to SES.

Acknowledgements
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Table headings (saved as a panel photo)

Table 1. Definitions of Adaptive Capacity presented at the Workshop

Table 2. Selected Adaptive Capacity Frameworks Presented at the Workshop

Figure Legends

Figure 1. Adaptive capacity conceptual framework (Figure 1 adapted from Cutter et al. 2008; Gallopin 2006; Hinkel 2010; Hopkins 2014; Palmer et al. 2014; Phillips 2014)
Table 1. Definitions of Adaptive Capacity presented at the Workshop

<table>
<thead>
<tr>
<th></th>
<th>Definition</th>
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<tbody>
<tr>
<td>1</td>
<td>Adaptive capacity is defined as the ability of a resource governance system to first alter processes and if required convert structural elements as response to experienced or expected changes in the societal or natural environment (Pahl-Wostl 2009, p. 355).</td>
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<tr>
<td>2</td>
<td>A critical aspect of resource management that reflects learning and an ability to experiment and foster innovative solutions in complex social and ecological circumstances (Armitage 2005, p. 703).</td>
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<td>3</td>
<td>The ability of actors to (collectively and individually) respond to, create and shape variability, change and surprise in the state of a linked social-ecological system (SES) (Chapin et al. 2009). It can be characterized as the preconditions needed to enable adaptation, both proactive and reactive, including social and physical elements, and the ability to mobilize these elements to anticipate or respond to perceived or current stresses (Hill and Engle 2013, p. 178).</td>
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<tr>
<td>4</td>
<td>The ability of social actors to make deliberate changes that influence the resilience of their complex social-ecological systems. The focus is on the potential for actors to respond to, shape, and create changes in that system. It can also be viewed as the preconditions necessary for adaptive actions, comprising both social and physical elements, and the ability to mobilize them (Ensor et al. 2015, p. 39).</td>
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<tr>
<td>5</td>
<td>The collective ability of a group (or community) to combine various forms of capital which depends on the collective action within the suite of environmental, social, economic, and political entitlements (Chen et al. 2014, p. 369).</td>
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<tr>
<td>6</td>
<td>The extent to which a natural or social system is susceptible to sustaining damage from climate change to the ability to implement prospective or reactive adaptive actions to cope with certain adverse events and their consequences. (Scholtz et al. 2010, p. 264).</td>
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<td>7</td>
<td>The ability to act proactively to diminish future vulnerability (Brooks 2003, p. 8).</td>
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<tr>
<td>8</td>
<td>Adaptation process can be characterized as a multi-level process involving diverse actors assessing, experimenting, adjusting, and learning in the context of dynamic resource management systems within particular institutional frames and governance modes (Nelson et al. 2015, p. 390).</td>
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<td>9</td>
<td>Adaptive capacity focuses attention on the capacity of different actors, social groups, and institutions to pursue adaptation. [It] is mediated by the availability and distribution of resources and technology, the structure of institutions and governance, levels of social and human capital, knowledge generation and management, and perceptions of agency, efficacy, and risk. Both adaptation and adaptive capacity are scale and context specific, shaped by interacting local, regional, national, and global processes. Because local actors are embedded within these processes, local adaptation actions are constrained or enabled by policies, institutions, and social norms operating at multiple, interacting scales (Wyborn et al. 2015, p. 670).</td>
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<td>10</td>
<td>Adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities (Parry et al. 2007, p. 869).</td>
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<td>11</td>
<td>Adaptive capacity is the ability of actors, individuals and groups to prepare for, respond to, create and shape variability and change in a system. It can be characterized by preconditions necessary to enable adaptation, including social and physical elements, and the ability to mobilize these elements (Clarvis and Engle 2015, p. 518).</td>
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<tr>
<td>12</td>
<td>Essentially, adaptive capacity is the potential to convert existing resources into useful strategies. At the individual scale, it is not simply having access to resources or diverse options that define capacity, even though these factors might be important influences. Adaptive capacity has been described elsewhere at the individual scale as comprising four essential dimensions: 1) the capacity to manage risk and uncertainty, 2) the capacity to plan, learn and reorganize, 3) emotional and financial flexibility to incorporate the costs of change, and 4) the level of interest in adapting to change (Marshall and Smajgl 2013, p. 89).</td>
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</table>

* The unshaded definitions (#3, #9, #11) were the top three ranked by the workshop participants.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Overview of the Frameworks*</th>
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<tbody>
<tr>
<td>Cutter et al. 2008</td>
<td>Utilizes preceding and subsequent conditions to an event to identify the long- and short-term outcomes and abilities of a social-ecological system to adapt to disasters and remain resilient. The model takes into account the existing social, ecological, and infrastructure conditions to assess pre-disaster vulnerability and resilience. It then assesses the event characteristics and the coping responses to identify the outcomes of the disaster for future mitigation and preparedness.</td>
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<tr>
<td>Gallopin 2006</td>
<td>Outlines the systemic relations of vulnerability, resilience, and adaptive capacity across natural and social systems. The vulnerability component of the framework encompasses social and natural system sensitivity, capacity to respond, and levels of exposure.</td>
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<td>Hinkel 2010</td>
<td>Identifies the relationship between the concept of vulnerability and the characteristics that define it, including adaptive capacity and sensitivity. The framework recognizes defining factors of vulnerability, adaptive capacity, and sensitivity as stimuli, climate change, extreme weather event, climate variability, ability to adjust, statistical reference distribution, rare event, ability to cope, weather, adverse effects, exposure, and significant climate variations.</td>
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<tr>
<td>Hopkins 2014</td>
<td>Categorizes the external and internal qualities that influence natural and social vulnerability to the effects of climate change. External factors include social, physical, economic, and political characteristics. The internal factors, closely associated with adaptive capacity, include social perceptions, political and economic forecasts, biophysical conditions, and existing adaptation actions.</td>
</tr>
<tr>
<td>Palmer et al. 2014</td>
<td>Defines social, ecological, and political characteristics associated with vulnerability and adaptation. While the framework is specific to the response to invasive Asian long-horned beetle infestation in Worcester, Massachusetts, U.S. it provides a specific case of bark beetle influence to adaptive capacity. The framework links adaptive capacity to exposure, sensitivity, and impacts associated with social and political networks and scales.</td>
</tr>
<tr>
<td>Phillips 2014</td>
<td>Delineates six traits of adaptive capacity relevant to the preservation of cultural heritage sites. These traits include authority, access to information, learning capacity, leadership, reasoning, and resources, arranged in a circular pattern to display the interconnectedness of these factors in responding to adverse challenges.</td>
</tr>
</tbody>
</table>

* The unshaded references and associated frameworks were identified as most relevant to the workshop discussion and guided development of our framework provided in this paper.
Adaptive Capacity in Social-Ecological Systems

**Environment**

- **Mountain Pine Beetle**
  - Native to North America
  - Kills pines to survive
  - Thrives in warm droughts

- **System Connectivity**
  - Proximity to outbreak
  - Climate conditions
  - Thermal suitability

- **Forest Health**
  - Stand density, structure, & composition
  - Drought stress
  - Concomitant pathogen

**Society**

- **Metrics**
  - Economic
  - Social
  - Human health

- **Communication**
  - Personal narratives
  - Lobbying
  - Media

- **Proactive & Reactive**
  - Tools & knowledge
  - Social & fiscal capital
  - Policy parameters
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**Supplementary Material**
Appendix A Full list of citations.xlsx
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Supplementary Material
Appendix B Workshop Participants-FETTIG-6-22-2019.xlsx