A MULTIDISCIPLINARY CONCEPTUALIZATION OF CONSERVATION OPPORTUNITY

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Abstract

An opportunity represents an advantageous combination of circumstances that allows goals to be achieved. We reviewed the nature of opportunity and how it manifests in different subsystems (e.g., biophysical, social, political, economic) as conceptualized in other bodies of literature, including behavior, adoption, entrepreneur, public policy, and resilience literature. We then developed a multidisciplinary conceptualization of conservation opportunity. We identified 3 types of conservation opportunity: potential, actors remove barriers to problem solving by identifying the capabilities within the system that can be manipulated to create support for conservation action; traction, actors identify windows of opportunity that arise from exogenous shocks, events, or changes that remove barriers to solving problems; and existing, everything is in place for conservation action (i.e., no barriers exist) and an actor takes advantage of the existing circumstances to solve problems. Different leverage points characterize each type of opportunity. Thus, unique stages of opportunity identification or creation and exploitation exist: characterizing the system and defining problems; identifying potential solutions; assessing the feasibility of solutions; identifying or creating opportunities; and taking advantage of opportunities. These stages can be undertaken independently or as part of a situational analysis and typically comprise the first stage, but they can also be conducted iteratively throughout a conservation planning process. Four types of entrepreneur can be identified (business, policy, social, and conservation), each possessing attributes that enable them to identify or create opportunities and take advantage of them. We examined how different types of conservation opportunity manifest in a social–ecological system (the Great Barrier Reef) and how they can be taken advantage of. Our multidisciplinary conceptualization of conservation opportunity strengthens and legitimizes the concept.

Keywords: case studies, conservation actions, entrepreneur, opportunity exploitation, socio-ecological system, window of opportunity
**Introduction**

The ongoing global loss of biodiversity and degradation of ecosystems has resulted in understanding that conservation research needs to refocus on developing effective conservation solutions (Balmford & Cowling 2006; Ehrlich & Pringle 2008). The effectiveness of conservation solutions depends upon social, political and economic constraints and opportunities, across institutions, individuals and spatial and temporal scales (Chan et al. 2007; Cowling & Wilhelm-Rechmann 2007; Ekoko 2000; Payne 2000). The concept of *conservation opportunity* emerged to ensure that social factors necessary to implement conservation actions were included in conservation planning spatial prioritizations (Knight et al. 2010). Increasingly, conservation scientists recognize that an assessment of conservation opportunity can help bridge the knowledge-implementation gap in conservation planning (e.g., Game et al. 2011; Pressey & Bottrill 2009).

The development of an operationally useful conceptualization of conservation opportunity, however, is still in its infancy. In attempting to understand and define conservation opportunity, researchers have identified or assessed a multitude of factors, which can be broadly themed into ecological dimensions of conservation priority, including conservation value and vulnerability (see Pressey 1997) and economic and social dimensions of the feasibility of action (e.g., Mills et al. 2013; Naidoo et al. 2006; Rollings & Brunckhorst 1999). The social characteristics that can enable the implementation of actions within a social-ecological system can vary widely, from the characteristics of the users of the resource (e.g. knowledge, goals) to those of the governance system in place (rules, how these rules were established) (Ostrom 2009). Consequently, these characteristics are increasingly being considered in conservation initiatives and integrated into existing frameworks. For example, Ban et al. (2013) highlight the need to link existing understandings of social-ecological systems to the systematic conservation planning process. In monitoring and evaluation, Fox et al. (2014) used the social–ecological systems framework (Ostrom 2009) to understand the social and ecological effects of marine protected areas. Linking conservation initiatives to diagnostic tools, such as the social–ecological systems framework, increases conservation scientists’ capacity to understand which characteristics of the system allow for conservation actions to be implemented, leading to a more effective integration of social considerations in conservation initiatives.
Looking outside of conservation literature, different theories and models of opportunity have been developed and used within other disciplines, and applied to different subsystems of the social-ecological system. These varied theories and models provide different perspectives about how opportunity could be created, discovered or accessed across and within different biophysical, social, political and economic sub-systems (of the social-ecological system) to achieve conservation outcomes. Explorations of the concept of opportunity are prevalent in the behavior, adoption, business, entrepreneur, institutional, public policy, resilience and uncertainty and mainstreaming literatures. Within these disciplines, the concept of opportunity is explored because it has been identified as crucial for achieving desirable outcomes or futures of a system. Each of these bodies of literature define, conceptualize and operationalize opportunity in different ways, complementing the broader social-ecological systems theory, ranging from opportunities that can be exploited for commercial gains in economic sub-systems (Holcombe 2003), through to opportunities to support individual actors to adopt innovations (Rogers 2003). To advance the concept of conservation opportunity, we encourage conservation scientists and practitioners to understand and apply these different interpretations of opportunity.

In this paper, we provide a multidisciplinary conceptualization of opportunity to identify and harness conservation opportunity within complex social-ecological systems. Specifically, we: 1) identify how opportunities have been defined, conceptualized and operationalized in nine different bodies of literature; define three types of conservation opportunity; 2) define the skills and attributes of four types of entrepreneur who can create and harness opportunities; and, 3) present a summarized, five-step process to operationalize conservation opportunity. We conclude with a discussion of future areas of research that could strengthen the field of conservation opportunity to improve conservation outcomes.

**Reviewing the concept of opportunity**

**Behavior and adoption**

In behavioral theory, behavior is considered a product of an opportunity and intent, which is a function of relationships, processes and drivers of behavior, including values, attitudes, worldviews, responsibility, moral commitment, place attachment, norms, habits, goals, affect and demographic factors (Fishbein 1967; Gifford 2014). For example, the theory of planned behavior (TPB) aims to understand the relationships between attitudes and behaviors (Ajzen
where the strongest predictor of an individual’s behavior is his/her intention to act, which is caused by attitudes, subjective norms and perceived behavioral control (Schultz & Estrada-Hollenbeck 2008). This literature indicates that opportunities for conservation are more likely when the action is associated with a favorable cost-benefit analysis of adopting the innovation, greater perceived normative support for the practice and lower perceptions of the extent to which barriers would impede the management of natural resources (Beedell & Rehman 1999; Fielding et al. 2005; Kaiser 1998).

Opportunities for conservation can also be influenced by the way in which conservation practices appeal to a person’s moral obligations, as explained by the norm activation model (Schwartz 1977) and value-belief-norm theory of environmental action (Stern et al. 1999). Recognizing opportunities relies on identifying these patterns of human behavior (Ray & Cardozo 1996).

In adoption theory (Rogers 2003), opportunities are sought for individual or institutional adoption of innovations such as products, technologies, or practices. Adoption has elements in common with the entrepreneur and business theory but specifically focuses on three aspects of adoption. The first aspect relates to the characteristics of the innovation: profitability, riskiness and complexity. Of particular importance is the relative advantage of the innovation: the degree to which the innovation is perceived to be better than the product, technology or practice that it replaces (Rogers 2003). The second aspect explores the characteristics of the potential adopter, including a person’s emphasis on profit, attitude to risk and time commitments. Adoption theory is commonly used to understand individuals’ willingness to adopt conservation or agricultural practices (Kabii & Horwitz 2006; Sattler & Nagel 2010; Traoré et al. 1998), including the behavioral models mentioned above. The third aspect explores how the social, political and economic sub-systems (e.g., laws, culture social norms and ideologies) shape the environment where adoption takes place (Rogers 2003; Wejnert 2010). All of these aspects of adoption can contribute to time lags before full adoption, and in many cases lags can be long (decades).

**Business, entrepreneurs and institutions**

In business, opportunities are sought for business development and economic change. Within the business literature, the concept of opportunity is pervasive, i.e. the belief that there is always an opportunity to do something better or different, irrespective of whether or not that opportunity is being exploited. We begin our review with entrepreneurship because it
explores the operational aspects of opportunity (Shane & Venkataraman 2000).
Entrepreneurship involves the discovery, evaluation and exploitation of opportunities to introduce new markets, processes, raw materials and goods and services that previously had not existed (Shane 2003). Opportunities are typically discovered and exploited with the purpose of increasing profit, but may also relate to other measures such as increased market share. Entrepreneurial opportunity can be broadly grouped into opportunities that pre-exist outside of the entrepreneur (perceived or recognized), and opportunities that are created and exploited by the entrepreneur (Short et al. 2010). Important aspects of entrepreneurial opportunity include the characteristics of individual entrepreneurs (e.g., Begley & Boyd 1987; Brockhaus & Horwitz 1986) that enable them to recognise and act upon opportunities successfully (Holcombe 2003; Shane 2003), and the characteristics of the sub-system within which opportunities manifest (e.g., market processes and exogenous shocks). The Individual – Opportunity Nexus (ION) theory is particularly relevant to the conservation domain because it brings together the study of the individual characteristics of entrepreneurs, the sources of opportunity and the processes of discovering opportunities (Shane 2003).

Following the ION framework, opportunity existence, discovery, evaluation and exploitation happens in a sequential fashion (potentially with feedbacks). Commonly, opportunities exist relative to specific and well-defined problem and solution pairs (Hsieh et al. 2007; Plummer et al. 2007). Understanding the system in which the problem-solution pair exists is critical (Shane 2003), and usually exists as a function of the economic (e.g., does demand exist and can it be met at reasonable cost?) and social (e.g., who does the entrepreneur know/work with?) sub-systems. Opportunity discovery relates to both the individual characteristics of entrepreneurs (e.g., prior knowledge, awareness, motivation) and the processes they undertake to discover opportunities (e.g., networking with entrepreneurs and scanning for new technological advances). The entrepreneur must then evaluate any discovered opportunity (i.e., assess the feasibility of exploiting the opportunity) and if feasible, exploit it.

Institutional change, whereby a change agent (trustworthy, credible, sincere, expert) acts to influence beliefs, attitudes and ultimately behavior, contributes to the creation of opportunities for entrepreneurial activity (Sine & David 2003). Much of the institutional change literature links back to human relationships, processes and drivers of behavior. For example, sets of socially-constructed logics (i.e. values, beliefs, assumptions) can define appropriate behaviors, structures and practices within an organization, changes in which can
create entrepreneurial opportunities (Sine & David 2003). Similarly, an ‘opportunity set’ includes the formal rules (e.g. laws, regulations), informal constraints (e.g. norms, conventions) and enforcement characteristics in the economy that entrepreneurs can modify to support the existence of an organization or group (North 1995). The concept of ‘readiness for change’, suggests that readiness relies on: 1) a need for change: a discrepancy between the existing state and a desired state; and, 2) the perceived ability of (collections of) individuals to change: efficacy (Armenakis et al. 1993) (see also Morris & Potter 1995). Importantly, individuals must agree that the end state is desirable and that change is necessary. To influence people, change agents adopt a number of strategies: persuasive communication, active participation, and/or management of external sources of information. Different programs can be designed according to the readiness of the people needing to change, and the urgency of change (e.g., aggressive, crisis, maintenance or rapid response).

Public policy
In public policy, opportunities are sought for agenda change and can be explained by three dominant theories of policy development and evolution. Each of these theories considers the processes and drivers of the system in which policies are developed and which are amenable to change, and the characteristics of individuals and groups that seek to modify logics and opportunity sets. The theory of policy streams explains that infrequent and short-lived “windows of opportunity” open when the problem, policy and politics streams of policy sub-systems align. During this time, new subjects of political attention can be placed on the agendas of governments and subsequently the agendas for decision-making and action (e.g., proposals for legislative enactment) (Kingdon 1984). The theory of punctuated equilibrium explains that opportunities exist to interrupt the policy sub-system, which is comprised of policies that are not gradual and incremental but respond to external perturbations in disjointed and episodic ways (Baumgartner & Jones 1993). Advocacy coalition framework theory describes how coordinated groups with a shared belief (i.e., advocacy coalitions) can create significant policy changes by translating their beliefs into governmental programs, or driving external changes (e.g., socio-cultural values) that will influence the policy sub-system (Sabatier 1988).

Opportunity relates to the policy sub-system, which is comprised of the problem, policy and political streams (Kingdon 1984) and tends to be dominated by ‘policy monopolies’ that favor privileged interest groups (e.g., advocacy coalitions) and ignore others (Baumgartner &
Jones 1993). Like entrepreneurialism, opportunities to influence policy development rely on connecting clearly-defined problems with feasible solutions (Baumgartner & Jones 1993; Kingdon 1984). ‘Policy entrepreneurs’ seek to define problems in ways that ensure they receive political attention and promote particular solutions to increase their likelihood of adoption. Similarly, advocacy coalitions use peoples’ deep core (e.g., basic philosophy, religion); 2) and policy core (e.g., environmental protection versus economic development) belief systems to change political agendas (Sabatier 1988).

**Resilience and uncertainty**

The purpose of behavior is to change the future on the basis of an inference of the present, which requires perception and twofold inference: people infer a future without interference, and a future with change induced by human action (Knight 2012). Scenarios of the future are made uncertain because of unknown behaviors of actors in the system, and unknown system dynamics and drivers (Peterson et al. 2003). Some uncertainties can be objectively measured to generate probabilities of particular outcomes (termed risks), while other uncertainties are immeasurable, whereby only subjective predictions can be made (Knight 2012). Cultural theory is often used to explain patterns in how people approach and interpret uncertain futures. With respect to the natural environment, for example, people can see nature as resilient, responsive and opportunistic (individualists); as fragile and vulnerable (egalitarians); as tolerant within limits (hierarchists); or as unpredictable (fatalists) (O’Riordan & Jordan 1999). These groups somewhat reflect the different bodies of literature that examine uncertainty of future scenarios, three of which we have chosen to review here on the basis of their relevance to conservation and opportunity.

Resilience thinking is used to scope problems from broad perspectives and multiple viewpoints to provide opportunities for actors to *structure systems towards a desired trajectory* (Fischer et al. 2009; Polasky et al. 2011). Resilience thinking, coupled with scenario planning examines the probabilities of different system states resulting from interventions and interactions, including states not currently identifiable or considered probable (Polasky et al. 2011). It also explores drivers of system change, system thresholds and alternative system states (Cumming et al. 2005; Walker et al. 2002), seeking to reduce the risks of unforeseen events or unintended consequences, such as attempting to control systems or reduce perceived risks that could lead to phase shifts (Fischer et al. 2009; Polasky et al. 2011). The aim of applying resilience thinking is to strengthen the capacity of a system
to remain in, or be managed towards, a desired state along a desired trajectory (Walker et al. 2002). The resilience literature discusses ‘windows of opportunity’ as those that can result in transformations in a system, which can be triggered by a resource crisis or a shift in social values (Walker et al. 2006), and that can enable novel policy solutions that were not previously possible to develop and implement (Folke et al. 2005).

In the field of risk assessment, opportunities are sought for positive outcomes from uncertain situations, typically by hierarchists (O’Riordan & Jordan, 1999). Traditionally, the field has focused on evaluating and managing uncertainties with potentially negative effects on project objectives (Lewin 2002). Uncertainty, however, can also result in positive outcomes (Ney & Thompson 2000). The rationale for considering both positive and negative effects on a project, down-side (threats) and up-side (opportunities) risk respectively, in a risk assessment is that both can influence the success of a project (Ward & Chapman 2003). Considering down-side and up-side risks as part of the same process ensures that opportunities for positive outcomes are identified and acted on at the outset of any given process (Hillson 2002).

Information-gap decision theory (IGDT) (Ben-Haim 2006) is used to seek opportunities that exceed expected outcomes under severe uncertainty. IGDT is a technique that offers a non-probabilistic approach to decision-making when facing uncertainty, ignorance, or potential surprise about the values of parameters or shapes of functional relationships between variables (Hayes et al. 2013). The theory consists of a model of the system, a model of uncertainty, and a set of performance requirements for the potential solution to the problem, specified by the decision-maker. Possible solutions to the problem, operationalized within biophysical, social, political and/or economic sub-systems, are identified based on their “robustness” and “opportuneness”. Robustness measures how wrong estimates of uncertain parameters of the model can be before the outcome of the solution to the problem falls below an acceptable level (Burgman et al. 2005). Opportuneness assesses the lowest amount of uncertainty at which better than anticipated outcomes (known as windfalls) can occur. In this context, opportunity is thought of as the likelihood that an outcome of a solution exceeds expectations (Regan et al. 2005).

**Mainstreaming**

The process of mainstreaming seeks opportunities to internalize biodiversity conservation goals and sustainable biological resource use into systems, policies and programs, and ultimately, all human behavior (Huntley & Petersen 2005). Mainstreaming attempts to
understand and engage with the complex and interacting dimensions of systems, as well as individuals’ psychology, bringing together many of the underlying elements of the literature that explain patterns of opportunity identification and creation. Mainstreaming is depicted through a conceptual framework that details prerequisite conditions, stimuli and mechanisms that define a system state in which conservation opportunity can be identified and/or created. Opportunity is acknowledged to be of fundamental importance in achieving conservation goals through mainstreaming by, for example, responding to unexpected favorable conditions that emerge (e.g., a change in government policy), responding to a crisis that demands action (e.g., catastrophic decline of biodiversity) or attempting unsolicited intervention (e.g., assisting business to change their policies). Pre-empting the challenges of mainstreaming for manifesting conservation opportunity begins by identifying the elements of the system through which conservation opportunity can manifest (Clark 2002; Cowling & Wilhelm-Rechmann 2007; Knight et al. 2006).

**Summary**

Several themes are common across the disciplines in terms of how opportunity is conceptualized. Opportunities are predominantly sought to create change of some kind, which relies on understanding the structure of institutions and human behavior, including skills, attributes and decision-making processes of individuals. The dynamics of the (sub) system and characteristics of individuals determines the nature of opportunities and the likelihood that they can and will be taken advantage of. While some processes and system changes can be unpredictable, identifying predictable or fundamental drivers of individuals’ decision-making could assist in explaining many of the underlying patterns and processes of opportunity creation and exploitation as identified in the different bodies of literature. To illustrate, opportunities must exist for conservation priorities to be translated into action, and must be followed by an intent to pursue the action. Intent to pursue an action is driven by underlying motivations of the individual (values, attitudes, and beliefs), the socio-ecological context in which the opportunity manifests, and the characteristics of both the opportunity and the action. Below we define different types of opportunities and entrepreneurs relevant to conservation planning on the basis of these patterns and processes.

**Defining types of conservation opportunity and entrepreneurs**

Three types of opportunity were consistently identified in the bodies of literature we reviewed (Table 1), which we define as potential, traction and existing opportunities.
Different leverage points characterize each of these opportunity types. For example, potential opportunities can be leveraged from education, while traction opportunities can be leveraged from disease outbreaks (Table 2).

In addition to defining three types of opportunity, our literature review identified four different types of entrepreneurs who can identify or create conservation opportunities: business, policy, social and conservation entrepreneurs (Table 3). The literature describes entrepreneurs as having strong leadership skills, a tolerance for ambiguity and high self-efficacy, and a tendency to be efficient and effective at identifying opportunities (Gaglio & Katz 2001). Typically, entrepreneurs discover opportunities, bear the risk involved in exploiting an opportunity, and have skills to assemble or coordinate a team to take advantage of an opportunity (Acs & Audretsch 2010). The four types of entrepreneur we identify, however, have unique skills and attributes that enable them to influence different elements of the (sub) system in different ways to achieve conservation outcomes.

**Potential opportunities** are available in (sub) systems that are not yet ‘primed’ to support conservation actions. In other words conservation action might not yet be feasible, and entrepreneurs must remove barriers to problem-solving by identifying the capabilities within the system that can be manipulated to create support for conservation action (Armenakis et al. 1993). Potential opportunities, identified in several bodies of literature (Table 1), can pave the way for traction and existing opportunities. Potential opportunities occur in social, political and economic sub-systems, within which barriers to solving problems typically reside (e.g., lack of political support or funding, low stakeholder willingness to participate in a conservation program).

**Traction opportunities** represent ‘windows of opportunity’ that arise from exogenous shocks, events or changes that can be used to draw the system towards a desired state (e.g., Kingdom 1984). Traction opportunities, identified by all literatures we reviewed (Table 1), change across time and space. Large-scale perturbations or crises are usually visible (e.g., disease outbreaks, social revolutions, natural disasters), particularly to policy and conservation entrepreneurs who position themselves to capitalize on traction opportunities (Table 3), yet they are often unpredictable. Small-scale perturbations can be more predictable, such as in relation to supply-and-demand (e.g., oil and gas shortages) or changing conditions (e.g., a shift in a local community’s perceptions of a conservation problem).
Existing opportunities occur when everything is in place for conservation action and an entrepreneur only needs to take advantage of the existing circumstances (e.g., Chandra et al. 2009). Existing opportunities relate to opportunity discovery as discussed in the entrepreneurial and adoption literature (Table 1). They also relate to upside risk, defined in the risk literature, because in situations of high uncertainty, they can be perceived as ‘threats’, reducing the likelihood that the opportunity will be exploited (Ward & Chapman 2003). Other times, no one has attempted to identify them or they are not readily identifiable (e.g., an opportunity may differ subtly to existing properties of the system and so only the most alert entrepreneur(s) can identify it, Holcombe 2003).

Operationalizing conservation opportunity

Opportunities for conservation can materialize and vaporize very quickly, sometimes in a matter of hours, days or weeks. Synthesizing the literature, we identified five stages of successful opportunity identification/creation and exploitation, a priori knowledge of which will enable actors, including entrepreneurs, to generate the most effective conservation outcomes (Figure 1). Several of these stages have been identified by other authors with regards to formulating and managing conservation projects (CMP 2013; Salafsky et al. 2002). In this paper, however, we isolate and offer these stages as critical precursors to the clear identification of conservation opportunities. Due to the ephemeral nature of some opportunities, it might not always be possible for an actor to give consideration to all stages.

1. **Characterize the system and define any problems**

The opportunity to conserve will be determined by the unique characteristics of the spatially and temporally bound system from which it emerges. A variety of tools, including the policy sciences framework (e.g., Clark 2002), resilience assessment (Resilience-Alliance 2010) and logic and conceptual models (e.g., applying a theory of change, Bradach et al. 2008) can assist in characterizing the system, including identifying underlying processes (e.g., attitudes, bounded rationality) (Simon 1991) that contribute to conservation problems. Only once the system is characterized can problems be accurately defined, because problems in themselves can involve complex systems and processes that relate to an extensive number of decisions that interact in complicated ways; a problem is the ‘entrepreneurial unit of analysis’ (Hsieh et al. 2007). Defining a problem is an important part of identifying possible solutions, and involves defining the scope and nature of the problem, clarifying the goals and expectations.
of affected people or groups, and understanding individuals’ standpoints and biases (Clark 2002; Cundill et al. 2012).

2. Identify the solutions

Once problems are well-defined, solutions can be developed. Actors can search the solution landscape for viable, cost-effective solutions in several ways. They can engage, for example, in ‘directional’ searching through a process of experimental trial-and-error between choices, or through developing mental models (i.e., cognitive maps) that use heuristics or theories about the unseen solution landscape to discover opportunities (Hsieh et al. 2007). Agreement on a solution and desired future state can be achieved through participatory objective setting, sharing mental models and visioning processes (e.g., Biggs et al. 2011; Walker et al. 2002). For example, visioning processes could involve setting qualitative goals, which reveal biophysical, social and economic data sets that need to be collected, leading to defined quantitative conservation objectives (i.e., solutions) (Pressey & Bottrill 2009). In some instances, a set of solutions could be necessary to solve one problem or one solution could be necessary to solve a set of problems (Hsieh et al. 2007).

3. Assess the feasibility

Typically, a range of alternative solutions are proposed and explored before one or more are implemented; implemented solutions are those that are deemed most feasible and likely to succeed (Kingdon 1984). Several bodies of literature we reviewed included feasibility as an important characteristic of opportunity that would indicate whether or not it would be worthwhile to invest resources to exploit the opportunity. Feasibility can be defined as the ability of a proposed combination of resources to deliver a specified value/success (Ardichvili et al. 2003). In selecting the most feasible solution, a range of factors can and have be considered, including: 1) economic costs and relative advantage (e.g., Pannell et al. 2006); 2) individual and collective factors that influence decision-making (e.g., Armenakis et al. 1993); 3) governance arrangements, policies and political sub-systems that regulate resource use (e.g., Mills et al. 2013); and 4) up-side and down-side risks, including uncertainty in decision-making and action (e.g., Ward & Chapman 2003). Spatial assessments can be used to map some of these factors to identify areas in which opportunities for conservation are most likely (Knight et al. 2010).
The feasibility of actions will often depend on the extent to which individuals or groups are willing to collaborate or change, reflecting the importance of understanding influences on human behavior in achieving conservation outcomes. Armenakis et al. (1993) explain that change requires convincing a collection of socially-interacting individuals to change their beliefs, attitudes and behavioral intentions. When the feasibility of conservation actions relies on involving individuals and communities to collaborate or change, assessments of individual and collective readiness to engage in a conservation action can be conducted to assess people’s interpretation of the need for the solution/s and their willingness to engage with them. Assessments of readiness and urgency can help define the type of approach that is necessary. Not all conservation actions, however, will require collaboration. Feasibility is also influenced by a variety of technical and administrative factors, including the level of uncertainty associated with the assessment (Lechner et al., this issue), the spatial grain size at which biological and social data are integrated (Sutton and Armsworth, this issue) and the cost of social data collection (Tulloch et al, this issue).

4. Identify the type of opportunity

Once feasibility has been assessed, one of the three types of opportunities to implement the solution can be sought, including screening to isolate inappropriate opportunities (Ehrlich & Pringle 2008). An important initial question to ask in this step is: for what is an opportunity being sought? (Walker et al. 2002). Recognizing and exploiting opportunities effectively and efficiently will depend to a large extent on the answer to this question, primarily because it keeps the focus on the problems and solutions of the system (Walker et al. 2002). Tools such as scenario planning, horizon scanning and foresighting exercises (e.g., Bradach et al. 2008; Polasky et al. 2011; Walker et al. 2002) can be used to identify possible opportunities (and threats). Cook et al. (this issue) provide a comprehensive review of foresight tools for recognizing and realizing conservation opportunities. Risk assessments and IGDT can be used to determine the probability of an opportunity occurring and the certainty of that probability. Strategic structuring of teams to improve their entrepreneurial capacity will also contribute to successful opportunity identification and exploitation.

5. Take advantage of the opportunity

Once an opportunity is identified, it must be successfully taken advantage of. Entrepreneurs realize opportunities through a process of recognition, evaluation and development. This process can often be cyclical and iterative, requiring multiple evaluations at different stages.
of development and resulting in changes to solutions and/or development of additional opportunities (Ardichvili et al. 2003). Several factors increase the likelihood of an entrepreneur’s ‘alertness’: prior knowledge, experience, personality traits and social networks (Ehrlich & Pringle 2008). Often, individuals and collectives (e.g., organizations), either with a common goal or complementary skill sets, will need to partner with one another to develop and take advantage of the opportunity (Table 3). For example, policy entrepreneurs seek ongoing funding and political support for a scheme, economists develop incentive schemes and conservation practitioners engage landholders.

A case of the Great Barrier Reef Marine Park
We draw on the case of the Great Barrier Reef (GBR), a well-known conservation example that spans five decades, to illustrate how different types of opportunities for conservation can be operationalized over time (see Figure 2 for timeline and examples of different types of opportunity). In the 1970s, public concern about potential mining around the Great Barrier Reef indicated a need to improve the protection of biodiversity (traction opportunity: increased public awareness and concern). Reducing the threat of decreased water quality to the GBR required a long-term management approach in which a series of potential opportunities were identified and exploited to shift the system to a more desirable state. For example, building the base of scientific evidence on the effects of poor water quality and communicating these findings created public awareness and support for the problem (potential opportunity: education) (Brodie et al. 2012). Through partnership with the Queensland State Government, the GBR Marine Park Authority developed Reef Rescue Plans (2003, 2009), which set out targets, such as reducing pollutants (existing opportunity: policy) and provided economic incentives to landholders to reduce the effects of their land management practices on water quality (existing opportunity: resources) (Brodie et al. 2012). Lastly, through long-term exploitation of potential and existing opportunities, public support and concern regarding effects of poor water quality on the GBR resulted in the GBR Protection Amendment Act 2009 which introduces regulations on water quality of water entering the GBR (Brodie et al. 2012; Day & Dobbs 2013) (traction opportunity: political support). Traction opportunities have been critical for other aspects of management in the GBR. For example, while the existing zoning of the park is a major hallmark for its management, in 2004 changes to the original zoning to increase no-take areas to 33% were widely unpopular in some sectors of the community. Some lobby groups rallied hard to ensure that the government implemented the change before the next political cycle. Timing
and political leadership were critical for implementation (*traction opportunity*: political cycle).

**Conclusion**

Without an opportunity, there is no conservation action (Short et al. 2010). Identifying opportunities for conservation is therefore crucial in achieving conservation goals. We have used existing disciplinary conceptualizations of opportunity to redefine ‘conservation opportunity’. In doing so, we have identified three different types of opportunity, each characterized by different leverage points, which can be exploited in the pursuit of conservation objectives. We have also identified four different types of entrepreneur, who are skilled at recognizing and taking advantage of opportunities and who can add value to conservation teams by assisting in translating objectives to action. Our multidisciplinary conceptualization includes a framework for operationalizing conservation opportunity, the main intention of which is to encourage researchers, practitioners and other interested individuals and groups to consider how they can most effectively bring about the change required to support their conservation objectives. To increase the value of this framework we believe research is necessary in four areas: 1) categorizing spatial and temporal characteristics of the sub-systems in which conservation opportunities can manifest to optimize conservation investment across systems; 2) defining the underlying processes that explain and influence human behavior and thus conservation action; 3) identifying the attributes of the different types of conservation opportunities, including any new types, so they can be clearly recognized by entrepreneurs; and 4) exploring the nature of different entrepreneurs to ensure that the most appropriate skill sets can be engaged in conservation teams. This research will advance the capacity of the conservation community to succeed in securing, maximizing the benefit of and increasing the proportion of resources that are available for conservation.
Acknowledgements

This research was supported by funding from the ARC Centre of Excellence for Environmental Decisions and the NERP Environmental Decisions Hub. SJH acknowledges funding from the National Science Foundation Coupled Natural-Human Systems Program and DEB-1115025. KM acknowledges financial support from the Institute for Applied Ecology. The authors would like to thank L. Botterill, D. Ireland, D. Pannell, B. Wintle and Y. Ben-Haim for their reviews, as well as helpful comments from two anonymous reviewers.
References


Table 1: The literatures reviewed and the opportunities which they identify

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<td>Uncertainty and risk</td>
<td>✓</td>
</tr>
<tr>
<td>Information-gap decision theory</td>
<td>✓</td>
</tr>
<tr>
<td>Mainstreaming</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 2: Leverage points for three different types of conservation opportunity, traction, potential and existing within biophysical, social, political and economic sub-systems.

<table>
<thead>
<tr>
<th>Conservation opportunity type</th>
<th>Traction</th>
<th>Potential</th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biophysical</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Scientific evidence</td>
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<tr>
<td>• Disease outbreaks</td>
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<td></td>
<td></td>
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<tr>
<td>• Natural disasters</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Social</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>• Public concern</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Attitudes/perceptions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Willingness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Credibility</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Political</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Political support</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Access to policy-makers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Legislation</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>• International agreements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Economic</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Funding cycle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Funding proposal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Resources</td>
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<td></td>
</tr>
</tbody>
</table>
Table 3: Types of actors involved in recognizing and exploiting conservation opportunities and their dominant characteristics and roles.

<table>
<thead>
<tr>
<th>Actor</th>
<th>Characteristics</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business entrepreneur (Eckhardt &amp; Shane 2010)</td>
<td>Change agent: of market by creating new businesses or products</td>
<td>• Focus on creating and exploiting new business opportunities</td>
</tr>
<tr>
<td></td>
<td>Entrepreneurial skills: strong management skills and team building ability; awareness of the economic sub-system; connected to a network of business and market peers</td>
<td>• Aim to earn return on investment</td>
</tr>
<tr>
<td></td>
<td>Personal attributes: tolerance for ambiguity; high need for achievement; high self-efficacy</td>
<td></td>
</tr>
<tr>
<td>Policy entrepreneur/advocate (Mintrom &amp; Vergari 1996)</td>
<td>Change agent: of policy by creating policy change</td>
<td>• Bring new policy ideas into “good currency”</td>
</tr>
<tr>
<td></td>
<td>Entrepreneurial skills: strong negotiating skills; awareness of the policy sub-system; visible in policy-making circles, action-oriented, organizational and personal resource abundance</td>
<td>• Sell ideas to create dynamic policy change</td>
</tr>
<tr>
<td></td>
<td>Personal attributes: persistent; persuasive; influential</td>
<td>• Define policy problems in attractive ways with appropriate policy responses for a defined audience</td>
</tr>
<tr>
<td>Social entrepreneur (Thompson 2002)</td>
<td>Change agent: of people’s lives by providing social support</td>
<td>• Shape the terms of the policy debate</td>
</tr>
<tr>
<td></td>
<td>Entrepreneurial skills: action-oriented or passive; leader or follower; donator; volunteer or business-oriented</td>
<td>• Build and support coalitions to support policy ideas</td>
</tr>
<tr>
<td></td>
<td>Personal attributes: altruistic; caring; helpful; concerned</td>
<td></td>
</tr>
<tr>
<td>Conservation entrepreneur (e.g., government, NGO, individuals) (Seidl et al. 2003)</td>
<td>Change agent: of ecosystems by generating support for conservation action</td>
<td>• Create social capital</td>
</tr>
<tr>
<td></td>
<td>Entrepreneurial skills: high capacity to manage and co-ordinate; contextual knowledge of local/regional needs; adaptable; encouraging and supportive;</td>
<td>• Seek to improve people’s lives</td>
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<tr>
<td></td>
<td></td>
<td>• Recruit and motivate others</td>
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<td></td>
<td></td>
<td>• Secure resources</td>
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<td></td>
<td></td>
<td>• Listen to and respond to community needs</td>
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<tr>
<td></td>
<td></td>
<td>• Adopt business principles in the context of conservation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Develop niche markets/biodiversity conservation and ecosystem service provision</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Integrate people and groups and sub-systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Generate new combinations of resources</td>
</tr>
</tbody>
</table>
understanding of social-ecological system and processes

Personal attributes: creative; dedicated; tenacious

• Create and promote products
Figure 1: A conservation opportunity relates to a specific problem-solution pair which manifests differently in different social-ecological systems. Successful conservation identification/creation and exploitation typically occurs across five stages: 1) characterize the system and define any problems; 2) identify potential solutions; 3) assess the feasibility; 4) identify or create the opportunity (traction, potential, existing); and 5) take advantage of the opportunity. Note: the recognition and development of an opportunity is an iterative and often non-linear process that can involve taking advantage of multiple opportunities associated with a problem-solution pair to achieve the primed system or desired system state. Often the system will need to be primed to respond to a very specific problem (e.g., changing attitudes towards a species). The readiness of the system is relative to a problem, and so a primed or desired system state can end up back at a primed state for a new problem or can end up in an unprimed state relative to a new problem; the desired system state is not necessarily an end point. The position of an actor in this process is relative to some problem.
**Figure 2:** A timeline of conservation opportunity and action on the Great Barrier Reef (GBR) from 1970s to current day. Key opportunities: traction (green), potential (blue) and existing (orange) are summarized for the evolution of establishing the Great Barrier Reef Marine Park, park management and zoning. On the right side of the figure is a timeline of
relevant legislation and management plans that support the conservation of the GBR, and that relate to the opportunities presented.

*Relevant Legislation that supported declaration and ongoing updates to the management of the GBR is:

1963 – Convention of the International Trade of Endangered Species of Wild Flora and Fauna (CITES)
1972 – World Heritage Convention
1979 – Convention of the Conservation of Migratory Species of Wild Animals (CMS)
1982 – UN Convention of the Law of the Sea
1986 – Convention for the Protection of the Natural Resources and Environment of the South Pacific Region (SPREP Convention)
1992 – Agenda 21 (Ch. 17) and Rio Declaration of Environment and Development
1995 – Global Program of Action for the Protection of the Marine Environment from Land based activities (GPA)