

The CEO Water Mandate

Guide to Water-Related Collective Action

















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Disclaimer

All of the views expressed in this publication are those of the CEO Water Mandate and the project team and do not necessarily reflect those of the reviewers, members of the CEWG, or the contributing companies.

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1 INTRODUCTION

Launched by the UN Secretary-General in July 2007, the UN Global Compact's CEO Water Mandate (Mandate) is a public-private initiative designed to assist companies in the development, implementation, and disclosure of water sustainability policies and practices. The Mandate recognizes that the business sector, through the production of goods and services, significantly impacts water resources—both directly and through supply chains. Mandate-endorsing CEOs acknowledge that to operate in a more sustainable manner and contribute to the vision of the Global Compact and the realization of the Millennium Development Goals, they have a responsibility to make water resource management a priority and to work with governments, UN agencies, nongovernmental organizations (NGOs), local communities, and other interested parties to address global water challenges.

In November 2010, the Mandate released the *Guide to Responsible Business Engagement with Water Policy* (*Guide to Responsible Engagement*). The publication defines responsible engagement as "corporate water management initiatives that involve interaction with government entities; local communities; and/or civil society organizations with the goal of advancing: 1) responsible internal company management of water resources within direct operations and supply chains in line with policy imperatives and 2) the sustainable and equitable management of the catchment in which companies and their suppliers operate." The case for responsible engagement is built on the premise that water-related risks are shared among government entities, businesses, communities, and the environment, and the *Guide to Responsible Engagement* reflects the belief that facilitating equitable processes through which all affected parties can come together to mitigate these shared risks or pursue improvement opportunities is a powerful tool for combating this century's mounting water challenges. Success in responsible engagement is thus critically tied to effective collective action among all parties with a stake in sustainable water management at the relevant scale—local, regional, national, or international.

The *Guide to Responsible Engagement* presents five principles (see text box below) that foster effective, sustainable, and equitable external engagements related to water. These principles, which apply equally to water-related collective actions, will bolster the credibility and effectiveness of a company's collective action engagements, and should thus frame the use of this Guide and the implementation of related engagements. Appendix E, "Considering the Five Principles of Responsible Business Engagement with Water Policy," provides a detailed articulation of these principles as first presented in the *Guide to Responsible Engagement*.

Effective collective action is both the key to approaching shared water risk successfully and to addressing a substantial point of vulnerability for many companies. In its most productive form, collective action leads to a strong sense of shared interests, shared responsibility, and shared benefits. Companies will typically embrace collective efforts with interested parties to benefit from their experience, gain fresh ideas and perspectives, enhance credibility and legitimacy, increase the momentum for tackling a water challenge,

pool resources to address common objectives, or simply become better stewards of a water resource.

This Guide presents several case examples of collective action that have resulted in substantial water-related risk reduction and stewardship enhancements for both individual companies and a full range of interests within a watershed. These case examples exemplify the success many companies and communities have realized by engaging in collective action. This Guide also addresses, however, a reality: that effective collective action requires establishing nonconventional relationships with nontraditional partners, and involves a commitment to shared goals and the recognition of the potential for tradeoffs between company interests and broader public benefits. It can expose a company to a complex landscape of needs, interests, personalities, and organizational structures. Collective action requires the development of new skills and knowledge, such as a more in-depth understanding of community needs and values, and enhanced capabilities to connect with government and NGO actors. Companies engaging in collective action can face a host of vulnerabilities, including additional public scrutiny, unrealistic expectations, and skepticism about motives. Done poorly, collective action can undermine a company's reputation, tarnish product brands, and exacerbate existing problems.

The CEO Water Mandate Guide to Water-Related Collective Action speaks directly to these opportunities and challenges by providing a stepwise approach to collective action preparation. It will help a company connect the right topics with the right people in an engagement process that is appropriately structured to optimize the collective efforts and impact of all participants.

Principles of Responsible Business Engagement in Water Policy

Principle 1: Advance sustainable water management. The engagement in water policy must be motivated by a genuine interest in furthering efficient, equitable, and ecologically sustainable water management.

Principle 2: Respect public and private roles.

Responsible corporate engagement in water policy entails ensuring that activities do not infringe upon, but rather support, the government's mandate and responsibilities to develop and implement water policy. Acting consistently with this principle includes a commitment to work within a well-regulated (and enforced) environment.

Principle 3: Strive for inclusiveness and partnerships. Responsible engagement in water policy promotes inclusiveness and equitable, genuine, and meaningful partnerships across a wide range of interests.

Principle 4: Be pragmatic and consider integrated engagement. Responsible engagement in water policy proceeds in a coherent manner that recognizes the interconnectedness between water and many other policy arenas. It is a proactive approach, rather than one responsive to events, and it is cognizant of, and sensitive to, the environmental, social, cultural, and political contexts within which it takes place.

Principle 5: Be accountable and transparent.

Companies responsibly engaged in water policy are fully transparent and accountable for their role in a way that demonstrates alignment with sustainable water management and promotes trust among stakeholders.

Source: The CEO Water Mandate, *Guide to Responsible Business Engagement with Water Policy* (November 2010).



2 SCOPE AND PURPOSE OF THE COLLECTIVE ACTION GUIDE

This Guide focuses on water-related collective action; and it targets, but is not exclusive to, companies relatively new to external engagement on water issues. The Guide is designed to support the *internal* company discussion and analysis needed to define collective action needs and intentions in a manner that leaves the company well-prepared to initiate external-party discussions and collective action activities. Other parties—governments, nongovernmental organizations, and others—may also find the strategies and insights presented here to be useful even though they are not the primary audience for this publication.

This Guide positions collective action as coordinated engagement among interested parties within an agreed-upon process in support of *common objectives*. It acts as an invitation to, and a resource for, your company to engage in multi-party collaborative efforts that are the backbone of urgently needed progress on sustainable water management. Collective action can take a variety of forms, ranging from a relatively informal exchange of perspectives to highly structured processes of joint decision making, implementation, and accountability. A successful collective action will typically build from a shared sense of risk, responsibility, and benefit among interested parties, and the collective action process will emphasize joint, two-way dialogue that leads to stronger outcomes than those achievable through unilateral action.

This Guide will help a business effectively connect the water resource management challenges of importance to multiple parties and develop a collective action engagement that will best suit particular circumstances. It is structured around five elements of collective action preparation: 1) scoping the water challenges and action areas that collective action will address; 2) identifying and characterizing the interested parties on whom action areas critically depend; 3) embedding the challenges, action areas, and interested parties in a level of engagement that will optimize the effort and shared benefits of participants; 4) designing the **collective action** engagement; and 5) structuring and managing the collective action.

The remainder of this Guide presents the five elements in a stepwise process (see Figure 1) that can support a company's water-related collective action. It begins with an introduction to collective action in the context of water resources (Section 3), traverses a four-step process for collective action preparation (Sections 4.1 through 4.4), and ends by providing key considerations for structuring and managing collective action engagement (Section 5).

Figure 1: Elements of Collective Action Preparation ELEMENT 1: ELEMENT 2: Scoping Water Identifying and Challenges and Characterizing Action Areas Prospective (Section 4.1) Participants (Section 4.2) **ELEMENT 3:** Selecting the Level of Engagement (Section 4.3) **ELEMENT 4:** Designing Collective Action Engagement (Section 4.4) **ELEMENT 5:** Structuring and Managing Collective Action (Section 5)

This Guide connects to two companion efforts that further support water-related collective action:

- The CEO Water Mandate's Water Action Hub (http://wateractionhub.org), an online platform that assists organizations in identifying potential collaborators to improve water management in regions of critical strategic interest; and
- The Water Futures Partnership's compendium of lessons learned from collective action practice (due to be published late 2013), which provides insights on practical collective action design considerations and tactics to maximize the effectiveness of a collective action initiative. This companion publication will elucidate ten key lessons drawn from four years of operational experience of numerous watershed-level collective action initiatives within the Water Futures Partnership.



3 UNDERSTANDING WATER-RELATED COLLECTIVE ACTION

3.1 Drivers and Motivations

Companies that make the strategic decision to manage water-related risks or seek stewardship opportunities often do so to:

- Ensure business viability by preventing or reacting to operational crises resulting from the inadequate availability, supply, or quality of water or water-dependent inputs in a specific location;
- Retain their local legal or social license to operate, or gain competitive advantage, by demonstrating to interested parties and customers that they use and share a precious natural resource responsibly, with minimal impacts on communities or ecosystems;
- Assure investors, financiers, and other stakeholders that water risks, particularly those occurring beyond the factory fence line, are adequately addressed; or
- Uphold corporate values and commitments related to sustainable development by contributing to the well-being of communities and the health of ecosystems and catchments in which they operate.

Collective action is desirable (and likely necessary) when the ability to produce these outcomes is not possible through internal or unilateral action. A company's capacity to engage externally will often be linked to its state of water stewardship practice. The CEO Water Mandate's *Corporate Water Disclosure Guidelines*¹ puts forth a framework for how corporate water management efforts typically evolve and mature over time. It suggests that company water stewardship efforts commonly begin with a focus on internal operations, seeking to optimize water use and reduce direct operational impacts (e.g., pollution) on water resources. Such efforts to improve operational performance often fall solely or substantially under direct company control and depend minimally, if at all, on external parties. If these efforts effectively manage operational water-related risks or meet company stewardship objectives, the resultant need for collective action will typically be quite low. However, over time, companies begin to explore further activities, such as assessing the basin context in which they operate and developing comprehensive, company-wide water policies and strategies. As water management practices mature, companies often look to promote water stewardship throughout the value chain and to pursue collective action with external parties in regions of strategic interest.

From the starting point of focusing on direct operations, and depending on the nature of the water risks and opportunities, a company may branch out along a number of pathways. It may choose to focus on its supply chain (where many companies find significant water-related risks or opportunities) or target efforts in the catchments in which key facilities or suppliers are situated. In these contexts, a company typically has less control over water management risks and opportunities and must depend on the support of other parties to achieve water-related objectives. Figure 2 depicts the degree of company control within the three domains of water stewardship practice: direct operations; supplier operations; and water resource management in catchments.

¹ To read the Public Exposure Draft of the Mandate's *Corporate Water Disclosure Guidelines* in full, go to: http://ceowatermandate.org/files/DisclosureGuidelinesFull.pdf. The corporate water management "maturity progression" can be found on pp. 25–26.

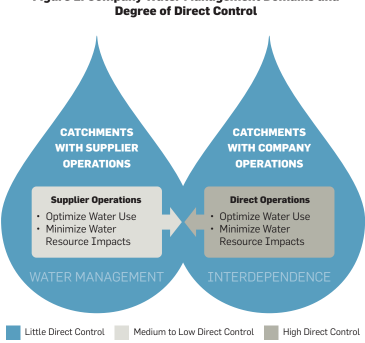


Figure 2: Company Water Management Domains and

3.2 Collective Action and Water

Freshwater management has certain multifaceted and unique characteristics that shape collective action. Water is required for life; it supports community livelihoods and sustains ecosystems. It is also viewed by many as a commodity that enables economic production and consumption. Water is therefore seen as a public good that requires active management for its protection, development, and use as a resource. The use of water is inherently subject to public-good expectations and can easily raise sociopolitical tensions, particularly when a use or waste discharge has, or is perceived to have, negative impacts on local communities or ecosystems.

Water infrastructure such as dams, pipelines, and treatment works have been built around the world to supply water to expanding irrigation and provide services to urban areas, with a substantial increase in this activity since the mid-20th century. When ample water is available (or perceived to be available) in a region, these water development efforts generally do not raise much concern. The main challenges in such contexts are related to the financial and institutional capacity of water managers to reliably and equitably maintain the water supply and treat wastewater discharges from these areas.

If the growing use of water resources is not managed well, competition for water will intensify, and pressures on water-related ecosystem services (e.g., fisheries) can emerge. Social dissent can escalate quickly. These situations require cooperation—and sometimes compromises—among interested parties. They create a need for improved protection and control of water use to achieve economic efficiency, social equity, and ecological sustainability. As the level and complexity of water use increases, so too does the need for sophisticated management institutions and rules, as well as the need to openly engage water users with potentially diverse interests. "Integrated water resources management" (IWRM) has emerged as a widely accepted paradigm for balancing water demands with available supplies, and it places substantial emphasis on the equitable engagement of all parties vested in water access, use, and management.

1 11 XXX 1

As depicted in Figure 3, your company and its suppliers reside at a key nexus in the water resource management cycle. Any deficiencies in the water governance, management, or infrastructure that allow water scarcity or conflict to emerge can create a risk for your company or other participants in the catchment. The public sector, supported by an engaged civil society and private sector, has the primary role of making sustainable water management a priority. When the public sector functions effectively, companies with an interest in sustainable water management may share information or consult on decisions through existing multi-interest platforms. However, because the public sector may suffer from inadequate financial resources, a lack of institutional capacity, inadequate governance mechanisms, or other deficiencies, water-related challenges can arise and escalate, creating conditions that may pose unacceptable risks to your company or the catchments in which you operate. Such situations require internal actions (in production or supply chains) to mitigate these risks. In many cases, they will also require collective action among water users and other interests.

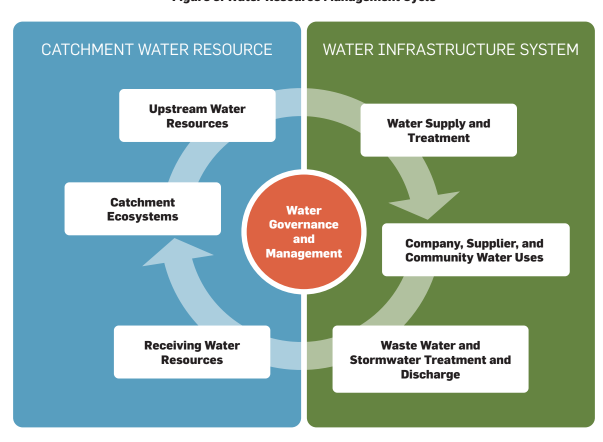


Figure 3: Water Resource Management Cycle

Collective action that emerges from such contexts will need to be driven by objectives tied to catchment-level outcomes, as this is the scale at which water-related risks and sustainability opportunities manifest. Such action may include cooperation with a group of companies across operations and supply chains to reduce the overall water demand or wastewater discharge. At times, a business may seek engagements at the regional, national, or global level to create an enabling context for successful catchment-level initiatives.

3.3 Potential Benefits

Collective action has become a core component of the water stewardship practices of a growing number of companies. The willingness to enter into joint relationships with external parties reflects a reality: that addressing many water-related risks or capturing water stewardship opportunities depends on the support of other parties. In many cases, collective action will be the only way to genuinely overcome complex water challenges with interrelated social, environmental, and economic dimensions.

The case for collective action, however, runs substantially deeper than mere dependence on other parties. As listed in the box at right, effective collective action provides an array of substantial benefits to businesses, as well as to other parties to the engagement.

These benefits emerge directly from a "shared risk, shared responsibility, and shared benefit" framework whereby problems that pose a risk to businesses, society, governments, and ecosystems can best be addressed through joint efforts that generate common understanding, strategies, and solutions. All collective action engagements, when executed effectively, establish enduring, productive relationships among a range of possible interested parties who are affected by a company's direct or supply chain operations, or who are dependent on the same water system as the company. The potential benefits of managing water-related risks or capturing water stewardship opportunities through acting with others must, however, be balanced by the potential challenges and complexities of sharing information, consulting others, making joint decisions or commitments, and sharing responsibility for implementation. It is within this context that the systematic collective action strategy and the development of a well-informed approach become critically important.

Key Benefits of Effective Collective Action

- Clear articulation of problems (a more robust understanding and connection to water management challenges and realities), shared ownership of solutions, and clarity of joint purpose
- More informed decision making by the business initiator and other parties to the engagement
- Broader scope and depth of motivation and momentum in support of water-related improvements
- An expanded pool of expertise, capacity, or financial resources focused on fostering change
- More durable outcomes with strong support from the engaged parties
- Establishment and maintenance of credibility and legitimacy with key interested parties, resulting in improved legal and social license to operate
- Stronger, more sustainable water governance by engaging multiple stakeholders, including water users

3.4 Levels of Engagement

A company considering collective action as a pathway to addressing water-related risks or opportunities has several engagement options. Collective action will be most successful when tailored to the motivation and capacity of all engaged parties, as well as to the context in which the action occurs.

This Guide presents four collective action engagement levels: 1) sharing information (informative); 2) seeking advice (consultative); 3) pursuing common objectives (collaborative); and 4) integrating decisions, resources, and actions (integrative). A summary of each is provided below. As addressed in Section 4.3, three factors will influence your determination of which engagement level is best to pursue: the degree to which addressing challenges is dependent on the actions of external parties; the interest and capacity



of those external parties to engage in the collective action; and the interest and capacity within your own organization to support a collective action.

Sharing information (informative collective action) focuses on coordinating the sharing of information in the interest of expanding knowledge and increasing transparency, familiarity, and trust among interested parties. It involves determining, in consultation with interested parties, the information most relevant for exchange, and the means and frequency under which sharing will take place. Shared information might include general organizational plans and priorities, privately collected data or analyses, or specific monitoring, operational, or management practices. Informative collective action, by design, will typically have relatively low resource commitments, may not involve convening interested parties as a group, will maintain clear independence for decision making and implementation among the interested parties, and can operate effectively with relatively low expectations of the company beyond the agreed-upon information sharing. Case Example 1, featuring the Southeast Asia Apparel Water Action, provides an example of informative collective action.

CASE 1

Informative Collective Action: SE Asia Apparel Water Action—Sharing Information to Support Improved Water Management among Apparel Suppliers

In 2011, the apparel companies in the CEO Water Mandate (Mandate) and UN Environment Programme (UNEP) convened national-level capacity building workshops in Ho Chi Minh City, Vietnam, and Phnom Penh, Cambodia. The workshops engaged Nike's, Levi Strauss's, H&M's, and Nautica's garment wash and finishing suppliers, local NGOs, and representatives from government agencies to better understand the nature of water challenges in the region, discuss the need for improved industrial water management, and share information on best practices that have proved beneficial for apparel manufacturers in Vietnam and Cambodia. The Mandate and UNEP compiled low-cost good water management practices specific to apparel wash and finishing facilities, including some pertaining to internal governance, measuring and monitoring, recycling and reuse, single-process and multiple-process optimization, and wastewater treatment. The workshops were effective in building awareness of the importance of water sustainability, highlighted cost-saving opportunities from easily implemented water-use efficiency measures, and facilitated improved dialogue between brands and their suppliers, potentially paving the way for further sharing of knowledge and best practices.

Seeking advice (consultative collective action) focuses on convening specific interested parties to exchange ideas and expertise and to create a shared understanding of needs, interests, and challenges in order to enable informed, independent decision making by all parties. Consensus among interested parties is not needed nor explicitly sought, although some expectations for company responsiveness to the information provided by interested parties will likely exist. Overall, resource commitments for this type of collective action can be kept low, joint expectations need not be established, and responsiveness to input will have substantial flexibility. Case Example 2, Clear Creek Watershed Forum, provides an example of the Molson Coors Brewing Company acting as a catalyst for the formation of a consultative forum that has acted as a centerpiece for improvements in Colorado's Clear Creek Watershed.

CASE 2

Consultative Collective Action: Clear Creek Watershed Forum—Consulting Stakeholders to Frame Watershed Improvement Priorities

Molson Coors Brewing Company (formerly Coors Brewing Company) in Golden, Colorado, has a substantial presence in the Clear Creek Watershed, drawing groundwater for beer production and surface water to support operations. Beginning in the early to mid-1980s, Clear Creek surface water came under substantial pressure from a combination of diverse water quality and quantity issues stemming from historical activities and an upsurge in population and economic growth in the region. With a need for and commitment to high-quality water and overall watershed health, Molson Coors became the prime motivator in a collective watershed movement targeted at engaging a broad range of interested parties in efforts to identify, fund, and implement watershed-improvement projects. These efforts led to the formation of the Clear Creek Watershed Forum. Its goal is to bring together stakeholders from throughout the watershed to share knowledge, attitudes, concerns, and values in order to develop cooperative strategies and projects that promote sustainable watershed management and water quality improvements. The forum held its first structured stakeholder gathering in 1993, drawing together nearly 100 highly diverse watershed participants—ranging from mountain rural to urban, agricultural to industrial, and recreational to regulatory—to address key watershed issues, including funding, project, and research priorities.

Since that time, biannual forums have been held to consult with the stakeholders to update and modify watershed management priorities and investments, with a focus on improving the ecological, economic, and societal issues within the watershed. Molson Coors, a critical catalyst and source of funding at the inception of collective action efforts in Clear Creek, today continues to play an active role in the forum—and in several other Clear Creek watershed initiatives, including the Clear Creek Watershed Foundation and Upper Clear Creek Watershed Association—while other key watershed interests have joined in to own and provide support for continuing engagement efforts.

Pursuing common objectives (collaborative collective action) seeks to move interested parties closer together and reflects a belief that finding common ground, establishing common objectives, and sharing implementation responsibilities hold the potential to increase both individual and collective effectiveness. In collaborative collective action, consensus among interested parties is highly desirable, though not a necessary condition for success. Decision making outside the collective action remains independent for participants, even as expectations may be established for joint activities among participants in the engagement. Formal accountability mechanisms are typically not put in place. Collective action resource commitments and expectations among interested parties usually increase relative to informative or consultative collective action. Case Example 3, involving Suez Environnement's Lyonnaise des Eaux, showcases collaborative collective action.



CASE 3

Collaborative Collective Action: Suez Environnement—Collaboration with Watershed Stakeholders for Improved Watershed Health

Suez Environnement, through its subsidiary, Lyonnaise des Eaux, provides water distribution and sanitation services to municipalities and industrial companies throughout France. The company provides water for 19 percent of the French population, and it collects and treats wastewater for 18 percent of the French population. As a water utility, Suez Environnement has made stakeholder consultations an intrinsic part of its business operations. Recently, the company shifted its core water distribution model from "selling volumes" to "selling value," and thus its perspective on engaging interested parties throughout the watersheds in which it operates has evolved. Its focus has expanded from a small water cycle—the distribution and treatment system—to a large water cycle—including resource protection in the entire watershed where the company provides water services. Suez Environnement also developed 12 sustainability commitments, two of which speak directly to enhanced collaboration with a full range of watershed stakeholders:

- "Commitment 10: Maintain an active dialogue with our stakeholders by regularly organizing conciliation meetings at relevant levels, in order to improve correlation between corporate strategy and the expectations of civil society.
- "Commitment 11: Become a key actor of local sustainable development by taking an active part in the economic and social life (employment, reintegration, etc.) of the communities in which we are present, and by acting as a partner for the local authorities in their sustainable development initiatives."

Within the context of this new business model, Suez Environnement has sponsored and moderated efforts in several watersheds to convene a wide range of stakeholders to discuss water quality, water quantity, and overall watershed health. Among the stakeholders involved in these discussions were agricultural operators, a community not previously engaged by Suez Environnement. Initial discussions focused on an exchange of information, with a focus on the substantial monitoring data collected by Suez Environnement. This information pointed to the critical role that agricultural operations played in water quality of the affected watersheds, and identified a set of agricultural practices that could lower negative impacts on water quality. The success of these discussions led to the creation of an established consultative watershed stakeholder group, which focuses on joint advocacy efforts around aquifer recharge and watershed protections (such as buffer areas and mitigation banks) and on new monitoring tools such as NitrascopeTM, an innovative system that monitors water resources. The engagement efforts with the agricultural community also led to the establishment of a joint venture company between Lyonnaise des Eaux and Terrena (France's first agricultural cooperative). This new company, Onnova, seeks to find innovative solutions in response to the environmental needs of farmers and is focused on four types of services:

- Water management for the agro-food industry, including providing support to manufacturers in their efforts to reduce their consumption throughout the entire water cycle;
- Preservation and restoration of biodiversity in territorial development;
- · Assistance in water management for improved usage; and
- · Best uses of organic material.

Integrating decisions and resources (integrative collective action) emerges when an alignment of interests, resources, decision making, and coordinated actions is desired or needed to meet water-related challenges or opportunities. In integrative collective action, interested parties are typically formally convened or have a formal joint structure—for example, as a partnership governed by a memorandum of understanding. Consensus is highly desired (and potentially a requirement for success) in order to establish a clear commitment to common purpose and sufficient joint participation in implementation actions to ensure objectives are met. Processes generally consist of information sharing and negotiation to identify areas of shared interest, and to work toward formal and documented consensus. Governing mechanisms for integrative collective action typically specify roles and responsibilities of interested parties and include accountability mechanisms. Resource commitments will be high, and responsiveness to diverse interests will be a likely requirement for success. Case Example 4, a formal partnership effort initiated by Anglo American Thermal Coal, reflects the integration of planning, decision making, resourcing, and implementation processes in a multi-party effort to mitigate water risk.

CASE 4

Integrated Collective Action: Mitigating Water Risk in Emalahleni, South Africa—Integrating Decisions and Resources

In 2007, Anglo American recognized water as a core business risk, for both long-term strategy and current operations. In 2010, the company developed a high-level strategic plan for water that includes working beyond the "factory fence" and focuses on resilient business, stewardship, and catchment management. Each particular business region (e.g., southern Africa) has an engagement strategy tailored to the regional perspective and to the operational and water concerns there. In Emalahleni, South Africa, collective action was used to mitigate the water quality and quantity concerns of the region. The risk concern was threefold: 1) The mines, situated at a geological low in the catchment, are at risk of flooding, which could sterilize coal reserves, terminating further mining opportunities; 2) new regulatory requirements curtailed the release of mine water into the catchment without prior treatment; and 3) the rapid development of the city of Emalahleni resulted in the demand for potable drinking water exceeding supply, endangering the ecological reserve and users downstream of the city. The city, therefore, began exploring alternative water sources to supplement their demand.

Anglo and the community of water users established that reuse of mine water would help mitigate all of these risks, and the use of collective action was seen as the strategy toward putting together the plan. With Anglo American taking the lead, a joint body was established as the vehicle by which integrative collective action could take place during development. The coal mines in the region (three Anglo American mines and one BHP Billiton mine) put forward the capital expenditure and running costs of treating the mine water to a quality suitable for discharge into the environment. The municipality is responsible for the costs of treating the water to potable standards and conveying it to their reservoirs. All parties were encouraged to come to the fore with their respective contributions, a needed dynamic that addressed the ownership and value of water.

Besides securing the required quality and quantity of water, the collective action has opened up future opportunities for Anglo American, the government, nongovernmental organizations, and other businesses to engage and problem solve on an ongoing basis.



4 PREPARING FOR COLLECTIVE ACTION

Section 4 takes you through four preparation steps for collective action: Scoping Water Challenges and Action Areas (Section 4.1); Identifying and Characterizing Prospective Participants (Section 4.2); Selecting the Level of Engagement (Section 4.3); and Designing Collective Action Engagement (Section 4.4). As you move into your internal exploration of collective action, it is important to recognize that such engagements are often challenging, may continue for an extended period of time, and will require resources.

A basic assumption for water-related collective action is that there is an existing or potential water challenge that translates into a business risk or stewardship opportunity. Many companies will find themselves with a "circle of water concern" (for example, the extended areas of a watershed and related deficiencies in governance that contribute to your water-related risks) that is substantially larger than their current "circle of influence" (i.e., their ability, as a business, to manage the causes or consequences of these risks). You can anticipate that your circle of influence will expand to provide increasing coverage of your circle of concern as you move into collective action, establish relationships, and develop credibility. In so doing, you will provide a platform for further reducing risk or realizing new stewardship opportunities.

In the absence of a water challenge or a misalignment of influence or consensus, there is little motivation for a company or prospective interested parties to commit the resources required to initiate and follow through on a collective action

Considerations for Forming Partnerships to Support Collective Action

As you begin this process, consider the advantages of establishing a connection with organizations that have collective action experience. Such organizations include international aid agencies, specialist consultancies, various United Nations agencies and programs, and nongovernmental organizations (NGOs) that have a focus on the local delivery of such services in a multi-stakeholder context. A partnership or a less formal arrangement with such organizations can provide access to their expertise and local networks, and they can potentially act as local facilitators when you undertake collective action. There are four considerations to keep in mind:

- First, it is critical to understand their local capacity in the regions of your interest. An organization that might be relatively strong at facilitating collective action in one region might take years to build up the capacity, networks, and reputation necessary to effectively function in a new region.
- Second, it is important to consider the level at which they implement. Some organizations specialize in delivering technological solutions or educational campaigns to communities. Others work on creating the institutional conditions for wider change—for example, through the reform of the water sector through all levels of governance.
- Third, it is important to understand the mandate of the organization to work in that particular setting. Is it accepted by—or better still, working in partnership with—the government? Does it have an official mandate to be working on water?
- Fourth, it is important to understand what type of organization it is, and therefore what type of relationship you might develop. Is the organization a contractor paid to provide advice and services that benefit the financer alone, or do they serve a common agenda? Does the organization come with not only its own financial resources, but also an expectation of equal partnership in decision making?

initiative. However, in some circumstances, it may be justifiable from a general stewardship perspective for a company to participate in existing water-related, external-party platforms or water management initiatives.

4.1 Scoping Water Challenges and Action Areas

Your company's water-related concerns will typically derive from one or more of three risks—physical risk, regulatory risk, or reputational risk—or a commitment to pursue water stewardship opportunities in response to company sustainability imperatives. The process of characterizing your water-related challenges and identifying your collective action interventions builds from exploring the following questions:

- What are your priority water-related challenges in the catchment of concern, and what socioeconomic drivers and underlying deficiencies in the water system led to the challenges?
- Which type of interventions (action areas) will best address the problems you have identified?

Characterizing Your Water-Related Challenges and Underlying Causes

Your company's water-related risks and opportunities stem from the nature of the catchment's water challenges and your company's vulnerability to them. These challenges will tend to be associated with:

- An overallocation of, or a competition for, available surface water or groundwater;
- A lack of access to, or an inadequate reliability or quality of, a water supply;
- Deterioration in the quality of water resources and the impacts on you or other users;
- Damage to infrastructure or activities arising from extreme flood events; or
- The degradation of ecosystems (and the services they provide) through changing flow or quality regimes.

While your vulnerability relates to these challenges, your internal company strategies and processes around production, supply chains, and water stewardship support your ability to adapt to or mitigate these challenges. For example:

- Operations with "junior" legal allocations of water are more vulnerable to supply restrictions during droughts;
- Just-in-time production is vulnerable to supply disruptions associated with failures in the water system;
- Company pretreatment facilities can mitigate a deteriorating quality of water supplies;
- Diverse supplier locations are less vulnerable to localized water shortages.

Collective action is typically warranted only when your internal strategies cannot effectively manage the suite of physical, regulatory, or reputational risks associated with external water-related challenges, or effectively support the capture of desired water stewardship opportunities. A collective action imperative for your company will typically emerge in response to an existing or potential failure in the water system, within an environment of increasing awareness and competition over water.

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Figure 4 depicts how your water-related interests in collective action may emerge from company- and community-level water challenges. These in turn have their origin in how water resource conditions are affected by drivers, such as economic development, that place demands on the water system. Water-related concerns and challenges that require an intervention based on collective action (related to the recognition of shared risk) arise primarily because the *water management system* and its constituent governance, management, and infrastructure are not adequate to address negatively trending water quantity, quality, or ecosystem conditions, or to ensure sufficient access to clean water and sanitation services.

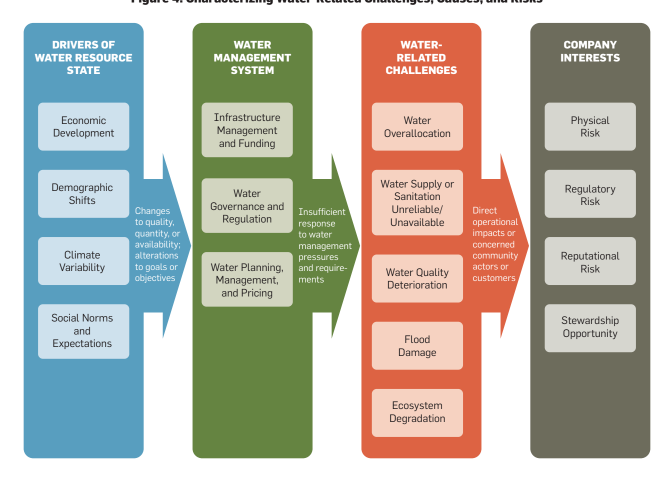


Figure 4: Characterizing Water-Related Challenges, Causes, and Risks

The first, critical step in preparing for collective action is to diagnose the nature of your water-related risks and opportunities within the context of the water management system. This diagnosis will provide clarity as to the topics you must address via a collective action initiative, and the type of interventions (action areas) that your collective action will pursue. This diagnosis will also support your ability to identify the types of individuals and organizations that your collective action will need to engage (as addressed in Section 4.2). Appendix B offers detailed descriptions and analysis of the elements depicted in Figure 4.

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Selecting Your Intervention (Action Area) Options

Having characterized the water challenges and associated causes, you are now in a position to consider the collective action interventions best suited to address them. The box at right introduces a list of 12 potential collective action interventions. This list is not designed to be exhaustive, but it can provide you with a sense of the options. These areas reflect the most common water-related collective actions presently pursued by companies, and align with the action areas used in the CEO Water Mandate's Water Action Hub to profile the interests and activities of potential collective action partners on a water basin basis. The action areas cover a wide range of specific interventions, from working with farmers on improved land-use practices (sustainable agriculture) to sharing watershed monitoring data with local government water managers (monitoring and knowledge sharing).

Typically, a range of specific activities, measures, or interventions is associated with each of these areas. Keep in mind that the action areas you focus on relate both to the nature of the water problem (and its causes) and to the strategic priorities (reflecting water risks) of your company. It is also important to recognize that the selection of an action area will influence which interested parties should be considered in implementing the collective action. Defining the nature of your intervention is addressed in Section 4.4, but at this stage it is adequate to identify and broadly characterize one or more relevant collective action areas. Case 5 speaks to the specifics of how one company assessed its water challenges and formulated its action areas.

Potential Collective Action Areas

- Efficient water use
- Effluent management/wastewater reclamation/reuse
- Community-level access to safe water, sanitation, and hygiene (WASH)
- Storm water management and flood control
- Infrastructure finance, development, operation, or maintenance
- Sustainable agriculture
- Climate change adaptation and resilience
- Ecosystem or source-water protection/restoration
- Monitoring and knowledge sharing
- Engaging in participatory platforms
- Public awareness and education
- Improved water governance, and policy development and implementation

CASE 5

Collective Action in Emfuleni Municipality, South Africa—Scoping Water Resource Management Challenges and Action Areas

Sasol, a global integrated energy and chemicals company with its main production facilities in South Africa, has recognized water security as a material challenge to its operations, which are highly reliant on the inland Vaal River system. South Africa is a water-stressed country, and extensive studies by its Department of Water Affairs (DWA) show that water shortages in this area could arise in the future unless action is taken. Sasol has responded by undertaking various water stewardship initiatives as part of its broader water management strategy.

CONTINUED...



CASE 5 (CONTINUED)

Sasol is a signatory to the UN Global Compact CEO Water Mandate, which is the cornerstone of the company's water management strategy. This provides the framework in which Sasol addresses the physical and regulatory risks associated with its water footprint. Two such collective action initiatives guided by this framework are:

- Local-level, water-saving projects that Sasol co-funds and manages "beyond the fenceline" in municipalities; and
- Participation with national government agencies on the Vaal River System Strategy Steering Committee and in the Strategic Water Partners Network.

Collective recognition that water demand exceeds the yield of the Vaal River system was the key driver of Sasol's engagement with the Emfuleni Municipality. The objective was to free up water and ease supply to all users in the catchment area, while supporting the government in reaching its water-savings targets.

Sasol uses about 4 percent of the catchment yield; municipalities use approximately 30 percent, of which water losses can be as high as 45 percent due to the aging infrastructure. The company recognized that by working beyond the factory fence, bigger advances could be achieved in enhancing water security in the catchment area.

Sasol approached municipalities to implement water conservation initiatives that would make a substantially greater contribution to improving water security than what would have been realized had the company focused only on enhancing water management at its operations. An example of this local-level engagement is the collaboration between Sasol, Gesellschaft für Internationale Zusammenarbeit (on behalf of the German, British, and Australian governments), and the Emfuleni local municipality, which has attracted funding from other private sector partners for infrastructure improvements. Additional funding will come from the water savings realized from the project. This approach was designed to consider the long-term sustainability of the project.

The Vaal River System Strategy Steering Committee, on which Sasol participates, is another example of the company's collaborative approach. Sasol actively engages on this platform, informing decisions regarding infrastructure, planning, and resource management. As a large strategic user of water in the catchment area, Sasol has taken a leading role in working with external partners in promoting responsible water management and improving water security. The Strategic Water Partners Network (SWPN) is a collaborative initiative between the Department of Water Affairs, the Water Resources Group, the World Economic Forum, and a number of key private sector partners in South Africa. The objective of the SWPN is to jointly address the water risks facing South Africa, with the aim of reducing the gap between water supply and demand. Priority focus areas of the SWPN are water conservation, effluent treatment and reuse, and the reduction of the water footprint in supply chains. The collaborative approach of the SWPN will leverage available government and private sector resources in order to engage risk-reduction opportunities on a larger scale than what would have been possible by any of the participants on their own.

Sharing of knowledge and experience is a primary driver on platforms such as the SWPN and the Vaal River System Strategy Steering Committee. It is here that collective action takes root and can be elevated to a level where all stakeholders share in the responsibility of managing the water supply in an area where security is a material challenge. These forums drive collective action and promote the long-term planning and action required to ensure this precious resource is protected and used wisely.

Bringing It Together

Figure 5 provides an example of a process map your analyses could produce. The map tells the story of a water-related challenge you face and possible action areas you could pursue to address it. In this case, the challenge is water quality deterioration from sediment runoff. The water system deficiency is a lack of land-use standards that prevent sediment from reaching surface water, and the water resource system driver is an expansion of agricultural activity that has increased the sediment load beyond the assimilative capacity of the water body. In this case, a variety of actions are worth considering:

- A direct intervention with local farmers to improve land management practices (Action Area A); or
- Three interventions—collective action areas that blend into a single integrated approach—directed at altering water governance and regulation of the water management system as it applies to agricultural land use practices (Action Areas B, C, and D).

DRIVER OF WATER RESOURCE STATE Economic Development: Expansion of basin agricultural activity **WATER MANAGEMENT SYSTEM DEFICIENCY Water Governance and Regulation:** Regulation of land management practice requirements to prevent sedimentation lacking **IMMEDIATE WATER CHALLENGE Water Quality Deterioration:** Sedimentation **ACTION ACTION ACTION ACTION** AREA A **AREA B AREA C AREA D** Sustainable **Improved Water** Engaging in **Public** Agriculture Governance Participatory Awareness and and Policy Platforms Education Development

Figure 5: From Challenge to Action



Your specific analysis will produce results unique to the prevailing conditions in the catchment(s) where you operate. The process map is designed to provide you with both a framework to help you ask the right questions and a structure for your analytical results. As with the example portrayed in Figure 5, you will need to fill in specific details at each level of your review (e.g., identifying sedimentation as the specific water quality problem, and the lack of agricultural land use controls as the water resource management system deficiency).

Having completed such a review, you are now prepared to explore the landscape of external parties for possible participation in the collective action. Also note that, at this point, you will have sufficiently characterized your sense of water-related challenges and potential action areas to use the CEO Water Mandate's Water Action Hub (http://wateractionhub.org), where you can connect with other parties facing the same challenges, and that are interested in the same collective actions in your catchment of concern.

4.2 Identifying and Characterizing Prospective Participants

Collective action, by definition, involves engaging with individuals and organizations external to your company, raising the need to identify with whom you should engage. In the previous section, you articulated the specific water resource management challenges facing your company and a set of potential collective action interventions well-suited to address them. These findings provide you with the baseline information needed to identify the most relevant external parties and the starting point for the conversation you need to have with them. For example, if your water challenge relates to deteriorating source-water quality as a result of poor upstream management practices—with a resulting action-area interest in more sustainable agricultural practices—then key external parties will almost certainly include upstream water users or pollution dischargers, and your interest will be in motivating or enabling them to improve their stewardship of the water resource. Case Example 6, focused on efforts by Anglo American to catalyze water users in order to address water availability in South Africa's Olifants River region, profiles part of Anglo's efforts to link a water availability challenge, action area needs, and interested parties.

Categories of Potentially Interested Parties

- Parties dependent on the shared water resource (e.g., other large-scale commercial, agricultural, or residential water users in the catchment)
- Governmental organizations charged with setting and implementing the system of governance for the management of the shared water resource
- NGOs with missions associated with good management of the resource
- Donors and aid agencies
- Private or public entities with direct operational responsibility for controlling the quality or quantity of the water resource and providing treatment, distribution, or collection services
- Research institutions that provide data or analyses on water resource status
- Equipment and consulting service vendors with expertise in water resource management
- Community-based organizations with a general interest in the equitable allocation and overall health and sustainability of the resource (e.g., economic development agencies, neighborhood associations)

The text box above identifies some categories of potentially interested parties (within the context of all external parties) to consider as you explore prospective participants in your engagement.

CASE 6

Lebalelo Water Users Association, South Africa—Linking Water Challenges, Action Areas, and Interested Parties

The Olifants River region in Limpopo, South Africa, is a key strategic area in terms of Anglo American Platinum operations. Present within this catchment are all three of Anglo American's South African commodity business units: Kumba Iron Ore, Anglo American Thermal Coal, and Anglo American Platinum. Engagement began when it was recognized that this area was a key resource region, and that water availability was a serious constraint to further growth and social development. Anglo American Platinum approached other businesses in the region and established that water was a constraint to them all. As the core risk of water security was not being faced by Anglo American Platinum alone, there was engagement around negating the problem.

The Olifants Water Resources Strategy forum was set up as an open, nonbinding forum for all stake-holders in the region to come together and discuss their water risk concerns. It was believed that by working together, more substantial solutions could be implemented. Key to the success of this process was having a long-term vision and the will to engage with the competition. Beginning the engagement informally was important in establishing where common ground existed, before entering into legal or signed agreements. This informed communication with other water users in the catchment highlighted risk areas that may not have been considered otherwise, and through the sharing of experiences, enabled all parties to get onto the same page.

The main driver of the platform was to identify ways additional water could be brought into the region to support economic growth without jeopardizing the environmental reserve or social needs. Additionally, the communities around the region are impoverished and have little access to water, which is a focus area for the government in addressing the UN's Millennium Development Goals, and also brings into sharp contrast business and social water needs (in essence, there is a risk of a contravention to the human right to access to water should business needs be met without considering social needs). This posed a potential reputational risk if the mine were to secure further water for future development.

Once concrete action plans had been identified, the group set up the Lebalelo Water Users Association as a legal entity. The users association is set up like a water board and works closely with the DWA. Projects are financed in collaboration with the DWA (50 percent) and the businesses in the region. The agreement states that 50 percent of the water goes to industry, while the other 50 percent goes to the surrounding communities in the catchment for domestic water use. Where set projects have been put in place, these have been done on a commercial basis with reviews every two years. In the long term, forms of collective action such as the forum will exist as long as there is a risk that needs to be mitigated. These longer-term engagements are guided by agreements, while shorter projects are set up as clear contractual agreements.

Ultimately, the Water Users Association has brought together NGOs, government agencies, and society, helping to avoid situations where multiple water users pursue individual water security agendas and solutions that could result in, for example, requests for licenses in an uncoordinated and patchwork manner.



This broad array of potentially interested parties creates an imperative to carefully identify the most critical, legitimate, and relevant parties to engage given your specific water-related challenges and intended action areas. In the absence of careful scrutiny of the interested-party landscape and your options for direct collaborators and general participants, you will run the risk of an overly cumbersome process (all parties engaged with equal intensity), a failure to engage a party of critical importance to addressing your challenges, or a poor choice of partners. You can avoid these pitfalls by addressing, at least on an informal basis, the following questions:

- Who has what type of interest in your challenges and planned action areas?
- Who can best help address your challenges as a partner?
- Who needs to be part of the solutions that will address your challenges?

In addition to identifying the individuals—and individual organizations—with whom to engage, you must survey and characterize the existing collective action landscape. Are there current collective actions addressing the water resource management system conditions that generate your challenges? Is there room for—or will it be helpful to introduce—a new collective action, or will this merely result in spreading resources too thinly among too many different efforts? Is there a current collective action in which your participation will be welcome, while also being productive for you? Exploring these and other questions related to the current collective action landscape will help you avoid inadvertently creating unproductive competition among efforts, or potentially diluting the ability of key individuals to provide focused effort in addressing the water management system needs.

Appendix C provides a specific description of how to identify and characterize interested parties using a six-point analysis. The analysis, and the findings you produced in Section 4.1, will combine to provide you with a picture of the relationship between your water challenge(s), action areas of interest, and potential interested parties.

4.3 Selecting the Level of Engagement

Section 3.4 profiled four engagement levels for structuring collective action activity. The informative, consultative, collaborative, and integrative levels present distinct choices. Key considerations include the extent of common ground sought among participants; the degree of independent decision making maintained among participants; the expectations for joint action and responsiveness; and the experience and resources needed for collective action. Lines between these engagement levels are far from distinct, and the structures themselves are not mutually exclusive. For example, most integrative or collaborative collective actions will necessarily include at the outset elements of informative activity. Engagement options can also be viewed as end states in and of themselves (for example, informative collective action can be deemed sufficient to address the identified challenges and becomes the full extent of the engagement), or as a set of stepping stones for a company with interest in highly integrative collective action but insufficient current capacity to engage in it.

Table 1 provides a summary of the basic requirements of the four levels of collective action engagement. These different levels serve different purposes and come with substantially different requirements, driving the need for careful selection among or combining of them to suit company purposes. Selecting which level of engagement to pursue thus becomes a key strategic decision, and will be driven by the nature of the water challenges facing your company and the landscape of interested parties with whom you need to engage.

Table 1: Collective Action Levels and Associated Requirements

| Collective Action Process | Resource Requirements | Desire/Need for Common Purpose and Consensus | Expectation for Coordinated Action | Expectations for Company Responsiveness |
|------------------------------|--------------------------|---|---------------------------------------|---|
| Informative | Low | Not Needed | Not Expected | Low |
| Consultative | Moderate | Low | Low or Not Expected | Low |
| Collaborative | Moderate to High | Moderate to High | Moderate to High | Moderate to High |
| Integrative | High | High | High | High |

To optimize your collective action, you must explicitly match your action areas of focus and the associated interested parties with the level of engagement that will most effectively support the effort. Selecting among the engagement levels involves the exploration of three factors: external-party dependence, external-party interest and capacity, and internal-company interest and capacity. (Appendix D provides a set of diagnostic questions for each of the factors, enabling you to systematically evaluate on-the-ground conditions relative to the collective action choices.)

External-party dependence is a key factor for selecting the level of engagement to pursue. As the dependence on external parties for addressing your water challenges increases, the need for establishing shared responsibility and coordinated joint action will also increase. Higher dependency equates to the need for more engaged forms of collective action. Figure 6 portrays the potential range of results that the collective action engagement selection exercise can produce. On the left, it shows the relationship between dependence on external parties to address a particular water-related challenge and the collective action engagement level likely needed to support these dependency conditions.

External-party interest and capacity are key factors that will enable or constrain the collective action engagement levels available to you. As more engaged (collaborative or integrative) levels of collective action are desired, the demands will be greater on the external parties. Low external-party interest or capacity will not support more engaged collective action, and will signal a need for the cultivation of interest or capacity through, at least in part, use of lower levels of collective action (e.g., informative) to establish a sense of shared risks and the benefits of joint action. (Note: At this stage, your assessment of external-party "readiness" would be based on prior history or other indirect sources of information. Later in the process, as you directly engage with external parties, it will be important to explore further interest and capacity levels and make adjustments to the collective action process as needed.)

Internal-company interest and capacity will also enable or constrain your collective action engagement levels. These conditions speak to the basics of whether your organization can support effective involvement at the desired level of engagement. Low interest (buy-in) among key staff, limited time or financial resources, or a strong organizational culture of independent decision making and control can substantially inhibit the available engagement options.

The right-hand portion of Figure 6 portrays the relationship of external-party interest and capacity and internal-company interest and capacity to collective action engagement levels. It provides a conceptual framework to help you ascertain whether you and the other interested parties have the capacity and mutual interest to implement your desired level of collective action. Generally speaking, there are three potential outcomes:

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- Internal and external interest and capacity align well with the desired engagement level for collective action (e.g., both internal and external interest and capacity are high, and "integrative" is the desired collective action engagement).
- Internal or external interest and capacity is insufficient to support the desired collective action engagement (e.g., external interest and capacity are low, while you desire higher engagement levels of collective action).
- Internal or external interest and capacity exceed the needed level to support the desired collective action (e.g., internal interest and capacity are high, while lower engagement levels of collective action can address the water challenge at hand, and you therefore have "reserve capacity").

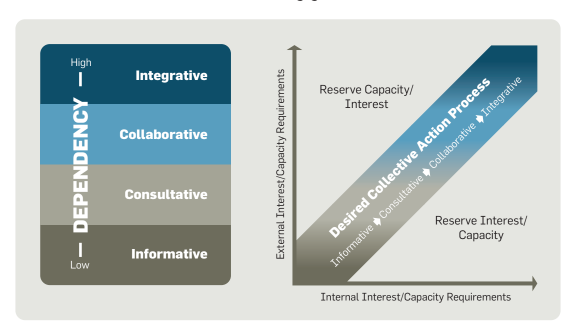


Figure 6: Mapping Dependency, Interest, and Capacity Outcomes to Collective Action Engagement Levels

Each of the above outcomes will strongly influence your approach and the work you need to do to prepare for collective action. When alignment exists, you have a strong foundation for initiating and designing the desired collective action. When there is insufficient external or internal interest or capacity, specific efforts must be undertaken to correct the deficiency so as to evolve toward the desired level of collective action. For example, if evidence-based, objective information is lacking relative to your water-related challenge(s), which in turn results in a lack of interest by external parties, then engaging in an informative collective action that shares data and generates a greater appreciation of the problem could be a natural first step for your organization. If internal interest or capacity is lacking, then developing a clear business case that demonstrates the need for and benefits of the proposed collective action is likely a first critical step toward garnering the needed internal support and commitments. Case Example 7, the Lake Naivasha Initiative, portrays the evolution of collective action engagement levels over time, as interest and capacity evolved among interested parties.

CASE 7

Lake Naivasha Initiative—Scoping the Right Collective Action Level of Engagement

The level of engagement by companies can change over time, as the interest and capacity of different parties evolve. This evolution is illustrated in the shifting focus of collective action by the horticulture industry in Lake Naivasha, Kenya, over the past decade.

The cut-flower industry was established around Lake Naivasha in the 1970s, but it was only in the late 1990s that lake levels and water quality challenges became significant as a result of the increasing population, smallholders, and horticulture. Recognizing these challenges, Finlays Horticulture Kenya Ltd. and other private-sector actors and NGOs spearheaded a number of initiatives in the region over the past decade. Given weak government regulatory and management capacity in the catchment, the Lake Naivasha Water Resources Users Association and the Lake Naivasha Growers Group became the focus of engagement between the horticulture companies, water users, and stakeholders with an interest in the lake.

Unfortunately, these initiatives were not always aligned, due to varying interests and uneven capacity. Despite the pressing needs, the participants were not able to derive the full benefits of joint planning and action in mitigating the water challenges in the lake. However, these forums did provide vehicles for collective action around information sharing (including data collection) and consultative engagement (including capacity building and advocacy). This in turn raised the profile of the issues within the government and built the capacity of all role-players.

In 2009, a drought in the region catalyzed engagement of the horticulture industry and other role-players with the government, as the lake dropped to levels last seen in 1941. As a result of the drought and the existing experience with the collective action platform, and with the high-profile involvement of the Prince of Wales's International Sustainability Institute (among others), the Imarisha Naivasha Initiative was established under the auspices of the prime minister's office. This initiative is a legal vehicle for coordinating water management initiatives around the lake and in the upstream catchment that is supported by the industry around the lake, in order to support the vision of the Lake Naivasha Basin Integrated Management Plan (facilitated by the Kenya Wildlife Service). Importantly, the management board has only 3 of the 11 seats taken by government officials, while the remaining seats are filled by representatives from the lake, upstream farmers, and other growers around the lake. The ongoing activities of the industry over the past decade facilitated the establishment of the Imarisha Board, which includes the regulatory authorities that have a mandate to ensure effective management of the lake going forward.

4.4 Designing Collective Action Engagement

Your assessments conducted for Sections 4.1 through 4.3 provide the results you need to initially formulate your collective action prior to engaging external parties. Your findings from these sections should include:

- An understanding of your water-related challenges and an initial sense of the actions areas for collective action;
- A characterization of which external parties you'll engage with, the current collective action landscape and how you can/should fit into it, and possibly an organization to assist you in facilitating this engagement; and



 A general sense of your desired collective action level of engagement, the anticipated state of external interest and capacity, and a clear sense of the internal interest and capacity to support this level of engagement.

Figure 5 in Section 4.1 depicted a sedimentation-related water quality problem that was addressed with several collective action areas: a direct intervention with agricultural operators to improve on-farm practices; and the formation of a participatory platform to work on governance, public awareness, and education. Following this example through to Sections 4.2 and 4.3, an obvious key interested party will be agricultural operators, while analysis undertaken in Section 4.3 may have revealed the potential lack of interest in participation on the part of such actors. Such conclusions reflective of the conditions you face establish the basis for you to more specifically design your collective action effort.

When designing your collective action, you will:

- Formulate preliminary desired outcomes, clarify your collective action intentions, refine your identified action areas to be more specific, and explore geographic scope and scale of the effort;
- Assign initial core team responsibilities and address general participation requirements; and
- Make at least initial plans for addressing any interest or capacity deficiencies you may have identified that constrain your ability to act.

Addressing these items will help provide clarity around the collective action you would like to initially test with interested parties, along with a sense of how the collective action could unfold in light of current internal and external interest and capacity. This will support crisp external communication, allow you to respond with reasonable confidence to questions, and—very importantly—establish and maintain appropriate expectations from the outset in terms of what you are willing to commit to the process. It is important to recognize, as stressed in the introduction to Section 5, that you should use this initial clarity as a concrete but flexible starting point for what will and should be an iterative and evolving collective action design effort with all interested parties.

Specifying Desired Outcomes, Formulating Collective Action Process Intentions, Refining Action Areas, and Establishing Geographic Scope and Scale

Specifying Desired Outcomes: To provide strong internal and external clarity regarding your purposes for initiating collective action, it is important to specify in a measurable manner (if possible) your desired outcomes. Here the focus is on identifying the aspect of the water management system that requires change, and on specifying the nature of the change needed. Once again, you must strike a balance between providing up-front clarity, while acknowledging and providing flexibility for other collective action participants to refine or reformulate the desired outcomes. For example, if water scarcity induced by suboptimal water use is a key challenge faced by your organization and the watershed community as a whole, then a specific desired outcome could be the implementation of water conservation measures and more water-efficient equipment by the key water users in the catchment.

Formulating Collective Action Process Intentions: Your reasons for interacting with the interested parties will influence how you structure other aspects of your process and the discussions you will have. Formulating your intentions clearly is critical, as they underlie the requests you will be making of the collective action participants. For example, if your intent is to focus on expanding the understanding of problems and solutions (a core aspect of informative collective action), then you will ask participants to share knowledge and be open to gaining a new appreciation of water-related challenges and solutions. Alternatively, if you intend to focus on expanding the availability of resources to support change (a core aspect of collaborative or integrative collective action), then you will ask participants to play a direct role

in the implementation of on-the-ground problem-solving measures. Clarity on these intentions will aid your internal and external communications, as well as bring greater clarity to the expectations for participation. Examples of collective action intentions are listed in the box below.

Refining Action Areas: The 12 areas of the CEO Water Mandate's Water Action Hub presented in Section 4.1 reflect general areas of focus for your collective action. To be effective in your initial discussions with interested parties regarding their possible participation in a collective action, you need to *specify the type of intervention* you have in mind based on your understanding of the challenges you face, the long-term goals you have, and the initial commitments you are willing to make. To illustrate, specifically articulated interventions could include the following:

- Creating a forum between companies to share information on water quality status;
- Catalyzing a catchment stakeholder platform for promoting improved long-range water resource planning;
- Driving an awareness initiative with water managers to promote water conservation by local communities and farmers;
- Establishing and managing a payment program for environmental services to enable upstream catchment protection; or
- Providing financial resources and capacity to local governments to improve water supply infrastructure operations and maintenance.

In each case, these proposed interventions more specifically depict and connect the water-related challenge, the core collective action participants, and the desired outcomes of the collective action. It is important to recognize, however, that the types of interventions you initially formulate may (and likely will) evolve over time as capacity, understanding,

Examples of Collective Action Process Intentions

- Expand the understanding of problems and solutions (joint learning, understanding, and support)
- Enable well-informed decision making, including identifying innovative ideas ("think outside the box" and make more intelligent decisions as a result)
- Understand and be responsive to the interests, needs, and values of the full community of watershed interests
- Expand the availability of resources for needed change, and increase the capacity to enable it
- Generate momentum and robust support for needed change
- Establish a willingness to support and engage in implementation, monitoring, or evaluation
- Establish lasting trust-based relationships
- Build overall social capital

and trust among participants increases, and solutions are formulated and tailored through dialogue to best address the interests and needs of all parties. For example, an intervention focused on raising awareness of problems and solutions related to water infrastructure deficiencies could evolve into a partnership to jointly fund infrastructure improvements.

Establishing Geographic Scope and Scale: The scope and scale of your collective action should follow directly from your water resource management challenges and your specific planned interventions. Some challenges and interventions can be undertaken solely within a specific catchment context (e.g., a weak local infrastructure management capacity). In other instances, your challenges and interventions will be tied to regional, national, or even international contexts (e.g., a weakness in water governance resulting from gaps in national legislation or policy). Under almost all conditions, local catchment engagement will be needed, as this is where the specific challenges manifest, while the need to reach outside the catchment to involve other parties will be driven by the scale at which solutions to your challenges reside.



In certain instances, a company may conduct operations in multiple countries or regions of a country. In this case, a tiered approach may be useful. For example, a global company may partner with NGO or government global actors to draw on their networks, credibility, and resources in support of individual local catchment collective action initiatives. Case Example 8, focused on a global partnership between the Coca-Cola Company and the World Wildlife Fund, provides an example of this type of global-local partnership.

CASE 8

Improving Water Quality for the Mesoamerican Reef Catchments—A Partnership Integrating Global Reach with Local Action Capabilities

In 2007, the Coca-Cola Company and World Wildlife Fund (WWF) established a global partnership on the premise that water was central to the interests of the world's largest beverage company and the world's largest international conservation organization. The partnership sought to simultaneously leverage the organizations' global reach and local networks in order to affect watershed health, community sustainability, and water quality outcomes in seven river basins, which were targeted based on the degree to which they were threatened, the opportunity for meaningful impact, and their importance to the partners' conservation and commercial interests.

In one target area, the Mesoamerican Reef Catchments, sediments and effluents from human activities in the adjoining basins of the Motagua and Polochic Rivers in Guatemala threatened water quality throughout the catchments and in the reef itself. These water resources are essential to 500 communities, two hydroelectric projects, numerous agricultural irrigation systems, cattle ranching, and industries including a Coca-Cola bottler, ABASA.

WWF had been working in the region for more than 25 years to build local alliances and partnerships in order to harmonize development with a healthy marine ecosystem, and a relationship had already been developing between the local WWF and ABASA staffs. The global partnership brought additional resources and focus to these efforts and leveraged the local networks and skill sets of the Coca-Cola Company, WWF, and additional partners such as CARE International to make available financial and technical assistance and other resources in order to develop a battery of conservation initiatives in key subbasins. In all, 11 communities were involved in adopting sustainable agricultural practices, transitioning to higher-income-generating activities, or participating in reforestation and watershed protection activities. The Coca-Cola Company participates as a full partner with WWF and CARE in the planning and management of these interventions while WWF, CARE, and other partners take on additional responsibilities by directly delivering technical assistance and other services at the local level.

Establishing Core Roles and General Participation

Establishing the right team—identifying the right people for the right roles—is integral to building trust and relationships among all the participants involved in a collective action. In turn, trust and credibility are often the cornerstones of a successful process, particularly wherever negotiations or a merging of interests is required. In conjunction with personal trust among participants, there must also be trust and confidence in the information base, analytical methods, and process structure. Each collective action implementation role plays some part in building trust among participants and in the data, methods, and process that will be used to form the basis of decisions by those involved. If underlying discrepancies or

mistrust of any kind are not addressed, or at the very least made known and acknowledged at the beginning of a process, the collective action effort may face insurmountable challenges along the way.

There are six core implementation roles (see text box) associated with collective action—who should perform these roles will differ with the type and goals of the engagement. If you believe your company has strong, credible, trusting relationships with the other collective action participants, your organization may play multiple roles. However, more engaged levels of collective action (i.e., when moving into collaborative or integrative processes) typically need roles to be separated. It also can be very challenging for your organization to simultaneously represent your specific interests and maintain either the reality or perception of an objective neutral process convener.

In addition to the core process roles, you will need to consider the specific participation roles and representation for the collective action process. In Section 4.2, you identified the interested parties critical to addressing the identified water-related challenge. You now need to identify how the interested parties can be most effectively organized and represented in the collective action process. For example, interested agricultural operators may have a catchment cooperative that typically provides representation for its membership. When structuring the collective action, the first major question to ask is, "Who should be involved to represent which interests?"

"Who is involved" will largely be determined by the type of collective action that your organization has chosen. For consultative or informative collective action, the majority of participants will be general representatives of stakeholder groups and topical experts. For the more complex collaborative or integrative collective action processes, however, those representing key interest groups must operate with deep knowledge of the topic and have credibility and leveraging capabilities in their communities.

Key Collective Action Roles

The initiator: Calls attention to the need for the collective action, formulates initial objectives, acts as a catalyst to generate interest and motivation to problem solve, and may provide resources to, at a minimum, jump-start the process.

The convener: Acts as the lead party responsible for making the decision to undertake collective action, and takes the first steps in identifying who will act in the other roles. The convener will also typically make the initial approach to potential participants and conduct any other needed outreach or research.

The process manager: Provides the day-to-day logistical and managerial support to the collective action. This can include scheduling, handling event or meeting logistics, coordinating participants, tracking tasks, preparing background materials, synthesizing results, and preparing recommendations.

The neutral party: Manages individual and collective discussions and relationships among interested parties, with an emphasis on enabling a candid understanding of the critical interests and needs of each participant. The need for and trust in the neutral party becomes critically important when entering into any form of consensus-seeking process.

The experts: Provide the technical and analytical capabilities required to ensure that problems and solutions are characterized, vetted, and understood well. This role is critical to building trust in and the credibility of the knowledge base and analytical efforts underlying the collective action.

The funders: Provide the resources needed to support convening the collective action participants, as well as implementing on-the-ground actions. The collective action initiator often shoulders the burden of initial seed funding for the collective action effort or early implementation actions. However, there are also funders that can offer financing at the start of the process, such as donor agency public-private partnership (PPP) funds.



Just as important as "who is involved" is "who is *not* involved." While it is often an enticing option to exclude strongly dissenting parties, this path can lead to difficulties. A collective action process can change relational dynamics, leaving some parties in strong opposition because of an actual or perceived disadvantage. If left out of major discussions, these parties may go out of their way to block progress (e.g., by enacting bureaucratic or administrative roadblocks), creating the risk of derailing the collective action process or inhibiting on-the-ground implementation efforts.

Addressing Interested-Party Interest and Capacity

Your analysis undertaken in Sections 4.2 and 4.3 will reveal at least the general contours of the baseline conditions of interested-party interest and capacity. Your collective action development will need to include a consideration of any identified deficiencies, and the articulation of actions needed to address them. Interest deficiencies will most often relate to a lack of recognition of shared risks, responsibility, or benefits. These deficiencies typically require engaging the interested parties in a joint exploration of the available information to generate understanding, and hopefully to position the water-related challenge and proposed collective action as a high priority with them. It is not at all uncommon for more engaged forms of collective action—collaborative and integrative—to begin with an information-sharing focus to ensure a clear, common understanding of the challenges and needed responses, even if baseline interest among participants is high.

Capacity deficiencies typically result from a lack of technical expertise or financial wherewithal to engage as an equal and effective participant in the collective action. Inadequate capacity, by definition, will establish an inequitable process with asymmetrical participant influence (a potential power imbalance) in which certain parties are unable to represent their needs, interests, and solutions effectively. The risk of not adequately addressing these issues is a later accusation of corporate institutional domination of the process. Such imbalances will require affirmative action on the part of the collective action initiator or convener in order to bring resources to the table, making them available on an independent, "no strings attached" basis (e.g., providing financial resources to a community organization to hire its own technical consultant).

Capacity building tends to be needed most in rural or developing communities, which often have a lower capacity to participate in a collective action process than wealthy or urban communities. This low capacity can be due to a lack of resources to travel to meetings, or a lack of awareness that the process is taking place, due to limited access to communication. In these instances, you may need to fund additional outreach efforts or hold meetings in multiple areas to allow for equal participation by various communities. Capacity building is also the point in the process where an information-sharing platform might be created. When multiple community groups are involved in a dialogue, different types of knowledge will be represented, so it is important that a method is in place to ensure understanding of each party by the others. For instance, in areas where more than one language is spoken, effective capacity building would include the securing of appropriate translators.

Addressing Internal Interest and Capacity

Your development efforts will need to line up internal staff and financial resources, as well as address any deficiencies in the responsiveness and collective action experience your organization has, relative to your selected level of engagement. You can address staff and financial resources through a work-plan development and budgeting process tied to a business case in support of the collective action. The more intensive the engagement you have selected, the greater the pressure on obtaining explicit commitments to provide the needed resources over the entire anticipated duration of the process.

Deficiencies associated with responsiveness and experience will be critical to address. Keep in mind that collaborative and integrative collective action levels of engagement will almost certainly require a high degree of responsiveness to external-party needs and interests. Your organization must understand this likelihood and be prepared from the outset for these responsiveness expectations, or risk substantially disappointing the engaged parties.

Insufficient trust or credibility with external parties is a final—and very important—area of potential deficiency. Any form of collective action requires a solid foundation of trust and credibility among the engaged parties. A deficiency in this area can be addressed in a stepwise manner (e.g., beginning with basic information sharing and a commitment to transparency that can dispel misperceptions), or through the recruitment of collective action partners that have high trust and credibility with the parties you would like to engage. A valuable precursor to collective action is to address internal water stewardship opportunities—essentially, getting your own house in order from a water use optimization and impacts perspective. This effort will signal your clear commitment to sustainable water management, as well as your recognition of a responsibility for safeguarding the resource.



5 STRUCTURING AND MANAGING COLLECTIVE ACTION

In Section 4, you organized the substantive aspects of your collective action engagement: challenges to be addressed, action areas to consider, participants to engage, the level and type of engagement to pursue, and the key design elements of your collective action. This effort should provide you with a clear picture of the need for and level of collective action, potential participants to engage, and a strong sense of how the collective action would begin and unfold from a process and information requirements perspective.

You are now prepared to start interested-party engagement in earnest, and specifically structure your engagement in consultation with other collective action participants. This marks the point at which you take the collective action approach prepared through internal deliberations beyond the factory fence line. As your external consultations gain traction and provide a sense of the degree of willingness to participate in the collective action, you will rapidly move into the need for explicit conversations about process expectations, objectives, and structure. This, by design, should be an iterative process with participants that produces not only a "product" (agreements, expectations, objectives, etc.), but also better understanding, trust, and credibility among participants. As mentioned in the introduction to this Guide, the Water Futures Partnership is producing a compendium of lessons learned from collective action efforts among companies and interested parties that have taken place around the world, and the insights gained from these on-the-ground examples can further help you structure and manage your collective action. Additionally, Appendix A provides a list of stakeholder engagement resources that speak to the operational aspects of collective action.

This section identifies some characteristics of effective collective action and identifies key structural elements typically required to start collective actions on the right foot and keep them on track as the process unfolds. They are provided to help you structure your initial interactions with interested parties and ensure your iterative efforts to establish engagement expectations, objectives, and procedures cover all of the core aspects of effective collective action. Although your engagement, like all other collective actions, will be unique to the water-related challenges and on-the-ground conditions you face, you will optimize your efforts by considering some common factors. The most significant are those focusing on relationships between the convener, the partners, and the community. By creating a constructive dynamic among the participants and addressing key structural and management elements, the risks related to collective action can be mitigated, leading to more positive outcomes for all.

5.1 Characteristics of Effective Collective Action

This section describes a set of collective action characteristics for you to tailor as necessary to your specific effort. These characteristics are intended to instill a positive and powerful process structure, increase the likelihood of success in meeting goals, and help reduce or eliminate common collective action risks, such as divergent expectations among participants.

Create Clarity

Collective action engagements move you into a realm where knowledge, experience, lexicon, needs, interests, and perspectives can vary greatly and can quickly lead to miscommunication about or misinterpretation of your goals or intentions. This drives a need to establish clarity among all participants regarding the scope, goals, roles, decision processes, and time and resource commitments of the engagement. Ensuring

that all parties involved clearly understand and agree to these expectations up front is critical for a successful process. Formalizing the expectations in some manner drives further clarity and enables the convener or neutral facilitator, if needed, to fall back on them if concerns arise during the engagement. The degree of formality will differ depending on the level of engagement, with informative and consultative engagements typically requiring substantially less formality than collaborative or integrative ones. You can use a variety of mechanisms to establish clarity, including explicitly worded expectations taking the form of ground rules; or a group charter, memorandum of understanding, or—in the case of integrative engagements—a legal contract.

Support Interaction and Responsiveness

Effective, engaged dialogue among participants requires careful cultivation and attention to process-related details. By creating forums in which the engaged parties can interact comfortably, the convener will continue to build a sense of candid information sharing and trust with the participants. At the outset of your effort, you should explore with participants their preferred modes of ongoing communication and interaction. Ongoing communication must be tailored to the avenues through which participants are accustomed to receiving information, and this likely will vary by participant types. Included in communications considerations are cultural and language needs that may require producing materials in response to specific participant differences. Group interactions can be sensitive to time and venue, with certain participants more or less available depending on the time of day and more or less comfortable with the setting for meetings. Particularly early in the collective action, you must be very sensitive to the potential need for a neutral ground in selecting venues for meetings. Finally, at the outset of the engagement, you should anticipate the need to provide education and background information to ensure that all collective action participants are on the same page in terms of their knowledge of the issues. This will help to create a common knowledge base from which to work.

Establish Transparency and Accountability

Transparency and accountability should work in support of effective interaction and responsiveness. Transparency focuses on making collective action activities easily known to all directly engaged parties and general community members, as well as making the information used and produced by collective action participants available in a timely manner. Typically, collective actions that will involve a series of ongoing meetings will establish a communications plan to guide activities in support of transparency. Methods typically include notifications, updates, reports, question forums, and social media or other online approaches. If community members are related to or have an interest in the collective action, they should also have the opportunity to obtain information about the process through education forums and other public events. A final element is the inclusion of a structured grievance mechanism. Typically needed only for more engaged forms of collective action, the mechanism provides an agreed-upon process for collective action participants and outside parties to make known their concerns. A structured process helps to avoid anecdotal and secondhand criticisms, which could undermine the credibility of the collective action, as well as its ability to function effectively while providing a straightforward avenue to acknowledge and address concerns.

Build in an Ability to Adapt

Collective actions rarely evolve as anticipated. New information, changes in perspectives, the introduction of new challenges, changes in the composition of participation, or changes in the surrounding institutional and political context will likely require alterations to objectives, process approach, or timing. Additionally, informative or consultative collective actions can cause participants to recognize opportunities for deeper levels of engagement, inspiring the participants to move from very independent approaches to



challenges and solutions to a greater degree of joint action. Establish expectations for the need for flexibility at the outset of your process, and collective action participants will be better equipped to adapt as the need arises.

5.2 Collective Action Structural Elements

To be effective, your initial process efforts should be viewed as an iterative activity conducted through informal engagement with prospective interested parties. Your informal engagement will simultaneously serve three purposes: It will help you create a collective action process that is highly responsive and credible to the engaged parties; it will act as the participant recruitment phase of your collective action process; and it will provide an opportunity to create familiarity and build trust among collective action participants. Although initially informal, your external discussions should cover at minimum the structural elements identified below. These elements, quite naturally, will push your discussions in an increasingly stable direction, aiding the establishment of good clarity and clear expectations among participants. Case Example 9 focuses on an SABMiller and GIZ collective action to catalyze groundwater sustainability in Lima, Peru, and reflects the importance of attentiveness to the structural and management aspects of effective collective action.

CASE 9

Collective Action for Groundwater Sustainability in Peru—Structuring and Managing the Collective Action

Lima's population of 9 million people is expected to grow to over 11 million within the next decade. Around 80% of Lima's water supply comes from the Rimac basin, where a growing number of businesses are operating and where SABMiller's subsidiary, Backus, has its main brewery. The growth in demand for water in the Rimac basin is unsustainable, depleting aquifers and effecting water quality. The rapid melting of the Andean glaciers, which are the source of the Rimac, means that the situation is expected to get much worse. This has generated water risks not only for businesses, but also for communities living in the watershed. Acknowledging the situation, Backus and GIZ entered into a partnership in late 2010, with a view to assess and address the shared water risks to the basin. This is part of the global Water Futures Partnership, which supports on-the-ground partnerships in a growing number of countries, focused on addressing shared water risks through public-private-civil society collective action. The objective of the Peru partnership is to contribute to the improvement and sustainability of groundwater use in Lima, in order to meet the human and industrial demand in the lower watershed.

The partnership has followed a focused process involving several phases. The first phase consisted of a preliminary assessment of the water situation, stakeholders, and risks. In a second phase, and in close dialogue with the local municipalities, public-private investment projects have been identified that have high potential to address the identified risks. From these projects, an Aquifer Sustainability Programme has been developed with three overarching themes: improving natural and artificial groundwater recharge, reducing the demand for groundwater, and developing an aquifer monitoring and evaluation body.

CONTINUED...

CASE 9 (CONTINUED)

One of the driving philosophies behind the partnership has been that, although Backus is a significant company, the partners need to generate the collective investment and advocacy among multiple businesses to stand a chance of reducing risk. One of the initial goals of the partnership has been to establish a group of private-sector actors willing to invest in improving the water resource situation. To do this, the partnership has: 1) helped create the case for a series of concrete investments to improve groundwater sustainability that can be presented to businesses, and 2) established the institutional architecture and processes to allow companies to join the partnership and co-fund projects in collaboration with the municipalities. As a result, interest in this initiative has grown rapidly outside the circle of the founding members of the partnership.

Roles within the partnership are split as follows: Backus provides leadership, co-financing of the infrastructure projects and management unit, and campaigns to raise public awareness. GIZ brings co-financing, facilitates the stakeholder dialogue between its public-sector partners and Backus, helps to develop institutional architecture, and provides WRM technical expertise in developing the Aquifer Sustainability Plan. Both partners play an equal role in all decision making.

Establish the Degree of Formality

The formality of interactions can range from informal conversation platforms to binding legal agreements with meetings convened by a neutral party. The type of process generally determines the degree of formality. Any process that involves seeking common ground or full-on consensus decision making requires at least some formal procedural backing. Partnership arrangements (where joint decision making or the sharing of resources will take place) typically require substantial structure backed by a memorandum of understanding or a contractual mechanism. You should, however, consider other factors, such as the parties involved and the collective action process objectives. The rank and type of the participants will also determine how formal the collective action should be. For example, if high-ranking officials are involved, more stringent guidelines or rules will typically be needed. This is often also true in more volatile situations (i.e., when the topic for discussion is the subject of serious debate), where a more structured conversation may be needed to keep participants on track and to ensure that all opinions are accounted for, rather than only those backed by the most assertive voices.

Establish a Decision-Making Approach

The collective action level of engagement and the process objectives will help inform what type of decision-making approach you need, but the engagement's other structural elements must also be fully considered when developing a decision-making framework. If you plan a consensus-building engagement, it will be important to establish how that consensus will be reached. Will it be through a voting system, by an advisory committee informed by community input, or through other means? If a formal decision is sought, especially one resulting in a government policy or regulatory framework, the question of authority must be asked: Do those involved in the collective action have the power needed to make or implement the decisions that are sought? You must ensure that whatever party has been made responsible for decision making (if decision making is, in fact, needed) has the proper authority to do so.



Establish Commitments and Set Responsibility Boundaries

In structuring an effective effort, it is also imperative for you to establish commitments for participation and to set boundaries for the responsibilities of each party. Boundaries will be determined by the result that is sought and the level of formality that has been established. In the beginning of the process, the convener may propose how the effort might be managed and bounded, but the team should then cooperatively strategize or agree upon an appropriate approach. Decisions on how roles will be structured must be agreed upon by all parties, and early interactions such as these will likely set the tone for how all further discussions will be handled. The initiating organization must also be clear on how much responsibility it is willing to take on in the different engagement roles, as well as in the implementation of any solutions. Also needed is clarity regarding who will be bringing what resources to the table in terms of time, money, and technical expertise.

Establish a Process Time Frame

Establishing an explicit time frame for your effort is important both for setting internal and external expectations, and for understanding the nature of resource needs. Time frames can vary from very short (e.g., for a one-time event or interaction) to semi-permanent (e.g., for the formation of a standing watershed management forum). Typically, more engaged forms of collective action will be associated with longer time frames. In particular, collaborative and integrative processes tend to involve multiple meetings of the engaged participants to: 1) establish a common understanding of needs and objectives, 2) explore and agree upon a course of action, 3) guide implementation, and 4) review performance information and adjust implementation actions accordingly.

Review and Incorporate Legal, Regulatory, and Policy Factors

Legal, regulatory, or policy aspects can constrain or enable your collective action. For instance, an explicit exemption from clean-water management requirements enshrined in statute may make it difficult to recruit exempted parties to a collective action. Moreover, national or local laws may impose conditions on any "convening" of interests to address water resource management, particularly if specific decisions will be taken by the participants. Understanding the legal, regulatory, and policy context is thus important to understanding potential procedural requirements, as well as the motivations and expectations of collective action participants.

Establish Closure Expectations

The ultimate success of almost any collective action will include full ownership and a strong capacity to execute responsibilities on the part of all engaged parties—essentially, the "gap" in the water system that led to the collective action will have been systemically and sustainably addressed. When defining an endpoint, you are determining at the beginning of the process how long it will proceed, and what will signify a successful outcome. Although you, as the collective action initiator, may have acted as a catalyst and provided the initial financial resources, ultimately your goal should be to participate as just one of a variety of actors. Your ability to exit as the prime mover and motivator of the collective action effort will depend on whether the interest and capacity of the other engaged parties have increased to the point where they can independently play their appropriate implementation role. Thus, an ongoing commitment to capacity building will be a key aspect of your overall approach. Avoiding, to the greatest extent possible, long-term dependencies on your resources will be critical. Case Example 10, portraying the CYAN Movement in the CorumbáParanoáBasin, Brazil, showcases a collective action where Anheuser-Busch InBev (AB InBev) and its partners have placed a high emphasis on capacity building from the outset of the process.

CASE 10

Building Local Capacity for and Ownership of Watershed Stewardship—CYAN Movement in the Corumbá-Paranoá Basin, Brazil

On World Water Day in 2010, AB InBev, through its local company Ambev, kicked off the CYAN Movement project in Brazil. CYAN Movement is a broad, ongoing campaign to raise awareness about the importance of water conservation for its operations in Brazil and to drive positive change in threatened watersheds. Major actions and developments of the CYAN Movement have included:

- Partnership with the University of S\u00e3o Paulo to compute "hydrological footprints";
- An awards competition for articles on the subject of water;
- An Internet contest on the website Battle of Concepts;
- Sponsorship of the mega-exhibition "Water" at the Oca Pavilion in Ibirapuera Park in São Paulo, open to the public for a year; and
- The CYAN Bank project, which seeks to engage consumers online to raise awareness of sound water management practices and to encourage them (through incentives such as discounts from online retailers) to lower water consumption levels.

A centerpiece of the CYAN Movement is a partnership with the World Wildlife Fund to advance sustainable water management in the Corumbá-Paranoá Basin, which is the primary source of water for the company's Brasilia brewery. The core objective of this project is bringing together local communities, employees, government agencies, and other stakeholders to preserve and recover springs, aquifer headwater, and replenishment areas. The project grew out of AB InBev's recognition that the region lacked a water basin committee, which can serve as a key driver of local water governance in Brazil. The company also sought to drive positive change in a severely-degraded river basin as a means of addressing the perception that its presence was contributing to water-related challenges in that area.

For this project, AB InBev has placed a priority on local capacity building through implementing a model by which decision-making gradually transfers to other project partners as partner buy-in and capacity builds. This evolution should provide a basis for AB InBev to turn over the project to local partners, gradually changing its role from key driver to supporting partner and helping to ensure the long-term sustainability of the project. AB InBev hopes to use this project as a model on which it bases future collective action projects throughout the world.



6 CONCLUSION

The CEO Water Mandate has produced this *Guide to Water-Related Collective Action* as an invitation to, and resource for, collective action conducted in support of enhanced water stewardship. The Guide seeks, as do other Mandate products, to draw on the experience and successes of companies like your own to ease, encourage, and enable your entry into water stewardship practice. Figure 7 provides a final perspective on the effective water-related collective action journey. It reflects the phases of collective action development you can anticipate moving through, from initial evaluation, process structuring, and building capacity and interest, to an outcome where your and the broader watershed community's water-related risks and stewardship opportunities are addressed, and effective and sustainable water management prevails. Many companies, in very different parts of the globe and facing very different local circumstances, have successfully made this journey, and are now strong advocates for collective action. The hope for this Guide is that it will enable your company to become one of these success stories.

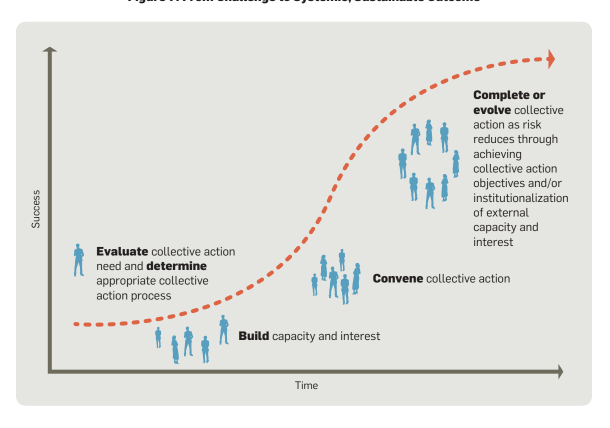


Figure 7: From Challenge to Systemic, Sustainable Outcome

APPENDIX A: Resources

Water Risk Assessment Tools

Companies use a variety of tools to determine whether the catchments in which they operate are particularly exposed to water risk, as well as to better understand the nature of risk in specific catchments. The methods used to evaluate risk vary from tool to tool. While many of these tools use physical water scarcity as a proxy for risk, others consider both physical and economic water scarcity, while others still use an even broader set of criteria to evaluate risk. A few of these tools are listed below.

- The **GEMI Local Water Tool™** (**LWT**) (http://www.gemi.org/localwatertool), developed by the Global Environmental Management Initiative (GEMI), is a free tool for companies and organizations to evaluate the external impacts, business risks, opportunities, and management plans related to water use and discharge at a specific site or operation. The GEMI LWT™ is meant to:
 - » Help companies assess external impacts, business risks, and opportunities; and manage water-related issues at specific sites;
 - » Provide a common and consistent visualization platform for internal and external communication;
 - » Provide interconnectivity between global and local water risk assessments, and a uniform approach between site assessments; and
 - » Provide a central repository of information for the individual user to create reports for internal and external stakeholders.
- The WBCSD Global Water Tool (GWT) (http://www.wbcsd.org/web/watertool.htm) is a free online module that helps companies compare their water use, wastewater discharge, and facility information with validated watershed and country-level data (based on nearly 30 external datasets on water availability, sanitation, population, and biodiversity information, among other things). This process is intended to allow companies to conduct an initial high-level assessment of relative water risks in order to identify risk "hot spots." This initial assessment is meant to be followed by more-detailed local assessments where appropriate.
- The Water Footprint Assessment (WFA) Tool (http://www.waterfootprint.org/?page=files/water-footprintassessmenttool) is a free online application that helps users define their water footprint in a particular river basin or around a product, determine the impacts of that water footprint, and identify ways to reduce it. WFA assesses water scarcity based on blue water availability data in its WaterStat database. WFA is built around the Water Footprint Network's water footprint indicator. Water footprints illustrate the volume of freshwater consumed and/or polluted to produce the goods and services consumed by an individual or community, or produced by a business.
- World Resources Institute's (WRI) Aqueduct Tool (http://insights.wri.org/aqueduct/atlas) is a publicly available online global database of local-level water risk indicators and a global standard for measuring and reporting geographic water risk. It aims to inform public-private engagement on sustainable water management, facilitate smarter public and private investments on water technologies and infrastructure, and enable investors to better respond to differences in company exposure and water risk.



• The Water Risk Filter (http://waterriskfilter.panda.org), developed by World Wildlife Fund for Nature (WWF) in collaboration with the German development bank Deutsche Investitions- und Entwicklungsgesellschaft, is a free online tool that allows investors and companies from all industry sectors to assess and quantify water-related risks across the globe. The filter's assessment is based on a company's geographic location (for basin-related risks) and impact (for company-specific risks). The filter translates the most up-to-date underlying datasets, including the newest Water Footprint Network (WFN) scarcity data, into risk metrics. The results can be displayed on a companywide or portfolio level, as well as on a facility level.

The different approaches of the five tools mentioned above are summarized in the following table.

Table 2: Comparison of Water Risk Assessment Tools

| Criterion | WBCSD Global Water Tool | WRI Aqueduct Water Risk Atlas | GEMI Local Water Tool | WWF-DEG Water Risk Filter | WFN Water Footprint Assessment Tool |
|--------------------------------------|----------------------------|--------------------------------------|---|--|--|
| Geographic scale | Basin level | Basin and subbasin level | Site vicinity | Basin level (subbasin under development) | Basin level (subbasin under development) |
| Temporal scale (short-term) | Annual | Annual | Recent/seasonal | Monthly; annual | Monthly; annual |
| Temporal scale (long-term) | Forward- looking | Current/historic; forward-looking | Forward-looking | Current/historical | Current/historical |
| Method for estimating current supply | Runoff | Runoff | Depends on local water issues | Natural runoff minus environmental flows | Natural runoff minus environmental flows |
| Method for estimating current demand | Population | Withdrawals | Competition with other users, regulatory limits, community stress | Consumption | Consumption |

Stakeholder Engagement Resources

- Getting in Step: Engaging and Involving Stakeholders in Your Watershed, U.S. Environmental Protection Agency, http://cfpub.epa.gov/npstbx/files/stakeholderguide.pdf
- Multistakeholder Partnerships: Future Models of Multilateralism? Friedrich-Ebert-Stiftung, http://library.fes.de/pdf-files/iez/04244.pdf
- *Understanding Public-Private Partnerships*, United Nations Foundation, http://www.globalproblems-globalsolutions-files.org/unf_website/PDF/understand_public_private_partner.pdf
- Integrated Water Resources Management: Guidelines for Stakeholder Participation in IWRM, Republic of South Africa's Department of Water Affairs and Forestry, http://www.iwrm.co.za/resource doc/irwm 1/ Stakeholder Participation/Guidelines/GUIDELINES FOR STAKEHOLDER PARTICIPATION LEVEL 3.pdf

APPENDIX B: Characterizing Water-Related Challenges and Identifying Collective Action Areas

This appendix details how to characterize your water-related challenges and identify the needed action areas. This characterization builds from exploring the following questions:

- What are your priority water-related challenges, and how might they be changing over time?
- What underlying deficiencies in the water management system have led to the challenges?
- What additional drivers or factors, if any, contribute to the challenges?
- Which collective action interventions (action areas) will best address the problems you have identified?

Question 1: What are your priority water-related challenges?

Your point of departure for this analysis will typically be an operational site or a group of sites in a specific water-supply area or catchment. Generally, you first delineate the geographic area of interest and identify the water challenges that will have the greatest impact on your production (or supply chains), whether they are directly related to the company or indirectly related through the neighboring community or ecosystems. You can distill the multitude of issues and concerns into generic types of water-related challenges potentially facing your company, your suppliers, or the local communities where you operate. Although the water-related challenges your company will face are unique, some common challenges are described below.

Water overallocation: An imbalance between the water available from rivers, aquifers, and impoundments and the requirements of users may manifest as physical limitations or conditions in a catchment or water system (and may be exacerbated by climate-hydrological variability). This imbalance can be due to inadequate governance in the regulation of water allocations, ineffective management in the control of water use, or poorly planned water resources infrastructure. The impact on your business (or suppliers) is that water supplies may be more prone to drought restrictions, competition between users may increase, the cost of supply may escalate, and longer-term allocations (licenses) may be reduced.

Water supply unreliability: Inadequate access to, unreliable provision of, or poor quality of water from a supply system stems primarily from inadequate development, poor maintenance, or an ineffective management of water storage, distribution, or treatment infrastructure. This is most often associated with a lack of financial or human resources in the water utility, municipality, or water district responsible for the water supply. The impact on your business is that the reliability of supply to you, your suppliers, or local communities will deteriorate or may even cease altogether, with periods of no or little water supply.

Water quality deterioration: Deterioration of the quality of surface water or groundwater associated with waste discharge or surface runoff from urban, industrial, or agricultural areas can pose significant environmental, social, or economic challenges to downstream users. This situation is primarily associated with a failing waste treatment infrastructure or the inadequate management (control) of waste loads. The impact on your business is that your water supply deteriorates to unacceptable levels, there are increased treatment requirements or costs associated with your discharge, or you (or your suppliers) may be targeted as a polluting industry.



Flood damage: Flooding can cause loss of life and damage to houses, factories, agriculture, mining, and supporting infrastructure (water, energy, transport, and telecommunications). Flooding is driven by hydrological variability exacerbated by changing climate, the degradation of natural ecosystems, insufficient infrastructure, or inadequate risk management response and recovery procedures. The impact on your business is that production and distribution may be disrupted by damage to your plants, your suppliers' facilities, or the broader infrastructure upon which you depend.

Ecosystem degradation: Degradation of aquatic ecosystems (such as wetlands, riverbanks, and estuaries) in a catchment affects biodiversity and the flow attenuation and contaminant assimilation services that natural water resources provide. It may be caused by changing water flow and quality, as well as a direct mechanical disturbance of these systems. It is usually related to inadequate infrastructure planning and operation, the ineffective management of water use, or insufficient controls of land management practices. The impact on your business is that you may either be linked with activities that have an impact on ecosystems or be associated with a degraded catchment, which may have consequences for the perception of your business or the licensing of your activities.

Question 2: What underlying deficiencies in the water management system have led to the challenges?

Underlying your water-related challenges will be some deficiency in infrastructure management or financing, water program implementation (e.g., the enforcement of requirements), or catchment governance. These deficiencies are typically the focus of collective action efforts, requiring you to carefully characterize and understand the dimensions of these failures.

Infrastructure management, operation, and funding: The adequate construction and effective operation of water infrastructure are critical for water supply and waste disposal, both for companies and local communities. The typical challenges are growth rates that outstrip the system capacity in the short to medium term; financial mechanisms for the capital development and ongoing operational costs of the infrastructure; the technical capacity to support the planning, operation, and maintenance of the infrastructure; and the awareness of maintenance requirements to ensure effective operation in the long term.

Water planning, management, and pricing: Proactive management of water resources—in terms of their protection, use, development, conservation, and pricing—is critical to the equitable and sustainable use of these resources for businesses, communities, and ecosystems. Deficiencies in this area may result from: 1) inappropriate planning, 2) inadequate financial resources, 3) a limited human capacity to conduct activities such as technical assistance and inspections, 4) unreliable or insufficient information to support decision making, 5) a lack of awareness on the part of water users about their impacts, or 6) ineffective or perverse incentives to guide the actions of people and businesses.

Water governance and regulation: The policy, legal, and regulatory framework, together with the political will and institutional arrangements governing water management and stakeholder engagement, are critical to the equitable and sustainable management of water resources and water services delivery. Poor governance manifests in corrupt, inconsistent, or unpredictable decision making around the use of water and the management of natural resources. Deficiencies in this area can include inadequate resource protection requirements (e.g., a lack of water quality standards), insufficient user allocation schemes, or a lack of administrative procedural requirements assuring equitable access to decision making.

Question 3: What additional drivers or factors, if any, contribute to the challenges?

Water system pressures that translate into direct company or community water challenges can emerge from a mix of drivers that affect underlying natural resource systems. When you are fortunate enough to have a well-functioning water system active in your catchment, natural resource system impacts will be avoided or managed in a manner consistent with economic and societal requirements. Deficiencies in the system, however, allow these impacts to become direct water-related challenges. Identifying the drivers of natural resource changes is critical to your ability to establish clarity within your company and with potential collective action participants as to the nature of the water challenges you collectively face. Although the drivers of natural resource system changes can be quite complex and highly interrelated, they can be simplified under most circumstances into four key areas.

Rapidly changing economic development: Increases in economic development activity in a catchment—whether it be industrial, commercial, or agricultural—can place additional demands on existing water resources, or create ecosystem or direct water quality impacts. These activities create a shift in the balance of water resource quantity and quality that may strain the time, quality, and quantity aspects of existing and new water user requirements.

Shifting demographic patterns: Population growth or changes in preferences for living contexts can affect the demand for water supply, the locations where water infrastructure can be built or operated, and the consumer base available to support infrastructure development and maintenance. These shifts can lead to increased competition among water users for available supply, place substantial additional demands on existing infrastructure, or—in the case of out-migration—leave infrastructure stranded without an adequate fee base.

Climate variability: Water infrastructure capital assets are long-lived, and therefore typically built within the context of long-term demand and supply analyses. These analyses have depended substantially on historical trends and future expectations. Increased climate variability places pressure on the assumptions used for infrastructure development and operation—sufficient alterations in underlying water resource conditions to make existing supply arrangements and infrastructure may prove inadequate to meet existing or anticipated demands.

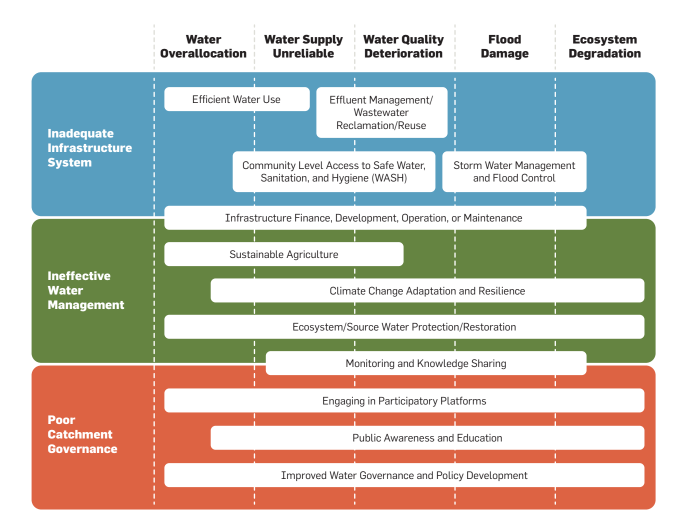
Shifting social norms and expectations: The goals of water resource management have evolved over time, and these changes have tended to create greater pressure on underlying water resources. Increased expectations for ecosystems and species maintenance, higher levels of ambient water quality, and greater accessibility to supply have asked more of both the underlying water resource quality and quantity, and of the water resource management system.

Question 4: Which collective action areas will best address the problems you have identified?

The preceding assessment of water-related challenges, water system deficiencies, and underlying natural resource challenges should indicate the types of collective action areas that you may want to consider in managing your water risk or proposing your stewardship intent. Figure 8 embeds the list of 12 CEO Water Mandate Water Action Hub collective action areas into the context of water-related challenges and water resource management system deficiencies. As you can see, certain collective action areas will tend to be responsive in specific contexts, while others apply more broadly across water challenges and water system deficiencies.

4-4-1

Figure 8: Connecting Action Areas to Challenges and Underlying Failures



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APPENDIX C: Identifying and Characterizing Interested Parties

This appendix provides a framework to systematically identify and characterize the external parties that may have an interest in participating in your collective action effort. This appendix describes six analysis areas capable of answering the key questions, described in Section 4.2, related to characterizing external parties for potential involvement in your collective action. Through these analyses, you are able to link the interested parties with the collective action areas you identified in Section 4.1. The decision of how to engage a given interested party is strongly tied to the results of your analyses and is covered in more detail in Section 4.4 and Section 5.

Decision-point analysis: Which external parties have a direct influence over, or are required to participate in, any decisions that will be needed to address your water management-related challenges? For example, if you have identified infrastructure fees as inadequate to fund needed infrastructure upgrades (e.g., the need to add capacity at a publicly owned treatment works) and a board of local elected officials approves all infrastructure fee increases, then the members of this council are critical interested parties. These interested parties emerge from the role they play in addressing an existing water resource management system deficiency.

Opportunity analysis: Which external parties are in a position to directly or indirectly support addressing your water management-related challenges? For example, if improved land use stewardship is needed to improve water quality, interested parties that either directly affect land use practices (e.g., commercial agriculture operators) or have as part of their mission improved land use practices (e.g., a local nongovernmental organization focused on providing sustainable land use technical assistance) will be critical interested parties. These interested parties emerge from the role they play in altering a key driver of water quality impacts within the water resource system—agricultural land use practices that can discharge sediment, nutrients, bacteria, or other pollutants into water bodies.

Expertise analysis: Which external parties can contribute knowledge and advice to improve problem characterization, or expand or refine the understanding of solutions? For example, in the agricultural land use arena, university researchers and extension services may provide expertise on the effectiveness and applicability of improved practices, while public policy researchers may have data on the effectiveness of various market-based or regulatory interventions. The former interested parties are associated with the driver of the water quality challenge, while the latter are associated with addressing deficiencies of the water resource management system.

Impacts analysis: Which external parties will experience benefits, and which will experience costs associated with addressing your identified water resource management challenges? Any parties that will experience either substantial benefits or costs are likely candidates for collective action engagement. Those experiencing benefits are likely to be strong allies for problem-solving action, while those experiencing net costs will likely require careful, focused management to avoid efforts to block progress. For example, a water supply disruption challenge is likely shared by all other large commercial water users in your catchment. These are parties likely to have a high interest in and willingness to participate in a collective action engagement. A key basis of effective collective action relates to engaging parties with whom you share risks and benefits. As a result, a focus on exploring which parties share your water-related challenges is a priority for this analysis.



Expectations analysis: Which external parties have an interest in the collective action process or its outcomes, even if they might not otherwise have a specific role to play in problem solving or a connection to the distribution of costs and benefits? For example, elected officials may expect to be consulted on any large infrastructure projects planned within their jurisdiction, or your collective action process may be operating within an administrative law context that requires consultation with specified parties.

Conflict analysis: Which external parties currently (or potentially will) experience conflicts with you or other potential parties to the process in a manner that can influence the options available for addressing your identified water management challenges? This analysis may overlap with the other areas of analysis, pointing to the need, for example, for a careful strategy to engage one or more of the parties identified under the decision-point analysis. Where conflict exists, or has the potential to emerge, it will be necessary to take proactive steps to adjust either the collective action process approach or the remedies contemplated for addressing the identified challenges.

APPENDIX D: Selecting Collective Action Engagement Level

Sections 3.4 and 4.3 profiled four collective action engagement levels for structuring collective action activity. These engagement levels represent substantially divergent commitments and serve substantially different purposes. For collective action to be successful, you must explicitly match collective action areas and outcomes with the associated key interested parties, and with the engagement level that will most effectively support the effort. As described in Section 4.3, selecting from the engagement options—informative, consultative, collaborative, and integrative—involves the exploration of three controlling factors: external-party dependence, external-party interest and capacity, and internal-company interest and capacity. This appendix describes in detail each of the controlling factors and outlines questions for each factor, whose aggregated answers will support identification of your collective action requirements and the corresponding appropriate collective action engagement. Worksheet D1 provides space to document your answers. The results obtained here can then be fed into your collective action development in Section 4.4.

External-party dependence: This is the *controlling factor* for collective action engagement selection. Answering the following four questions will help you characterize your external-party dependence land-scape, and develop an understanding of the collective action engagement best suited to these conditions. The interested-party analyses conducted under Section 4.2 should provide the information you need to make an assessment of your level of interested-party dependence.

- What degree of direct control is held by external parties over the conditions that affect achieving the stated objectives? For example, external parties may have standing, or may otherwise have the ability to influence the system of water governance critical to the quantity or quality of available water.
- What degree of leverage is held by other parties for the decisions needed to achieve the stated objectives? For example, is a permit required to construct a treatment works, and do the external parties have standing in the review and approval process?
- What degree of dependence do the stated objectives have on the actions and resources of other parties? For example, is water conservation behavior by other industries, community residents, or other water users a necessary condition to reduce the risks of supply disruptions, provide for further local economic growth, or ensure the general health of local community residents?
- What degree of risk is present in the absence of potential collective action efforts (essentially, is acting alone an option)? For example, would increasing the rate of withdrawal from groundwater in the absence of consultation with the local community (even if no consultation is required and no specific negative external effects result) generate a perception of abuse, or of preferential treatment?

A high response to any one of the four dependency questions should lead to serious consideration of a more engaged form of collective action, such as collaborative or integrative. Low or medium responses to all of the questions indicate that a less engaged collective action—informative or consultative—can fully support your purposes, even as you may choose to use a more engaged form.

External-party interest and capacity: These are key factors that will enable or constrain the collective action engagement options available to you, at least at the outset of the process. As more engaged (collaborative or integrative) levels of collective action are desired, the demands on the interest and capacity of external parties will be greater. Low interest or low capacity will not support, for example, collaborative collective action, and will signal a need for the cultivation of interest or capacity if the dependence dynamics are such that joint purpose or joint action is desirable or needed to address water-related challenges.



Overall, you must assess to what extent the interested parties are likely and able to participate or invest productively in the collective action you would like to take, understanding that, like you, they must set priorities and make choices about where to invest their time and resources. Answering the following five questions relative to your water management challenges and corollary action areas will help you more fully explore these considerations.

- To what degree is there a shared understanding of the facts? For example, interested parties may or may not accept that water scarcity is a current or future reality, and that conservation measures are needed to solve the problem. Here, both the problem and the solution require objective clarity sufficient to generate acceptance that action is needed. Alternatively, a (high) degree of uncertainty may exist surrounding the problem or solution (e.g., current drought conditions could be a short-term aberration from a much more wet norm), leaving motivation for engagement low.
- To what degree is there a shared reality or perception of risk among parties? For example, external parties are equally affected by low source-water quality, or alternatively, there is substantial varying tolerance for water quality, depending on the intended use (e.g., drinking versus irrigation water).
- To what degree is there a shared perception of responsibility among parties? For example, interested parties understand and accept their contribution to the problem or their need to participate in the solution.
- To what degree is there a perception of shared benefit among parties? For example, is the distribution of benefits that are realized from meeting the objectives equitable, or is the perception that distribution is skewed to only a few parties?
- What is the financial or technical capacity of interested parties? For example, interested parties have, or have independent access to, the data and expertise needed to participate effectively in the collective action process.

Internal-company interest and capacity: These conditions will enable or constrain your collective action engagement options. They speak to the basics of whether your organization can support effective convening and involvement at the desired level of engagement. Low interest (buy-in) among key staff, limited time or financial resources, or a strong organizational culture of independence can substantially inhibit the available engagement options. Answering the following three questions will more specifically profile your internal capability to support the desired level of collective action engagement.

- What level of commitment (time, money, and responsiveness) exists in support of the collective action effort? More engaged forms of collective action—collaborative and integrative—will require high commitments of time, financial resources, and responsiveness. In particular, an organization's capacity to be responsive to the interests and needs of other participants must be aligned with the collective action engagement selected. Collaborative and integrative processes will create and have high participant expectations for responsiveness in the form of joint decision making, the adjustment of individual objectives to accommodate the interests of others, and the establishment of a shared sense of common purpose going forward.
- What is the current quality of the relationships with the parties that are affected by pursuit of the objectives? Effective collective action, particularly the more engaged forms, requires a strong sense of trust among participants, and a willingness to understand other parties' interests and make compromises when needed. Relationships can range from high trust and cooperation to low trust and hostility, and these conditions will affect at least the starting point for collective action activities.

• What level of experience exists with collective action initiatives? Collective action initiation and management often requires the development of new staff skills and capabilities, along with the refinement of these through experience working with external parties. An organization with limited collective action experience will most likely be ill-prepared to initiate a complex, multi-interest, consensus-oriented collective action, and will run the risk of inadvertently undermining working relationships.

Worksheet D1

| External-Party Degree of Dependence | Low | Medium | High |
|--|-----|--------|------|
| What degree of direct control is held by other parties over the conditions that affect achieving stated objectives? | | | |
| What degree of leverage is held by other parties for decisions needed to achieve stated objectives? | | | |
| What degree of dependence do stated objectives have on the actions and resources of other parties? | | | |
| What degree of risk is present in the absence of potential collective action efforts (essentially, is acting alone an option)? | | | |

| External-Party Interest and Capacity | Low | Medium | High |
|---|-----|--------|------|
| What degree of objective, evidence-based clarity exists (or can be created) relative to the identified need(s)? | | | |
| What degree of potential shared risk exists among parties affected by the identified need(s)? | | | |
| What degree of potential shared responsibility exists (or can be created) among parties affected by the identified need(s) or objective(s)? | | | |
| What degree of potential shared benefit exists (or can be created) among parties affected by the objective(s)? | | | |
| What is the degree of the financial or technical capacity of interested parties, relative to objectives? | | | |
| What potential exists for managing any interests threatened by the objective(s)? | | | |

| Internal-Company Interest and Capacity | Low | Medium | High |
|---|-----|--------|------|
| What level of commitment (time, money, and responsiveness) exists in support of the collective action effort? | | | |
| What is the current quality of relationships with parties affected by pursuit of the objectives? | | | |
| What level of experience exists with collective action initiatives? | | | |



APPENDIX E: Considering the Five Principles of Responsible Business Engagement with Water Policy²

| DO | DON'T | | |
|---|---|--|--|
| Principle 1: Advance Sustainable Water Management (SWM) | | | |
| Align engagement objectives with furthering sustainable water management. | Assume local needs or capacities based on experiences in other contexts. | | |
| Set objectives that are specific and measurable, relative to the SWM context of engagement. | Seek to engage on issues unrelated to and in lieu of a company's most significant impacts. | | |
| Design engagement to address risks shared by multiple sectors. | Advocate for policy change that undermines SWM. | | |
| Continually assess and address any negative impacts of business operations on surroundings. | | | |
| Principle 2: Respect Public and Private Roles | | | |
| Ensure your internal house is in order, and that the company is in compliance with existing regulations prior to engagement. | Fulfill traditional public roles without explicit consent from public officials and local stakeholders. | | |
| Support policy initiatives that enhance public sector capacity to protect and improve water resources, establish and enforce requirements, and develop and maintain needed infrastructure. | | | |
| Understand the public sector's relationship to water-re- lated risks (e.g., lack of authority or resources to manage water resources effectively) to formulate informed engagement strategy. | | | |
| Principle 3: Strive for Inclusiveness and Partnerships | | | |
| Fully characterize the stakeholder landscape related to corporate operations. | Seek partnerships without providing partners with a meaningful role in the engagement process. | | |
| Include local stakeholders (e.g., affected communities, local nongovernmental organizations, academia, etc.) | Engage stakeholders without being prepared to consider and be responsive to their suggestions. | | |
| as equal partners in the development of engagement objectives and strategies. | Fail to carefully establish clear expectations for the scope, structure, and duration of engagement, as well as | | |
| Engage stakeholders to better understand perceptions and concerns, and to assess local conditions and compa- | any constraints on the capacity to respond. | | |
| ny impacts. | Fail to establish working relationships prior to the emergence of difficult issues. | | |
| Enable effective participation where low stakeholder capacity would otherwise limit their contribution. | | | |

 $^{^{2}}$ These principles are drawn from the CEO Water Mandate's *Guide to Responsible Business Engagement with Water Policy*.

| DO | DON'T | | |
|--|--|--|--|
| Principle 4: Be Pragmatic and Consider Integrated Engagement | | | |
| Seek to improve local conditions and public water management before they lead to crises. | Seek to engage only when a company experiences acute crises. | | |
| When developing engagement objectives, consider un- expected adverse impacts on communities, ecosystems, | Prioritize achievement of specific objectives at the expense of attaining general SWM. | | |
| management capacities, and policy arenas. | Rely on specific timeline or financial commitment, even if | | |
| When developing engagement strategies, consider a wide range of policy contexts (e.g., economic, social, cultural). | engagement requires or creates expectations for ongoing support. | | |
| | Engage before the company is fully committed to the challenge. | | |
| Principle 5: Be Accountable and Transparent | | | |
| Coordinate internal levels of management with respect to engagement motivations, objectives, strategies, and | Allow inconsistent implementation and messaging from different levels of internal management. | | |
| external messaging. | Develop one-way avenues of communication with | | |
| Communicate engagement plans to stakeholders from the outset of and throughout engagement. | stakeholders. | | |
| | Filter disclosures of the engagement so only positive | | |
| Track and disclose outcomes of engagement to stakeholders. | results are included. | | |
| Establish feedback mechanisms to allow stakeholder input about engagement and disclosure. | | | |



The CEO Water Mandate

Guide to Water-Related Collective Action

September 2013

The CEO Water Mandate's Six Core Elements:

DIRECT OPERATIONS

Mandate endorsers measure and reduce their water use and wastewater discharge and develop strategies for eliminating their impacts on communities and ecosystems.

SUPPLY CHAIN AND WATERSHED MANAGEMENT

Mandate endorsers seek avenues through which to encourage improved water management among their suppliers and public water managers alike.

COLLECTIVE ACTION

Mandate endorsers look to participate in collective efforts with civil society, intergovernmental organizations, affected communities, and other businesses to advance water sustainability.

PUBLIC POLICY

Mandate endorsers seek ways to facilitate the development and implementation of sustainable, equitable, and coherent water policy and regulatory frameworks.

COMMUNITY ENGAGEMENT

Mandate endorsers seek ways to improve community water efficiency, protect watersheds, and increase access to water services as a way of promoting sustainable water management and reducing risks.

TRANSPARENCY

Mandate endorsers are committed to transparency and disclosure in order to hold themselves accountable and meet the expectations of their stakeholders.