Understanding the user context: decision calendars as frameworks for linking climate to policy, planning and decision-making

Andrea J. Ray (corresponding author) and Robert S. Webb, both at NOAA Earth System Research Lab, Physical Sciences Division, Boulder, CO

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Abstract: Climate scientists and decision-makers need to be able to efficiently work together to understand each others’ needs, capabilities, and limitations, in order to inform decisions to adapt to a changing environment. However, analytical frameworks for understanding the user context, are not well documented. This chapter describes decision calendars as a practical framework to organize and understand information about the user context, in order to move past first order questions regarding if and how stakeholders use climate information to more sophisticated and contextual second order questions assessing what is needed for scientific information to be useable and actionable. We define actionable as science-based knowledge transformed to be readily understandable and immediately available to support decisionmaking. The process of developing decision calendars also fosters ongoing engagement with users, supports use-inspired research, and guide research priorities. We describe the process and methods for developing decision calendars and present application of the framework in cases for reservoir management, wildfire management, and the North American monsoon. Decision calendars are shown to be effective frameworks to link natural resources management operations and planning with potential uses of forecasts and climate information at various lead-times. The decision calendar framework continues to be used to integrate information needs and the application of climate science in new geographic regions and user contexts.

Keywords: climate services, decision calendar, decision making, RISA, science policy, use-inspired, user needs, useable, co-production, actionable information
Introduction

Advances in climate research over the past few decades have led to significant improvements in the understanding, attribution, and prediction of climate variability. Paralleling these advancements, research has examined if and how sub-seasonal to interannual climate information has been, or could be, used and the value of this information in policy, planning, and decision making in agriculture, energy, water management and other sectors, to manage risks and mitigate impacts [1]. Within these sectors, research has identified cultural and institutional barriers that have limited the use of sub-seasonal to interannual climate information in resource management and operations [2]. Studies have noted that climate information is not available at the right time relative to the decision needs [2; 3], that time scales are not meaningful to potential users [4], do not meet their temporal needs [5], or are not at the appropriate spatial scales [2]. Useful as defined by scientists’ assumptions of what users need, has been distinguished from useable as defined by users perceptions of their needs [5], and by the users context [6].

Thus, a major factor understanding and clarifying user’s needs is in understanding the user context. Scientists must better understand contextual factors such as the organizational and institutional setting, and decision rules [6] in which information is used in order to develop useable information. Sustained interactions and deliberate engagement have been found to be essential to understand the user context, and, based on that understanding, to identify user needs for decisionmaking, planning, and policy processes, [7, and Simpson et al., this volume]. A co-production model [6] in which scientists and potential users iterate about the state of understanding of climate variability, predictive skill, and potential users’ needs is found to be more successful in understanding users’ needs. This sustained interaction needs to be iterative among three groups: between users and climate information providers, researchers and providers, and researchers and users [8]. Engagement strategies include boundary organizations [9] and knowledge brokering [10], and others discussed in Simpson et al. (this volume). While this deliberate engagement is crucial, it is also time and labor-intensive, and there is little guidance on how to organize and analyze the information collected in order to understand user contexts. Analytical frameworks for organizing information about the user context, and from that, refining user needs, are not well documented (but see Simpson et al., this volume, for RISA approaches to this challenge).
Informed by over a decade of work, this chapter describes decision calendars as a practical framework to organize information gathered from a variety of engagement and methods. By organizing information about a user context, decision calendars can help overcome constraints and barriers to incorporating climate information in the decision making process by identifying entry points and opportunities to the use of climate forecasts, for example, the timing when products are most likely to be used by resource managers and their stakeholders. Thus, the decision calendar also can be thought of as a boundary tool (see Schmitt-Olabisi et al., this volume), intended to move past first order questions regarding if and how stakeholders use climate information to more sophisticated and contextual second order questions assessing what is needed for the information to be useable. Furthermore, beyond identifying useable information, the decision calendar framework identifies entry points in the decision process for actionable information. In this chapter, we define actionable information as science-based knowledge transformed to be readily understandable and immediately available to be incorporated into decisionmaking.

The introduction to this volume raises several challenges to understanding user needs that the decision-calendar framework can address. Decision calendars provide an efficient way to organize and refine the climate science needs of users as described below in case studies of reservoir and fire management. The decision calendar approach provides a framework for discerning differences between initially “perceived” and “actual” needs, and for how people use, or take action with, science information in the decision process. In so doing, a decision calendar can help decide where to invest resources in the next stage of research or product development. Furthermore, with an expanding array of sectors and potential users seeking climate information, this framework can organize the needs of multiple groups to identify common needs, as described below in the monsoon decision calendar example. Finally, the process of developing decision calendars also provides a space to foster engagement and communication among researchers, potential users and climate information providers, as well as to provide to feedback to climate scientists on the useable information products and to guide use-inspired research. Thus,
the value of decision calendars is two-fold: the calendar as a research product itself, which illuminates user needs, and the process of development, which fosters engagement.

Our decision calendar approach builds on several analytical frameworks that each contribute to analysis of the user context, including the critical water problems approach [11], policy sciences [12], and institutional dynamics [13]. These approaches are problem focused [14], versus a theoretical inquiry, recognizing that no explanation covers every case. By developing an understanding of the user’s context, perspectives, and time frames it becomes possible to develop or co-produce useable and actionable information to address these problems. These frameworks were selected because they address key considerations in climate-related decisions for a particular user context, i.e., the users’ critical issues and problem focus; their planning horizons and goals; basis for decisions, and, as described in Jacobs & Pulwarty [15] differences in perspectives of different stakeholders as well as between scientists and stakeholders.

Many analytical frameworks lack a temporal dimension of use of the products and information. Adding the temporal analysis—a key feature of decision calendars—to insights from other social science tools provides a way to organize annual and other recurring cycles of decision making, to understand the role and influence of the longer-term planning cycles, and to evaluate the decision-making process in a climate context [16]. This decision calendar framework allows identification of critical time periods for climate forecasts and information, as well as to infer climate information that is potentially useable, but not currently used. This approach also helps identify entry-points for climate information and forecasts, and to determine the forms in which the information is likely to be useable and actionable. In short, a decision calendar is a framework for organizing information about a user context and related climate knowledge. This information may be collected using a variety of formal and informal methods, including those discussed in Simpson et al. (this volume). In turn, the decision calendar has informed the work by NOAA Regional Integrated Sciences and Assessments (RISA) programs with stakeholders and guided climate research priorities and to make pragmatic decisions on where to focus engagement efforts.

We present three cases of RISA work in which decision calendars were created, and how they informed our understanding of the case in order to develop useable or actionable information.
Diverging from the sector orientation common to many studies, these cases focus on specific climate-sensitive societal problems, and assess how climate information may inform management responses to address the problem. These projects by the Western Water Assessment (WWA) and the Climate Assessment of the Southwest (CLIMAS) RISAs linked climate information and decision making including 1) a reservoir management context, from annual and to longer range operations and how these decisions interact with larger societal and environmental problems that the water systems serve; 2) fire managers’ needs, and 3) scoping applications of a research program on the North American Monsoon. We then describe several steps in the development of decision calendars. We conclude with a discussion of the contributions of the decision calendar framework, which we believe can provide practical insight into understanding user needs in many contexts.

Reservoir Management

The Western Water Assessment, one of the early RISA programs (described in more detail in Gordon et al, this volume), began in the late 1990s soon after a new generation of dynamical forecasts of ENSO and seasonal climate outlooks were being issued by the NOAA Climate Prediction Center. An early goal of WWA was to understand how these predictions might be used in water management in the Colorado Basin and the state of Colorado, including its Front Range water providers. However, understanding the climate needs of water managers was in its infancy. We anticipated constraints and barriers similar to those identified in the then-recently-published Pulwarty and Redmond [2]. However, we needed to understand the particular context of the barriers and constraints for this region, including water laws and institutions, in order to move on to entry points and opportunities, including who might use the new information and in what decisions.

As a relatively new program, an early task was to narrow the many potential water managers and water problems to work on, i.e. to make pragmatic choices on who to work with and where to invest time and other resources. A critical water problems approach [11] proved useful to identify topics of most concern to water managers, which were also sensitive to climate. Critical water management problems included changing reservoir operating plans to provide flows for
environmental purposes; implementation of the Salinity Control Act; equity issues such as Indian water rights; and competition among uses, such as transbasin water diversions and new uses of water for recreation or aesthetics [17]. Climate variability and change appeared to be most relevant to reservoir operating plans, although climate variability was of more interest at the time.

The primary decision makers in this case were the U. S. Bureau of Reclamation, Denver Water, and the Colorado River Water Conservancy District. Each management organization was both the decision maker for their own reservoirs and a stakeholder in management of the basin. But the larger decision context includes who is involved or influences the decisions and what is important to them [12, 22], i.e., the multiple agencies with “stakes” in the management of the reservoirs and water releases upstream of the critical habitat for endangered species near Grand Junction on the Colorado River. The “stakeholders” in reservoir management include the U.S. Fish and Wildlife Service with authority under the Endangered Species Act (ESA); Xcel Energy, which holds a large, senior water right for hydropower generation; the irrigation districts downstream in the Grand Valley; and recreational uses then without formal water rights such as trout fishing and rafting. Furthermore, two external federal environmental mandates were challenging the reservoir managers to provide water for environmental purposes [Ray 2003]: the ESA requirement to provide water from reservoirs to assist with habitat restoration and recovery of endangered native fish, and a Federal reserve right for flows for the Black Canyon of the Gunnison (now a national park).

According to the institutional dynamics framework [13], when some fundamental change in policy and/or management has or is likely to happen, the system may be in a release and reorganization phase, and more open to consider new ideas or new technologies such as climate information, and more likely to be open to interacting as partners. Reservoir managers were anticipating that the flow recommendations for endangered fish, under development for several years, would be finalized and changes to operations required to meet the recommendations. These looming requirements provided urgency, or criticality [19] to expand management to meet the new water needs. In fact, reservoir managers had already agreed to try new operating strategies: under an agreement for Coordinated Reservoir Operations (CROS), reservoir managers agreed to evaluate each spring if their reservoir supply included flows that might otherwise be spilled, and if so to coordinate releases with the timing of the peak flows at the
critical habitat reach of the river upstream of Grand Junction on the mainstem of the Colorado [17].

From initial conversations, we knew that reservoir operators were considering seasonal climate outlooks, but not yet using them in formal operating models. Thus, they knew about the forecasts, but had only progressed to the first stage in a process described by Rogers [20] through which individuals or organizations decide to adopt an innovation. They had passed Rogers’ knowledge stage, and had formed an initial favorable opinion that the forecasts might be useful (persuasion stage). A workshop in October 1999 (also described in Gordon et al., this volume) was held to provide a forum to explore potential uses and to encourage them to move into the decision and implementation stages, and to engage in activities leading to adopting or rejecting the seasonal outlooks as an innovation.

At the 1999 workshop, a Denver Water engineer sketched their decision process and challenge (Figure 1). Reservoir managers seek to fill the reservoir by the end of the April-July runoff season, by balancing two competing goals of maintaining some storage space for potential heavy runoff events to avoid floods, but avoid “spilling” water that might have been stored. The CROS program added another goal for the managers: intentionally saving water that might have been spilled to be released or “bypassed” through the reservoirs in a coordinated way to create higher flows in critical habitat reaches of the river. The coordination means that reservoirs farthest from the critical habitat releasing water ahead of those closest so the bypassed flows reach the target area at the same time. This scheduling highlighted the need for accurate flow forecasts made by the NOAA Colorado Basin River Forecast Center (CBRFC), both volume forecasts for the reservoirs, and flow levels in the target reaches. Both of these river outlook products were already in use by these water managers, but they thought that other climate predictions, if incorporated into the CBRFC products, might give them an outlook of wet or dry conditions, and thus more time to prepare options, and more flexibility in management.

The workshop participants then outlined what products might be needed and when in their annual decision process [16]. NOAA long-lead precipitation and temperature forecasts in the fall could improve outlooks of winter snowpack accumulation and estimates for subsequent April-
June runoff. Through fall and winter, understanding of ENSO influences on seasonal evolution of snowpack could lead to more accurate estimates of runoff and the “start of fill” target reservoir level. Throughout the spring, one-to-two week precipitation and temperature forecasts could provide improved estimates of volume and timing of spring peak flows needed to plan peak flows for habitat restoration as well as to enhance flood mitigation operations. By late spring, the NOAA long-lead forecasts could improve demand forecasts for summer irrigation and other water demands. Throughout the summer, one-to-two week precipitation and temperature forecasts to improve both estimates of releases for hydropower generation, and to schedule irrigation, and releases for mitigation of low flows in the river.

Subsequent to the workshop a decision calendar (Figure 2) was constructed to organize these needs and identify other potential uses, indicating the timing of select planning processes, operational issues, and the timing of potential uses of several types of climate and weather forecasts that could be used to inform planning and operational concerns. The resulting decision calendar identified climate information needs in the reservoir management context and identified other potential uses. The evolution of the decision process was documented throughout the water year (and longer timescales) to identify the timing of needs and potential entry points for climate information.

Another result of this work with reservoir managers was to broaden our conception of “use” of climate information beyond simply incorporating a prediction into an operational or planning model. In our reservoir management studies, we have observed four types of use: 1) Consult: the product is looked up on a web page or received from other source; 2) Consider: after consulting the product, the information is integrated into management deliberations as a factor potentially influencing decisions, but not used in operational models; 3) Incorporate: the forecast is assimilated into an operational model that is utilized in operational decisions; and 4) Dialogue about risks: the forecast is used to communicate with other managers and stakeholders about the risk of certain conditions, the need to take actions, or to justify actions [16].

Understanding the ways climate information is used into the decision-making process (consult, consider, incorporate, or dialog) can provide insights into both its value and limitations. For example, predictions which are not in an appropriate form or are thought to lack an acceptable
level of skill for use in an operational model (type 3) may still be used subjectively (type 2) in mental models via the judgment and experience of water managers as described by Jacobs and Pulwarty [15], or may still be used in a dialogue about risk (type 4) to convey the climate risks behind a management action intended minimize impacts while gaining the agreement or support of management or stakeholders. In types 2 and 4, the use of the information may be qualitative or subjective even when information is quantitative [15]. Consulting the information (type 1) is a kind of use. For example, a forecast may be consulted for situational awareness, but no further use if it raises no concerns that need to be followed up on, e.g. if anomalies such as drought or high flows are unlikely. On the other hand, a user may consult the information and not use it further because it is not useable for some reason. As part of a decision calendar analysis, the types of use may show different entry points and opportunities exist for a particular information product. In addition, the decision calendar framework can identify entry points and opportunities for information that is not currently available, or not available as an actionable product.

As an outcome of the 1999 workshop and the decision calendar, WWA and its NOAA partners developed ongoing engagement with Reclamation and its stakeholders, including presentations and participation in water managers’ own management meetings and the related Colorado Drought Task Force, WWA-hosted meetings. As described in Gordon et al. (this volume) WWA’s early efforts as a boundary organization were informed and shaped by this early work with reservoir managers, and included efforts intended to help water managers understand the available seasonal to interannual forecast information. The efforts also targeted the reservoir management stakeholders so they would also understand the potential use of predictions and forecast information, and they would be more likely to understand the rationale behind the resulting management actions. WWA and PSD conducted applied research targeted at improving the understanding of climate at key points – for example, work to connect longer-range (8-14 day) weather outlooks to the CBRFC river products [21] and to understand the impacts of multidecadal variability on regional water resources [22].
Wildfire Management

The CLIMAS RISA focuses on assessing climate variability and longer-term climate change in terms of impacts on human and natural systems in the Southwestern U.S. (http://www.climas.arizona.edu). In early 2000, CLIMAS identified wildfire as a critical management problem and fire managers as ready and willing potential user group for engagement. The combined impacts of the challenges of increases in acreage burned, growing costs, and greater variations in the magnitude and severity of wildfire seasons in the western US was making wildfire management an increasingly complicated and resource-intensive endeavor. CLIMAS embarked on workshops and discussions with natural resource and fire decision managers to explore what climate information was needed to manage wildfire, and when and where the information was needed. Their engagement process included training to ensure the basic knowledge and skills for interpretation and use climate information [23]. CLIMAS’s engagement with the wildfire community reaffirmed the strong link between fire danger in the western U.S. and winter precipitation, the need for a change from reactive to proactive management strategies, various planning horizons for preparedness, and improvement in the use of extended weather forecasts and climate outlooks could change how “agencies strategically plan wildfire resource allocation and fire use opportunities” [23, p 3].

To better understand the decision maker’s context, Corringham et al. [24] surveyed wildfire management officers and decision makers in 2002-3. They asked different individuals and groups to construct annual decision calendars identifying when their own fire prevention and suppression decisions were made, how/if climate information supported these decisions, what information was used, the sources of information, and what other information could have been useful. Survey information was combined with local, regional and national input from the primary federal wildfire management agencies, USFS and NPS, and insights from the perspective of broader interagency coordination. Four primary types of wildfire management decisions were common across the three states: fire suppression, prescribed fire and fuel management, seasonal staffing, and budgeting. Region-specific decisions involved the Santa Ana winds in southern California, pre-suppression pile burning in northern California, and onset of monsoon rains in Arizona and New Mexico. Institutional barriers identified included constraints in retargeting funds within a 2-year budget cycle, inflexible authorizing legislation,
organizational inertia, temporal mismatches between decisions and forecasts, and risk aversion. These barriers were obstacles in using climate forecasts and other information to better manage wildfire risk.

A wildfire decision calendar was created based on the information from surveys and interviews, and the annual cycle of wildfire decisionmaking by US Forest Service (USFS) and Park Service (NPS) management units in California, Arizona and New Mexico [Corringham et al., 2008]. The sequencing of decisions by region is summarized in Figure 3. Weather/climate information for managing wildfire ranged from historic data to provide perspective, to real-time information and short-term spot forecasts and 1- to 5-day-lead forecasts of weather conditions to support tactical decisions, to seasonal and annual outlooks to long-term climate products to support preparedness and strategic planning decisions. As the fire season progresses, outlooks and assessments can be updated with shorter-term forecast products while year-to-date conditions are compiled and compared with historical climate averages to determine when more active monitoring and management activities are required.

The decision calendar framework was used to identify entry points for improved use of climate information to guide wildfire management decisionmaking. The analysis by Corringham et al. [24] indicated that reliable wintertime La Niña outlooks prior to a fire season would allow decision makers to adjust budget allocations to manage risks. An improved prediction of the probability of dry lighting strikes prior to summer rains and the timing and magnitude of monsoon rains were highlighted as important for resource allocations. At shorter timescales, week-two forecasts were found to be useful for planning prescribed burn activities. They also identified opportunities for extended weather forecasts and short-term climate outlooks as critical for fire suppression decision-making and to identify opportunities for fire use to reduce fuel loads and for landscape restoration. Evaluation and communication of weather forecast and climate outlook skill, reliability, and uncertainty in conjunction with wildfire management actions and outcomes would improve decision-makers’ understanding of strengths and challenges of using this information to manage wildfire risk. Even as advances in the skill, reliability, and regional relevance of climate information are combined with improved understanding of the decision making processes and the timing of these decisions, the
combination of multiple objectives and differing priorities challenges the use of climate information in wildland fire management practices.

As a result of the engagement and the information needs identified using the decision calendar framework, an ongoing national seasonal fire assessment process has been institutionalized as a partnership among CLIMAS, the National Interagency Fire Coordination Center’s Predictive Services, and the Program for Climate, Ecosystem and Fire Applications at the Desert Research Institute in Reno, Nevada with involvement by WWA [25]. In recent years the scope of these regional efforts has expanded to cover all of North America and to provide monthly updates during the wildfire season [26]. These assessments of significant wildland fire potential are used by decision makers for proactive wildland fire management to better protect lives and property, to reduce firefighting costs and to improve firefighting efficiency.

Applications of Monsoon Research

In the early 2000s, the NOAA-funded North American Monsoon Experiment (NAME), prompted interest in how improved understanding and forecasts of the monsoon might be used, and how to target potential users of the information about this phenomenon. In this case, climate scientists had identified the monsoon as the target of a multi-year process study designed to improve understanding and simulation of the monsoon in coupled climate models in order to predict monsoon features such as onset and decline months to seasons in advance [27]. Around the same time, the National Research Council had recommended that NOAA should “ensure a strong and healthy transition of U.S. research accomplishments into predictive capabilities that serve the nation,” [9], and NOAA also was actively seeking strategies to transition research results to applications and operations [28]. Although the impacts of the monsoon were recognized as societally important, there was not a clear understanding of what was needed by potential users in order for results of the NAME program to be useable and transitioned to operational products and applications.

A team of CLIMAS and NOAA social and physical scientists assembled to assess this question of how NAME program results could inform users, i.e., who might use the knowledge produced by the program, what kinds of decisions would be informed, and when, and to provide feedback
on priorities to the research planning process for NAME and related programs like the NOAA Climate Test Bed. The CLIMAS RISA was already engaging with stakeholders, studying potential uses of predictions of seasonal climate variability including the monsoon, as well as societal vulnerability to ENSO-driven variability, and drivers of fire risk (discussed in the case above). CLIMAS and NOAA had co-sponsored workshops in 2001 and 2005 on monsoon applications that engaged with potential users with climate scientists, and social scientists [29].

This case of developing a decision calendar differs from the two described above because it focused on the monsoon, a societally-relevant weather and climate event, rather than starting with a management problem. Furthermore, rather than developing new engagement, the process built on knowledge of users from existing long-term engagement by the CLIMAS RISA with stakeholders and from the two monsoon-applications workshops. The findings of those engagement efforts were integrated with published studies documenting climate-related stakeholder exposures, sensitivities, and adaptive capacities (see discussion in Ray et al. [29]), as the basis for analysis of needs crossing several different applications sectors.

The multidisciplinary team reviewed and synthesized the available studies and identified five distinct planning and decision applications likely to be sensitive to the monsoon, and their climate- and monsoon-sensitive critical management problems [29]. The five applications likely to benefit from better monsoon outlooks and within-season information were: natural hazards (fire, flood, drought), agriculture in Sonora, ranching in Arizona, urban water management in Arizona and northwest Mexico, and public health. The team identified the key decision makers, their monsoon information needs, and the potential use of that information (Ray et al. 2007, Table 1). A decision-calendar framework was used to organize and synthesize the cross-application spectrum of climate sensitivities and vulnerabilities and to identify the timing and common needs or uses of improved understanding of the North American Monsoon (see Figure 3 in Ray et al. [29]).

This monsoon applications decision calendar was intended to identify and guide efforts of future applications scientists to link user needs for monsoon information to monsoon forecasts and information products. By identifying common, or shared, needs across several application sectors
(water, fire, ranching, agriculture, health), this study provided guidance to NOAA on priorities for research and development to advance operational delivery of the needed monsoon information. Ray et al. [29] concluded by recommending a regularly issued product focused on the monsoon, and engagement activities to build capacity to use monsoon information, through approaches such as experimental climate products and services that introduce potential users to actionable information. As an outcome of this analysis, CLIMAS and its partners began doing monsoon outlook webinars and an online Monsoon Tracker for many of these applications groups, as a way to continue engagement, and the monsoon is a regular feature in their Climate Summary, another CLIMAS engagement tool. The NOAA Climate Prediction Center developed a North American Monsoon page with monsoon metrics as part of its suite of their experimental products. The process of developing a decision calendar for the southwest Monsoon identified specific applications areas and management questions for further study and engagement, as well as provided feedback to guide NAME research development, and the development of use-inspired products.

**Developing decision calendars**

Developing decision calendars requires, at a minimum, documenting who the decision-makers are and their key stakeholders, key decisions and the timing of those decisions, and their needs as they describe them. In summary, decision calendars provide an analytical framework to organize information about a user context, including timing of decisions and climate information needs, and then identify entry points and opportunities for use of climate information. The contextual information may be collected using a variety of social science methods (see also Simpson et al, this volume). Developed from experience over more than a decade, the approach described here has been a key tool for RISAs to address second order questions, that is, moving beyond identifying barriers to understanding how to get beyond or through these barriers.

The use of decision calendars to develop actionable climate information is based on the premise that knowing the issues confronting users (challenges, current use of information, decision process, operations and planning processes) can guide the development of information products that better inform decision-making, and also inform use-inspired research questions and support the co-production of knowledge. Furthermore, climate products desired by a spectrum of users
can be identified through collecting and integrating contextual knowledge about different users on what climate information is needed, when, and how, and by conducting needs assessments while recognizing that climate needs are often embedded in decision contexts not exclusively related to climate. No explanation covers every case [31], but by creating decision calendars aggregated across distinct management groups (as in the fire management case), or across multiple applications (as in the monsoon case), common needs for information can be identified.

Methodologies used in developing decision calendars are primarily qualitative and context-sensitive [32], and triangulation among observations from different methods may be used to build confidence in the findings [33]. In contrast to methods that are intentionally detached and observing, engagement and iteration are intentional and crucial in the process of developing a decision calendar. Surveys may be used, but context-sensitive methods are likely to be required to gather more detailed information on the user context (or re-analyze it from prior studies, as in the monsoon case). These methods include interviews with open-ended questions, text analysis, and participant-observation.

Ongoing engagement, or iteration, with users is a critical part of developing decision calendars in order to refine, and over time, update conclusions about information uses. While creating ongoing engagement is not typical practice in many types of social science research, engagement – especially as participant observation – is a recognized practice in anthropology, along with acknowledging that the system studied is changed by the participation of researchers [34]. Workshops and collaborative projects with decision makers, participant-observation, and ongoing communication through webinars and other communication tools are all strategic methods to develop and maintain engagement. The development of decision calendars also can be a collaborative mechanism for climate scientists, information providers, and decision makers to interact iteratively and learn from each other in the co-production of knowledge. The steps in developing a decision calendar follow.

*Document decision makers and their key stakeholders*. For a given critical management problem, identifying both the decision makers and their key stakeholders is required. Methods include analyses of records of past decision processes and other documents (such as minutes of
management meetings), public documents or webpages, or prior studies related to a case. Even in a new context or working with a new user group, this analysis can quickly identify problems most likely to engage decision makers and their stakeholders. Identifying the key stakeholders who influence decisions is important, because climate needs are often embedded in decision contexts not exclusively related to climate, and often related to concerns outside the direct control of the primary decision maker. For example, in the reservoir management case, although the Bureau of Reclamation had formal authority to operate several reservoirs, they did so in a complicated milieu of other concerns, including the recovery of endangered fish, and local interests for recreation and trout fishing in the river.

This step may begin with existing documents to develop a general sense of the context, then use in depth and context-sensitive methods such as interviews or participant-observation at meetings, or through a workshop convened by the RISA, to confirm initial findings, and to give a more detailed picture of the decision maker context. This context may give insights to the reasons for barriers to use of information, and can assess the potential of that decision environment to take on new information.

*Document key decisions, needs expressed for climate, and the timing.* This step involves collection of detailed and contextual information about specific decisions and climate information potentially supporting decisionmaking. It builds on information collected in developing the decisionmaking context, and as in the first step, context-sensitive methods are needed, such as in-depth interviews with the decision makers and their stakeholder organizations and others involved in the problem, participant-observation, or engagement through workshops. Information is also collected about the timing of planning and decision processes of key stakeholders, because their concerns may significantly affect the primary decision maker.

*Organize information into a decision calendar.* In collaboration with the decision-makers and their stakeholders, document the evolution of the decision process over time (such as the water year or annual planning), and at longer timescales if appropriate. Engagement is crucial in this step, and may occur in a workshop, or in conjunction with meetings organized by the users for their own purposes, or repeated meetings with one or more of the decision makers and stakeholders. In some cases, the engagement may have occurred in prior studies, and the results
are re-analyzed. The resulting decision calendars identify critical time periods for climate forecasts and information, and from then, researchers can infer climate information that is potentially useful, but not currently used.

In this step, climate scientists and providers contribute their understanding of potentially predictable aspects of climate, and engage in a dialogue about what climate knowledge might inform the users deliberations and decisions. The decision calendar framework can be used to document: 1) when and for what decisions and planning processes climate predictions were currently used in any way, 2) needs that have been expressed, and 3) whether the information needed was available or not. Analysis of the decision calendar identifies entry points for climate information that might be used, i.e. when and for what decisions and planning processes that climate predictions may be useful. Critical time periods for climate forecasts and information can be identified, and, climate information that is potentially useful, but not currently used, may be suggested. The decision calendar then provides an understanding of recurring (such as annual) cycles of decisionmaking and the longer-term planning cycles they are embedded within.

*Continue engagement and iterate to confirm and refine initial findings.* The process of developing decision calendars has been a mechanism for creating and sustaining ongoing engagement. In this step, climate scientists and users may identify potential collaborative projects or experimental climate services, such as testing improvements to existing products or new desired products. These activities help to create and sustain ongoing engagement, while also fostering deeper understanding of needs and two-way learning based on that engagement, thus satisfying two important broad goals of the RISA program.

*Discussion and Contribution of this Approach*

This chapter illustrates how decision calendars can be used to organize and analyze information about the user context, and through this process, address challenges to providing usable climate information to decision-makers and other users. These challenges include moving beyond barriers to forecast use, fostering engagement with user groups, identifying use-inspired research topics, and ultimately, the development of climate products that are useable and actionable.
Moving beyond barriers to use. Understanding of the user context is crucial to moving beyond barriers to use of climate information. The decision calendar approach allows RISAs to explore more sophisticated and contextual second generation questions beyond a simple documentation of decision-makers and their stated needs, thus providing insights on cultural and institutional barriers, as well as the temporal and spatial barriers of the information itself [e.g. 1-5]. Mapping out the perspectives of the broader decision context, e.g. the manager’s own stakeholders, can point to institutional entry points for climate information. The cases above show entry points in endangered species recovery plans that are related to but separate from the planning and management of the primary decision maker, and opportunities to strategically plan the seasonal and/or geographic allocation of resources such as in the management of wildfire in the western USA. A decision calendar analysis may uncover aspects of the decision process that may not be obvious in formal operating plans, such as the need to reconcile the adaptive management process with existing annual operating plans to achieve ecological restoration [19], or the need to enroll other participants in the process in the potential use of climate predictions [4, 17].

Fostering engagement. A deliberate part of developing decision calendars is fostering ongoing engagement, and the resulting opportunities. Ongoing engagement and partnerships in each of the cases presented provided opportunities when key climate or societal events occurred. For example, as the drought of 2002 evolved in the western U.S., understanding of the decision context and calendar informed the rapid response to drought activities in partnership with water managers, an explicit effort in experimental services that year. Engagement included participation in in water management meetings to provide climate observations and predictions, beginning early in the spring and through the water year. Interest in the climate information was at a new high, and prompted interest in paleoclimate data and climate change. Thus beyond simply providing information about perceived needs, the ongoing engagement created a dialogue about climate risks, and raised the level of climate literacy across time scales among decisionmakers and their stakeholders.

Informing RISA work with stakeholders. We have used this approach to assess the needs and opportunities as the RISA program and its partners work in new regions and on new user contexts. A decision calendar approach was applied to scope uses of decadal climate information and predictability [Ray 2008], and in developing projects public lands and ecosystem managers
involved in the DOI North Central Climate Science Center [Ray et al. in prep]. The decision calendar framework was recently used to identify critical information needs and lead times in a NOAA and the US Army Corps of Engineers partnership to understand, explain, and assess the predictability climate extremes in the Missouri River Basin associated with 2011 flooding. As part of an ongoing user needs assessment in the Missouri Basin, this approach could serve as a baseline to document and understand how needs evolve over time.

**Informing actionable climate products and services.** The understanding of context described here gives insight for making products not only useable, but used in one of the four ways we have identified: consulted, considered, incorporated formally, or in a dialog about risks. To be actionable information, defined as science-based knowledge transformed to be readily understandable and immediately available to be incorporated into decisionmaking, products must respond to the temporal, spatial, and institutional needs of users. There is an increasing number of user groups and demands for information, but by considering the decision calendars and types of climate products desired of different user groups, this analysis has informed climate services by identifying the common types of information needed across multiple groups.

The temporal aspect of the decision-calendar framework identifies entry points for products previously not available or not useable or actionable, in operations, planning, and policy processes, by providing a better understanding of annual cycles of decision-making and the longer-term planning cycles they are embedded within. Analysis of the decision calendars identifies critical time periods for climate forecasts and information, as well as to infer climate information that is potentially useful, but not currently used. When desired information is not available, this analysis reveals what information is considered, what information might be important but isn’t considered now, and may indicate the information that would meet user needs. Thus, new products that better meet users needs may be derived from existing products. Or, if the knowledge is not available, of use-inspired research may be identified. Thus, the development of decision calendars also has been an effective practice for supporting use-inspired research and guiding climate research priorities, because users needs identified can be used to drive research and product development in addition to scientists’ own identification of the research questions.
Decision calendars also can help inform climate services by identifying areas where there is overlap of predictability or confidence in climate understanding with information desired by users. It may reveal new types of climate services needed, beyond the current spectrum of climate information products and services. Where products are not available, the decision calendar approach points to needs for use-inspired climate science research or applied research to develop useable science.

*Other examples of the decision calendar approach.* A decision calendar integrating adaptive management decisionmaking and hydroclimate information was used to identify entry points in the planning and operational decision-making processes for the Upper Colorado River and Glen Canyon Dam, and to map the needs for climate-related information relative to ecological restoration decision-making [19]. An annual agro-climate decision calendar was developed to document the influence of external forces such as the impact of ENSO on the seasonality of precipitation in Trinidad during key activity periods, and to identify the types of climate information needed and when during the decision making process [35]. In the Central Rift Valley of Ethiopia, an agro-climate calendar was used to better understand the relationship between information needs and opportunities among farmers, resource providers and climate forecast providers, to explore the improved use of climate information to guide agricultural decisions, and to evaluate the feasibility of tailoring seasonal rainfall forecasts for different cropping systems [36]. The annual cycle of farming and livestock production in the Arkansas Valley, Colorado, was recorded in a decision calendar which identified the timing for information on critical climate conditions and processes, opportunities for forecasts and other products to inform decisions and resulting benefits; simple improvements in forecasting and forecast applications were shown to be financially important [37]. In each of these studies as well as the cases presented, the development of decision calendars had value both as collaborative process for scientists and decision makers to engage iteratively and learn from each other in the co-production of knowledge, as well as the decision calendar as a research product.

**Conclusion.** Decision calendars have proven useful in linking resources management planning processes and operational issues with potential uses of forecasts at various lead-times and climate information. Decision calendars are both a research product and an effective process for developing sustained and systematic engagement for scientists and decision makers to interact
iteratively and collaboratively. The RISAs and their partners continue to use the decision calendar approach for integrating information needs and climate science to identify entry points for climate information and forecasts, to assess the current and potential roles of climate information in policy, planning and decision making to manage resources and reduce the impacts, and to motivate and guide use-inspired throughout the weather and climate research communities.

Acknowledgements

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Figure captions

Figure 1. Conceptual Reservoir Hydrograph. Key points in managing inflows in reservoirs, based on engagement with reservoir managers at a workshop and subsequent discussions.

Figure 2. Reservoir management decision calendar. Timing of select planning processes (gray bars), and operational issues (dotted bars), for Upper Colorado River reservoirs. Stippled bars indicate the timing of potential use of several types of weather and climate outlooks to address these planning and operational concerns. The width and position of the bars indicates the relevant tie periods. For example, in the late winter, improved forecast of the runoff volume [after Ray 2004].
Figure 3. Regional aggregated wildland fire management decision calendars. Months during the annual cycle when information is needed for each of the decisions are indicated by ■■■, [after Corringham et al. 2008]
Figure 1.
Figure 1. Reservoir Management Decision Calendar
Figure 3. see document: Ray_Webb_Wildland Fire_Fig3.docx

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References


13 Lasswell HD (1956) *The decision process: seven categories of functional analyses.* University of Maryland, College Park, MD.


31 Clark et al. 2002

32 Miles MB and AM Huberman (1994) Qualitative data analysis: an expanded sourcebook. 2nd ed. SAGE Publications, Thousand Oaks, CA.


