A question driven socio-hydrological modeling process

M. Garcia¹, K. Portney², and S. Islam¹,³

¹Civil and Environmental Engineering Department, Tufts University, 200 College Avenue, Medford, MA 02155, USA
²Bush School of Government and Public Service, Texas A & M University, 4220 TAMU, College Station, TX 77843, USA
³The Fletcher School of Law and Diplomacy, Tufts University, 160 Packard Avenue, Medford, MA 02155, USA

Received: 29 July 2015 – Accepted: 30 July 2015 – Published: 24 August 2015

Correspondence to: M. Garcia (margaret.garcia@tufts.edu)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Human and hydrological systems are coupled: human activity impacts the hydrological cycle and hydrological conditions can, but do not always, trigger changes in human systems. Traditional modeling approaches with no feedback between hydrological and human systems typically cannot offer insight into how different patterns of natural variability or human induced changes may propagate through this coupled system. Modeling of coupled human and hydrological systems, also called socio-hydrological systems, recognizes the potential for humans to transform hydrological systems and for hydrological conditions to influence human behavior. However, this coupling introduces new challenges and existing literature does not offer clear guidance regarding the choice of modeling structure, scope, and detail. A shared understanding of important processes within the field is often used to develop hydrological models, but there is no such consensus on the relevant processes in socio-hydrological systems. Here we present a question driven process to address these challenges. Such an approach allows modeling structure, scope, and detail to remain contingent and adaptive to the question context. We demonstrate its utility by exploring a question: what is the impact of reservoir operation policy on the reliability of water supply for a growing city? Our example model couples hydrological and human systems by linking the rate of demand decreases to the past reliability to compare standard operating policy (SOP) with hedging policy (HP). The model shows that reservoir storage acts both as a buffer for variability and as a delay triggering oscillations around a sustainable level of demand. HP reduces the threshold for action thereby decreasing the delay and the oscillation effect. As a result per capita demand decreases during periods of water stress are more frequent but less drastic and the additive effect of small adjustments decreases the tendency of the system to overshoot available supplies. This distinction between the two policies was not apparent using a traditional non-coupled model.
1 Introduction

Humans both respond to and ignore changes in environmental conditions. While humans depend on the natural hydrological cycle to supply water for both personal and economic health (Falkenmark, 1977), they also depend on an array of other natural and human resources to maintain and grow communities. At times water availability can act as the limiting constraint, locally preventing or stalling the expansion of human activity. For example, water availability and variability constrained agricultural development in the Tarim River Basin in Western China before major water storage and transport infrastructure was constructed (Liu et al., 2014). At other times the water related risks rise in the background, disconnected from decision making, while other priorities prevail. For instance, the level of the Aral Sea has continued to decline for decades imposing significant costs on adjacent communities but no coordinated effort to stop the decline has yet emerged (Micklin, 2007). At still other times public policy decisions may work to exacerbate water problems, as when decisions are made to keep municipal water prices artificially low or when “senior water rights” encourage water usage in the face of shortages (Chong and Sunding, 2006; Hughes et al., 2013; Mini et al., 2014).

Human and hydrological systems are coupled. Many impacts of human activity on the hydrological system are now well documented (Tong and Chen, 2002; Wissmar et al., 2004; Vörösmarty et al., 2010; Vahmani and Hogue, 2014) and there is increasing evidence that how and when humans respond individually and collectively to hydrological change has important implications for water resources planning, management, and policy (Srinivasan et al., 2010; Di Baldassarre et al., 2013; Elshafei et al., 2014). These observations have prompted a call to treat humans as an endogenous component of the water cycle (Wagener et al., 2010; Sivapalan et al., 2011). Representing water systems as coupled human–hydrological systems or socio-hydrological systems with two-way feedbacks allows new research questions and potentially transformative insights to emerge.
Traditional modeling approaches assume that there is no feedback between hydrological and human systems and therefore, offer no insights into how different patterns of natural variability or human induced change may propagate through the system. Over short timescales, such as a year, many human and hydrological variables can be considered constant and couplings can be safely ignored (Srinivasan, 2015). However, water resources infrastructure decisions have impacts on longer (decadal to century) timescales; therefore, there is a need for an approach that can handle not only non-stationarity in the driving variables (precipitation, temperature, population) but also addresses how these changes can propagate through the system, affecting the structure and properties of the system (Sivapalan et al., 2003; Thompson et al., 2013). Dynamic modeling of socio-hydrological systems recognizes the potential for humans to transform hydrological systems and for hydrological conditions to influence human behavior. While human behavior can be more easily incorporated into a model through scenarios, building human dynamics into a simulation model can enable testing of hypothesized feedback cycles and can illuminate the impact of path dependencies not easily identifiable in scenario generation.

However, coupled modeling also introduces new challenges. First, it is not possible to exhaustively model complex systems such as the coupled human–hydrological system (Sterman, 2000; Schlüter et al., 2014). Bounds must be set to develop an effective model but researchers are challenged to objectively define the scope of coupled modeling studies. By definition coupled models cross disciplines and modelers are unable to point to the theoretical framework of any single discipline to defend the relevant scope (Srinivasan, 2015). At the same time researchers must balance the scope and level of detail in order to create a parsimonious and communicable model. Second, not all feedbacks identified will significantly change the result and there is not yet a good understanding of the subset of questions, scales and conditions for which socio-hydrological modeling can be truly insightful. Under certain circumstances, such as water rich environments or periods, feedback from water to human systems may be weak or absent (Troy et al., 2015). Finally, critical assessment of models is more chal-
lenging when the theories, empirical methods and vocabulary drawn upon to create and communicate a model span disciplinary boundaries (Schlüter et al., 2014). At the same time, critique is needed to move the field forward as the science is new and lacks established protocols. Transparency of the model aims, the development process, conceptual framework and assumptions are thus particularly important. A structured but flexible modeling process can address these challenges by encouraging modelers to clearly define model objectives, document reasoning behind choices of scale, scope and detail, and take a broad view of potentially influential system processes.

In this paper we present a question driven process for modeling socio-hydrological systems that builds on current modeling tools from both domains and allows the flexibility for exploration. We demonstrate this process by revisiting a classic question in water resources engineering on reservoir operation rules: the tradeoff between standard operating policy (SOP) and hedging policy (HP). Under SOP, demand is fulfilled unless available supply drops below demand; under HP, water releases are reduced in anticipation of a deficit to decrease the risk a large shortfall (Cancelliere et al., 1998). We add to this classic question a linkage between supply reliability and demand. As this question has been asked by numerous researchers before, it offers an excellent opportunity to test the utility of our proposed modeling process using a hypothetical municipality called Sunshine City as a case study.

2 Modeling socio-hydrological systems

Modeling the interactions between human and hydrological systems exacerbates challenges found in modeling purely hydrological systems including setting the model boundary, determining the relevant processes and relationships, and clearly communicating model framing and assumptions. Common approaches to hydrological modeling are reviewed to put socio-hydrological modeling in the context of hydrological modeling practice. Then modeling approaches used in system dynamics and social-ecological systems science, both of which address coupled systems, are described. While no one
approach is directly transferrable to socio-hydrological systems, practices from hydrological modeling, along with those from integrative disciplines, serve as a baseline for comparison and inform our socio-hydrological modeling process.

In hydrology the basic steps of model development are: (a) data collection and analysis, (b) conceptual model development, (c) translation of the conceptual model to a mathematical model, (d) model calibration and (e) model validation (Blöschl and Sivapalan, 1995). While the basic steps of model development are generally accepted, in practice approaches diverge, particularly in conceptual model development. In hydrology Wheater et al. (1993), identified four commonly used modeling approaches: physics-based, concept-based (also called conceptual), data driven and hybrid data-conceptual. Physics-based models represent a system by linking small-scale hydrological processes (Sivapalan et al., 2003). Concept-based models use prior knowledge to specify the influential processes and determine the structure (Wheater et al., 1993). Data driven models are derived primarily from observations and do not specify the response mechanism (Wheater et al., 1993). Hybrid data-conceptual models use data and prior knowledge to infer model structure (Wheater et al., 1993; Sivapalan et al., 2003).

Modeling purpose typically determines the modeling approach. Environmental models may be developed to formulate and test theories or to make predictions (Beven, 2002). Physics-based models can be used to test theories about small-scale processes or to predict catchment response by scaling up these processes. Concept-based models hypothesize the important elements and processes and their structure of interaction to answer a question or predict a certain property, although hypotheses are often not explicitly stated and tested (Wheater et al., 1993). A reliance on prior knowledge limits the applicability of concept-based modeling in fields lacking consensus on both the presence and relevance of feedback processes. Data driven models are effective in prediction. While they have potential for hypothesis testing, a focus on black box input-output models limits insight into system processes and the ability to extrapolate beyond observed data (Sivapalan et al., 2003). Hybrid data-conceptual models use data and
other knowledge to generate and test hypotheses about the structure of the system (Wheater et al., 1993; Young, 2003). As socio-hydrology is a new area of research, prior knowledge alone is insufficient and the focus is on modeling to enhance understanding through hypothesis generation and testing; hybrid data-conceptual modeling tactics aimed at enhancing understanding therefore inform our proposed process.

While coupling of natural and human systems is in its infancy in hydrology, there is a strong tradition of studying coupled systems in the fields of system dynamics and social-ecological systems. These fields have developed approaches to understand and model complex systems and can inform a socio-hydrological modeling process. First, in both fields the research question or problem drives modeling decisions. Much of the work to date on socio-hydrological systems explores observed dynamics but does not posit clear hypotheses or questions (Hale et al., 2015). While this approach may contribute to hypothesis generation the resulting models have little defense against the inevitable critiques over the choice of model structure, scope and scale. Developing a model to answer a question or test a hypothesis allows a more structured and defensible framework to support the modeling decisions as well as provide a benchmark for model validation (Sterman, 2000; Hinkel et al., 2015). Second, system dynamics and social-ecological systems science use multiple data sources, both quantitative and qualitative, to specify and parameterize model relationships. Omitting influential relationships or decision points due to lack of quantitative data results in a greater error than their incorrect specification (Forrester, 1992). Third, system dynamics focuses on developing a dynamic hypothesis that explains the system behavior of interest in terms of feedback processes (Sterman, 2000). Finally, social-ecological systems science has found that the use of frameworks as part of a structured model development process can aid transparency and comparability across models (Schlüter et al., 2014).

**A question driven modeling process**

As emphasized by both system dynamics and social-ecological systems researchers, the research question drives the process of system abstraction. One way to think about
this process of abstraction is through the lens of forward and backward reasoning. Schlüter et al. (2014) introduced the idea of forward and backward reasoning to develop conceptual models of social-ecological systems. In a backward-reasoning approach, the question is first used to identify indicators or outcome metrics; next, the analysis proceeds to identify the relevant processes and then the variables and their relationships, as seen in Fig. 1 (Schülter et al., 2014). These three pieces then form the basis of the conceptual model. In contrast, a forward reasoning approach begins with the identification of variables and relationships and then proceeds toward outcomes. Forward reasoning is most successful when there is expert knowledge of the system and backward reasoning is useful primarily when prior knowledge is insufficient (Arocha, Patel and Patel, 1993). As few researchers have expert knowledge of all domains involved in socio-hydrological modeling and data is often sparse, a backward reasoning approach is here used to conceptualize a socio-hydrological model. Additionally, this outcome oriented approach will focus the scope of the model on the question relevant variables and processes.

The research question helps to define the outcome metric(s) of interest; however, determining the relevant processes and variables requires further analysis. One tool to identify influential processes and variables is the dynamic hypothesis. A dynamic hypothesis is a working theory, informed by data, of how the system behavior in question arose (Sterman, 2000). It is dynamic in nature because it explains changes in behavior over time in terms of processes dependent on variables (Stave, 2003). The dynamic hypothesis could encompass the entire socio-hydrological model, but in practice many processes within a model will be based on established theory such as rain-fall runoff or evaporation processes. The intent is to focus on the dynamic hypothesis on a novel theory explaining observed behavior. Stating the dynamic hypothesis clarifies which portion of the model is being tested.

A framework can aid the development of the dynamic hypotheses and the communication of the reasoning behind it. Frameworks are tools that guide, and increase the transparency of, theory and model development, by prescribing a set of elements and
Several research teams in social-ecological systems science use frameworks to determine the relevant processes and variables for a given research question (Schütler et al., 2014). Socio-hydrological modelers can develop their own framework (Elshafei et al., 2014) or draw on existing frameworks that address coupled human–hydrological systems such as the Social–Ecological Systems (SES) Framework, the Management Transition Framework, or the integrated Structure–Actor–Water framework (Ostrom, 2007; Pahl-Wostl et al., 2010; Hale et al., 2015). Frameworks enhance the transparency of model development by clearly communicating the modeler’s broad understanding of a system.

In sum, our proposed process begins with a research question. The research question is then used to identify the key outcome metric(s). A dynamic hypothesis is developed to explain the behavior of the outcome metric over time; a framework can be used to guide and communicate the development of the dynamic hypothesis. Remaining model processes are then specified according to established theory. The following case presents the development of a simple model to illustrate this process.

3 Sunshine City: a case study of reservoir operations

Sunshine City is located in a growing region in a semi-arid climate. The region is politically stable, technologically developed, with a market economy governed by a representative democracy. Sunshine City draws its water supply from the Blue River, a large river which it shares with upstream and downstream neighbors. The water users must maintain a minimum flow in the Blue River for ecological health. Sunshine City can draw up to 25% of the annual flow of the Blue River in any given year. A simple prediction of the year’s flow is made by assuming that the flow will be equal to the previous year’s flow; the resulting errors are corrected by adjusting the next year’s withdrawal.

The city Water Utility is responsible for diverting, treating and transporting water to city residents and businesses. It is also tasked with making infrastructure invest-
ment decisions and setting water prices. Water users receive plentiful supply at cost and there have been no shortages in recent years. While located in a semi-arid environment, the large size of Sunshine City’s Blue River water availability and allocation created a comfortable buffer. The city Water Utility is also responsible for setting water efficiency codes and other conservation rules. The current building code includes only basic efficiencies required by the national government. The Blue River, along with other regional sources, is fully allocated making future augmentation of supplies unlikely. See Table 1 below for a summary of key characteristics of Sunshine City.

Along with the rest of the region, Sunshine City’s population, and its water demand, has grown rapidly over the past few years. Managers at the Water Utility are concerned they will no longer be able to meet its reliability targets as demands rise and have added a reservoir to increase future reliability. They now must decide how to operate the reservoir and are considering two options: Standard Operating Policy (SOP) and Hedging Policy (HP). The selected operating policy must satisfy downstream user rights and maintain minimum ecological flows. In addition to meeting the legal requirements, the Water Utility managers are concerned with finding a policy that will enable the city to provide the most reliable water supply throughout the lifetime of the reservoir (50 to 100 years). From experience they have observed that both water price and reliability affect demand. A key puzzle that emerges for water managers from this experience is:

*How do operational rules governing use of water storage influence long term water supply reliability when consumers make water usage decisions based on both price and reliability?*

Along with the research question the following dynamic hypothesis is considered:

H: the occurrence of water shortages increases the tendency of users to adopt water conservation technologies and to make long term behavioral changes. HP triggers shortages sooner than SOP thus triggering earlier decreases in demand.
3.1 Background

The decision of how much water to release for use each time period is deceptively complex due to the uncertainty of future streamflows and the nonlinear benefits of released water (Shih and ReVelle, 1994; Draper and Lund, 2004). In making release decisions, water utilities must fulfill their mandate to maintain a reliable water supply in a fiscally efficient manner. Reliability is the probability that the system is in a satisfactory state (Hashimoto et al., 1982). In this case, a satisfactory system state is one in which all demands on the system can be met. The definition of an unsatisfactory state is more nuanced. Water shortages have a number of characteristics that are important to water management including frequency, maximum shortage in a given time period, and length of shortage period (Cancelliere et al., 1998). In this study we will focus on the frequency and maximum magnitude of shortage events. Long term reliability here refers to the projected reliability over several decades. The timeframe used for long term projections varies between locations and utilities (i.e., Boston uses a 25 year timeframe, Denver uses a 40 year timeframe, and Las Vegas uses a 50 year timeframe) and a 50 year timeframe is used here (MWRA, 2003; SNWA, 2009; Denver Water, 2015).

Two operational policies, SOP and HP, are commonly used to address this decision problem. Under SOP, demand is always fulfilled unless available supply drops below demand; under HP, water releases are limited in anticipation of an expected deficit (Cancelliere et al., 1998). Hedging is used as a way to decrease the risk of a large shortfall by imposing conservation while stored water remains available. Figures 2 and 3 illustrate SOP and HP respectively. For this simple experiment only linear hedging, where \( K_P \) is the slope of the release function, is tested. The impact of other approaches, such as non-linear hedging functions, is not considered here.

The traditional argument for hedging is that it is economical to allow a small deficit in the current time period in order to decrease the probability of a more severe shortage in a future time periods (Bower et al., 1962). This argument holds true if the loss function
associated with a water shortage is nonlinear and convex; in other words that a severe shortage has a larger impact than the sum of several smaller shortages (Shih and ReVelle, 1994). Gal (1972) showed that the water shortage loss function is convex, thereby proving the utility of hedging as a drought management strategy. Other researchers have shown that hedging effectively reduces the maximum magnitude of water shortages and increases total utility over time (Shih and ReVelle, 1994; Cancelliere et al., 1998). More recent work by Draper and Lund (2004) and You and Cai (2008) confirms previous findings and demonstrates the continued relevance reservoir operation policy selection.

Researchers and water system managers have for decades sought improved policies for reservoir operation during drought periods (Bower et al., 1962; Shih and ReVelle, 1994; You and Cai, 2008). We add to this classic question the observation that water shortages influence both household conservation technology adoption rates and water use behavior. In agreement with Giacomoni et al. (2013), we hypothesize that the occurrence of water shortages increases the tendency of users to adopt water conservation technologies and to make long term behavioral changes. Household water conservation technologies include low flow faucets, shower heads and toilets, climatically appropriate landscaping, greywater recycling and rainwater harvesting systems (Schuetze and Santiago-Fandiño, 2013). The adoption rates of these technologies are influenced by a number of factors including price, incentive programs, education campaigns and peer adoption (Campbell et al., 2004; Kenney et al., 2008). A review of studies in the US, Australia and UK showed that the installation of conservation technologies results in indoor water savings of 9 to 12% for fixture retrofits and 35 to 50% for comprehensive appliance replacements (Inman and Jeffrey, 2006). In some cases offsetting behavior reduces these potential gains; however, even with offsetting, the adoption of conservation technologies still results in lower per capita demands (Geller et al., 1983; Fielding et al., 2012). Water use behavior encompasses the choices that individuals make related to water use ranging from length of showers and frequency of running the dishwasher to timing of lawn watering and frequency of car washing. Water
use behavior is shaped by knowledge of the water system, awareness of conservation options and their effectiveness, and consumers attitudes toward conservation (Frick et al., 2004; Willis et al., 2011). Changes to water use behavior can be prompted by price increases, education campaigns, conservation regulations, and weather (Campbell et al., 2004; Kenney et al., 2008; Olmstead and Stavins, 2009).

As a city begins to experience a water shortage, the water utility may implement water restrictions, price increases, incentive programs or education campaigns to influence consumer behavior. While staff within the water utility or city may have planned these measures before, the occurrence of a water shortage event, particularly if it aligns with other driving forces, offers a window of opportunity to implement sustainable water management practices (Jones and Baumgartner, 2005; Hughes et al., 2013). In addition, water users are more likely to respond to these measures with changes in their water use behavior and/or adoption of conservation technologies during shortages. Baldassare and Katz (1992) examined the relationship between the perception of risk to personal well-being from an environmental threat and adoption of environmental practices with a personal cost (financial or otherwise). They found that the perceived level of environmental threat is a better predictor for individual environmental action, including water conservation, than demographic variables or political factors. Illustrating this effect, Mankad and Tapsuwan (2011) found that adoption of alternative water technologies, such as on-site treatment and reuse, is increased by the perception of risk from water scarcity.

Evidence of individual level behavior change can also be seen in the results of a 2013 national water policy survey conducted by the Institute for Science, Technology and Public Policy at Texas A & M University. The survey sampled over 3000 adults from across the United States about their attitudes and actions related to a variety of water resources and public policy issues. Included in the survey were questions that asked respondents how recently, if ever, they personally experienced a water shortage and which, if any, household efficiency upgrade or behavioral change actions their household had taken in the past year. Efficiency upgrade options offered included low-flow
shower heads, low-flush toilets and changes to landscaping; behavioral options given included shorter showers, less frequent dishwasher or washing machine use, less frequent car washing and changes to yard watering (ISTPP, 2013). As seen in Table 2, respondents who had recently experienced a water shortage were more likely to have made efficiency investments and to have changed their water use behavior. This finding is corroborated by a recent survey of Colorado residents. Of the 72% of respondents reporting increased attention to water issues, the most cited reason for the increase (26% of respondents) was a recent drought or dry year (BBC Research, 2013). Other reasons cited by an additional 25% of respondents including news coverage, water quantity issues and population growth may also be related water shortage concerns or experiences.

The increased receptivity of the public to water conservation measures and the increased willingness of water users to go along with these measures during shortage events combine to drive changes in per capita demands. The combined effect of these two drivers was demonstrated in a study of the Arlington, TX water supply system (Giacomoni et al., 2013; Kanta and Zechman, 2014). Additional examples of city and regional scale drought response leading to long term demand decreases include the droughts of 1987–1991 and the mid-2000s in California and of 1982–1983 and 1997–2009 in Australia (Zilberman et al., 1992; Turral, 1998; Sivapalan et al., 2011; Hughes et al., 2013). It is often difficult to separate the relative effects of the multiple price and non-price approaches applied by water utilities during droughts (Olmstead and Stavins, 2009). The point is, however, that the response generally points to lower per capita water demands.

One example of lasting water use reductions after a shortage is the 1987 to 1992 drought in Los Angeles, California. An extensive public awareness and education campaign sparked both behavioral changes and the adoption of efficient fixtures such as low-flow shower heads and toilets and increasing block pricing introduced after the drought helped maintain conservation gains (LADWP, 2010). Evidence of the lasting effect can be seen in Fig. 4. Per capita water demands do not return to 1990 levels af-
The 1976 to 1977 drought caused a sharp drop in water consumption in Los Angeles, however, consumption quickly returned to pre-drought levels when the rainfall returned in 1978. While the 1976 to 1977 drought was more intense than any year in the 1987 to 1992 drought, the long duration of the later drought caused deeper draw downs in the city’s water reserves ultimately prompting transformative action (LADWP, 2010). This may indicate that the impact of the 1976–1977 drought was below the threshold for significant action or that other priorities dominated public attention and resources at the time. In sum, the Los Angeles case serves both to illustrate that hydrological change can prompt long term changes in water demands and as a reminder that multiple factors influence water demands and that hydrological events will not always dominate.

3.2 Model development

The Sunshine City water managers want to understand how the operational rules governing use of water storage influence long term water supply reliability when consumers make water usage decisions based on price and reliability. A model can help the managers gain insight into system behavior by computing the consequences of reservoir operation policy choice over time and under different conditions. As described in the background section, many supply side and demand side factors affect water system reliability. However, not all variables and processes are relevant for a given question. A question driven modeling process uses the question to determine model boundary and scope rather than beginning with a prior understanding of the important variables and processes. A question driven process is here used to determine the appropriate level of system abstraction for the Sunshine City reservoir operations model.

From the research question it is clear that reliability is the outcome metric of interest and that the model must test for the hypothesized link between demand changes and reliability. Reliability, as defined above, is the percent of time that all demands can be met. The SES Framework is used to guide the selection of processes and variables, including the dynamic hypothesis. The SES framework prescribes a set of elements...
and general relationships to consider when studying coupled social and ecological systems (Ostrom, 2011). The variables defined in the SES framework, were found to impact the interactions and outcomes of social–ecological systems in a wide range of empirical studies (Ostrom, 2007). The types of interaction processes listed in the SES framework help to determine the processes influencing reliability. Based on the dynamic hypothesis, three processes influence reliability including water supply, per capita water demand, and population growth.

Water supply encompasses the set of utility level decisions on reservoir withdrawals and discharges. These decisions are shaped by the selected reservoir operating policy, streamflow, the existing environmental flow and downstream allocation requirements, reservoir capacity, water in storage, and water demands. Per capita water demand changes over time in response to household level decisions to adopt more water efficient technologies and water use behavior change made by individuals in each time interval. As conditions change water users reassess the situation and, if they choose to act, decide between available options such as investment in efficient technology, changing water use behavior and, in extreme cases, relocation. Therefore, water demand is a function of price and historic water reliability as well as available technologies, and water user’s perception of the water system. Since the focus of the question is on system wide reliability individual level decisions can be modeled in the aggregate as total demand, which is also influenced by population. Population increases in proportion to the current population, as regional economic growth is the predominate driver of migration trends. However, in extreme cases, perceptions of resource limitations can also influence growth rates. These processes are summarized in Fig. 5.

Streamflow also influences reliability. Streamflow is a stochastic process that is a function of many climatic, hydraulic and land surface parameters. However, given the driving question and the assumption that the city represents only a small portion of the overall watershed, a simple statistical representation is sufficient and streamflow is assumed independent of other model variables.
Other processes were considered but not included. For example, economic development drives increasing per capita water demands in many developing regions but the relationship between economic growth and water demands in highly developed regions is weaker, and in cases such as the Murrumbidgee basin in Australia reversed (Kandasamy et al., 2013). Since this case focuses on a city in a developed region economic development likely plays a minor role. Similarly group decision making and planning processes such as public forums, voting and elections can shape the responses to reliability changes over time. This model aims to answer a question about the impact of a policy not the ease or likelihood of its implementation. Once the policy is established through whatever process that is used, the question here focuses on its efficacy. Therefore, group decision making processes need not be included.

In addition to determining the appropriate level of detail of the conceptual model, we must determine which variables change in response to forces outside the model scope (exogenous variables), which variables must be modeled endogenously (state variables) and which can be considered constants (parameters). Again the nature of the question along with the temporal and spatial scale informs these distinctions. Variables such as stored water volume, per capita water demand, shortage awareness will clearly change of the course of the 50 year study period. The population of the city is also expected to change over the study period. Under average hydrological conditions the population growth rate is expected to be driven predominately by regional economic forces exogenous to the system; however, under extreme conditions water supply reliability can influence the growth rate. Therefore, population is considered a state variable. Streamflow characteristics may change over the 50 year time scale in response to watershed wide land use changes and global scale climatic changes. Streamflow properties are first considered stationary parameters in order to understand the impact of the selected of operating policy in isolation from climate change. Climate scenarios or feedbacks between population and land use can be introduced in future applications of the model to test their impact on system performance. Reservoir operating policy, summarized as the hedging slope, $K_P$, is considered a parameter in the model. Al-
ternate values of parameter $K_P$ are tested but held constant during the study period to understand the long term impacts of selecting a given policy. Reservoir properties such as capacity and slope are also held constant to hone in on the effect of operating policy. See Tables 3 and 4 for a summary of variable types. From these model relationships, general equations are developed by drawing from established theory, empirical findings and working hypotheses.

Streamflow is modeled using a first order autoregressive model, parameterized by mean ($\mu_H$), standard deviation ($\sigma_H$), and lag one autocorrelation ($\rho_H$). The final term, $a_t$, is a normally distributed random variable with a mean zero and a standard deviation of one.

$$Q_t = \rho_H (Q_{t-1} - \mu_H) + \sigma_H (1 - \rho_H^2)^{0.5} a_t + \mu_H$$

At each time step the amount of water in storage in the reservoir is specified by a water balance equation where $W$ is water withdrawal, $\eta_H A$ is evaporation, $Q_D$ is downstream demand and $Q_E$ is the required environmental flow.

$$\frac{dV}{dt} = Q - W - \eta_H A - Q_D - Q_E$$

Population is the predominant driver of demand in the model. Population changes according to average birth, death, emigration and immigration rates. However, immigration is dampened and emigration accelerated by high values of perceived shortage risk, as would be expected at extreme levels of resource uncertainty (Sterman, 2000). The logistic growth equation, which simulates the slowing of growth as the resource carrying capacity of the system is approached, serves as the basis for the population function. While the logistic function is a commonly used to model resource constrained population growth, the direct application of this function would be inappropriate for two reasons. First, an urban water system is an open system; resources are imported into the system at a cost and people enter and exit the system in response to reductions in reliability and other motivating factors. Second, individuals making migration decisions...
may not be aware of incremental changes in water shortage risk; rather, perceptions of water stress drive the damping effect on net migration. To capture the effect of the open system logistic damping is applied only to immigration driven population changes. To account for the perception impact the shortage awareness variable is used in place of the ratio of population to carrying capacity typically used; this modification links the damping effect to perceived shortage risk.

\[
\frac{dP}{dt} = P \left[ (\delta_B - \delta_D) + \delta_{I}(1 - M) - \delta_E(M) \right]
\] (3)

Water withdrawals are determined by the reservoir operating policy in use. As there is only one source, water withdrawn is equivalent to the quantity supplied. Under SOP, \( K_P \) is equal to one which sets withdrawals equal to total demand, \( DP \) (per capita demand multiplied by population), unless the stored water is insufficient to meet demands. Under HP, withdrawals are slowly decreased once a pre-determined threshold, \( K_P DP \), has been passed. For both policies excess water is spilled when stored water exceeds capacity, \( V_{MAX} \).

\[
W = \begin{cases} 
V - V_{Max} & \text{for } V \geq DP + V_{Max} \\
DP & \text{for } DP + V_{Max} > V \geq K_P DP \\
\frac{V}{K_P} & \text{for } K_P DP > V 
\end{cases}
\] (4)

When the water withdrawal is less than the quantity demanded by the users, a shortage occurs.

\[
S = \begin{cases} 
DP - W & \text{for } DP > W \\
0 & \text{otherwise} 
\end{cases}
\] (5)

Di Baldassarre et al. (2013) observed that in flood plain dynamics awareness of flood risk peaks after a flood event. This model extends that observation to link water shortage events to the awareness of shortage risk. The first term in the equation is the...
shortage impact which is a convex function of the shortage volume. The economic utility of hedging hinges on the assumption that the least costly options to manage demand will be undertaken first. As both water utilities and water users have a variety of demand management and conservation options available and both tend to use options from most to least cost-effective, a convex shortage loss is also applicable to the water users (Draper and Lund, 2004). It is here assumed that the contribution of an event to shortage awareness is proportional to the shortage cost. At high levels of perceived shortage risk only a large shortage will lead to a significant increase in perceived risk. The adaptation cost is multiplied by one minus the current shortage awareness to account for this effect. The second term in the equation incorporates the decay of shortage awareness and its relevance to decision making that occurs over time (Di Baldassarre et al., 2013).

\[
\frac{dM}{dt} = \left( \frac{S}{DP} \right)^2 (1 - M) - \mu S M
\]

Historically, in developed regions per capita water demands have decreased over time as technology improved and as water use practices have changed. As described above, this decrease is not constant but rather is accelerated by shocks to the system. To capture this effect there are two portions to the demand change equation: shock stimulated logistic decay and a background decay rate. Per capita water demand decrease accelerates in a time interval if water users are motivated by recent personal experience with water shortage (i.e., \( M > 0 \)). As a certain amount of water is required for basic health and hygiene, there is ultimately a floor to water efficiencies. Reductions in per capita water usage become more challenging as this floor is approached; a logistic decay function is used to capture this effect. When no recent shortages have occurred (i.e., \( M = 0 \)), there is still a slow decrease in per capita water demands. This background rate, \( \beta \), of demand decrease is driven by both the replacement of obsolete fixtures with modern water efficient fixtures and the addition of new more efficient building stock. This background rate is similarly slowed as the limit is approached; this
effect is incorporated by using a percentage based background rate. Note that price is not explicitly included in this formulation of demand. As stated above, because price and non-price measures are often implemented in concert it is difficult to separate the impacts of these two approaches, and in this case unnecessary.

\[
\frac{dD}{dt} = -D \left[ M\alpha \left(1 - \frac{D_{\text{min}}}{D}\right) + \beta \right]
\]  

A full list of model variables and parameters can be found in Tables 3 and 4, respectively.

### 3.3 Results

The model was run for SOP \((K_P = 1)\) and three levels of HP where level one \((K_P = 1.5)\) is the least conservative, level two \((K_P = 2)\) is slightly more conservative and level three \((K_P = 3)\) is the most conservative hedging rule tested. Three trials were conducted with a constant parameter set to understand the system variation driven by the stochastic streamflow sequence. For each trial streamflow, reservoir storage, shortage awareness, per capita demand, population and total demand were recorded and plotted. As a comparison, each trial was also run in a traditional water systems model in which demand and population changes are exogenous.

In the first trial, shown in Fig. 6a, there were two sustained droughts in the study period: from years 5 to 11 and then from years 33 to 37. Higher than average flows in the years preceding the first drought allowed the utility to build up stored water as seen in Fig. 6b. The storage acts as a buffer and the impacts are not passed along to the water users until year 18 under SOP. Under HP the impacts, as well as water users’ shortage awareness, increase in years 16, 14 and 11 based on the level of the hedging rule (slope of \(K_P\)) applied, as shown in Fig. 6c. The impact of this rising shortage awareness on per capita water demands is seen in the acceleration of the decline in demands in Fig. 6d. This demand decrease is driven by city level policy changes such as price increases and voluntary restrictions in combination with increased willingness to
conserve. The impacts of this decrease on individual water users will depend on their socio-economic characteristics as well as the particular policies implemented. While the aggregation hides this heterogeneity it should be considered in the interpretation of these results. The increased shortage awareness also has a small dampening effect on population growth during and directly after the first drought (Fig. 6e). Changes to both per capita demands and population result in total demand changes (see Fig. 6f). After the first drought the system begins to recover under each of the three hedging policies as evidenced by the slow increase in reservoir storage. However, as streamflows fluctuate around average streamflow and total demands now surpass the average allocation reservoir storage does not recover when no hedging restrictions are imposed. Several years of above average flow ending in year 29 drive further recovery. The second prolonged drought has the most pronounced effect under the SOP scenario. Shortage impacts are drastic driving further per capita demand decreases and a reversal in population growth. Only under level three HP does the system completely avoid population contraction, although all hedging strategies dampen the effect.

In the second trial there are two brief droughts in the beginning of the study period, beginning in years 4 and 10, as seen in Fig. 7a. Under SOP and the first two hedging policies there is no change in operation for the first drought and the reservoir is drawn down to compensate as seen in Fig. 7a and b. Only under level three HP are supplies restricted triggering an increase in shortage awareness and a subsequent decrease in per capita demands and dampening of population growth, as found in Fig. 7c–f. When the prolonged drought begins in year 20, the four scenarios have very different starting points. Under SOP there is less than 0.4 km$^3$ of water in storage and total annual demands are almost 0.7 km$^3$. In contrast, under level three HP there is 1.5 km$^3$ of water in storage and total annual demands are just above 0.5 km$^3$. Predictably the impacts of the drought are both delayed and softened under HP. As the drought is quite severe, all scenarios result in a contraction of population. However, the rate of decrease and total population decrease is lowered by the use of HP.
In the third and final trial there is no significant low flow period until year 36 of the simulation when a moderate drought event occurs, as shown in Fig. 8a. Earlier in the simulation minor fluctuations in streamflow only trigger an acceleration of per capita demand declines under level three HP, as seen in Fig. 8c and d. Then, when the drought begins in year 36, reservoir storage is quickly drawn down and impacts are passed along to water users, as depicted in Fig. 8b and c. It is important to note that the drought observed is a moderate one, similar in scale to the first drought observed in trial 1. However, the impacts here are far greater than in trial 1 because a prolonged period of steady water supply enabled population growth and placed little pressure on the population to reduce demands. At the start of the drought annual total demand for SOP is 0.6 km³, well above the average allocation of 0.5 km³. In fact, if we look closely at the shortage awareness, population and total demand figures, we can see that in the SOP scenario, the system was in shortage before the drought occurred and total demands peaked in year 26 at 0.8 km³. The subsequent drought exacerbated an existing problem and accelerated changes already in motion.

As a comparison, Fig. 9 presents results of a non-coupled simulation model. In this model population and demand changes are no longer modeled endogenously. The shortage awareness variable is removed as it no longer drives population and demand changes. Instead the model assumes that population growth is constant at 3% and that per capita demands decrease by 0.5% annually. While these assumptions may be unrealistic they are not uncommon. Utility water management plans typically present one population and one demand projection. Reservoir storage, water withdrawals, and shortages are computed according to the equations described above. While the control model was also run for all three trials, the results of only trial three are included here for brevity. In the coupled model, the HP decreases water withdrawals as reservoir levels drop and small shortages are seen early in the study period, as seen in Fig. 9b–c. In the second half of the study period significant shortages are observed, as in Fig. 9c. However, inspection of the streamflow sequence reveals no severe low flow periods indicating that the shortages are driven by increasing demands, as in Fig. 9a. As ex-
expected changes to per capita demands, population, and total demands are gradual and consistent across the operating policy scenarios, found in Fig. 9d–f.

4 Discussion

Reservoirs, and other forms of water storage, are used as a buffer to insulate water users from interruptions in supply. Water storage can smooth small declines in streamflows, minimizing the number of interruptions. It can also decrease the magnitude of impact from major drought events. While reservoirs can serve both purposes, this examination of SOP and HP demonstrates that there are tradeoffs between the two. As prior studies demonstrated, using stored water to hold off interruptions as long as possible increases the maximum magnitude of shortage in severe droughts. However, traditional modeling approaches assume that there is no feedback between supply reliability and demand and therefore, offer no insights into how these different patterns of shortage impacts may propagate through the system.

Seeing evidence of a positive feedback between supply reliability and demand in both the theoretical and empirical literature (Sivapalan et al., 2011; BBC Research, 2013; Giacomoni et al., 2013; Hughes et al., 2013; ISTPP, 2013; Kanta and Zechman, 2014) we take a socio-hydrological approach to modeling to understand if and how the selection of reservoir operating policy impacts the evolution of demand over the course of decades. In the three trials discussed above, we find that in the HP scenarios the moderate low flow events trigger an acceleration of per capita demand decrease that shifts the trajectory of water demands and in some instances slows the rate of population growth. In contrast, SOP delays impacts to the water consumers and therefore delays the shift to lower per capita demands. When extreme shortage events, such as a deep or prolonged drought occur, the impacts to the system are far more abrupt in the SOP scenario because per capita demands and population are higher than in hedging scenarios and there is less stored water available to act as a buffer.
Examining the structure of the system can explain the differences in system response to SOP and HP. As seen in Fig. 5, there are one positive and two negative feedback loops in the system. Positive feedback loops, such as population in this model, exhibit exponential growth behavior. There are few truly exponential growth systems in nature and, as is the case in this model, through interaction with other feedback loops most systems ultimately reach a limit (Sterman, 2000). Negative feedback loops generate goal seeking behavior. In its simplest form a negative feedback loop produces a slow approach to a limit or goal akin to an exponential decay function. In this case, the goal of the system is to match total demand with average supply. The fact that supply is driven by streamflow, a stochastic variable, adds noise to the system. Even if streamflow is correctly characterized with stationary statistics, as is assumed here, the variability challenges the management of the system. When flows drop below average, there is little utility managers can do to forecast the ultimate magnitude and duration of the low flow period. Reservoir storage helps utilities manage this variability by providing a buffer. However, storage can also act as a delay. The addition of delays to a system leads to oscillation around goal values. The delay between a change in the state of the system and action taken in response allows the system to overshoot its goal value before corrective action is taken. While water storage decreases the impact of a drought, changes to water consumption patterns are typically required to manage serious droughts. Water storage proves to be a double edged sword, buffering variability but also delaying water user response by delaying impact.

When we compare SOP and HP with a socio-hydrological model we see that HP decreases the magnitude of the oscillations in demand and population. Hedging reduces the threshold for action thereby decreasing the delay and the oscillation effect. This distinction between the two policies was not apparent when using a traditional non-coupled model. The significance of this observation is that a decrease in oscillation means a decrease in the magnitude of the contractions in population and per capita water demands required to maintain sustainability of the system. It is these abrupt
changes in water usage and population that water utilities and cities truly want to avoid as they would hamper economic growth and decrease quality of life.

The case of Sunshine City is simplified and perhaps simplistic. The limited number of available options for action constrains the system and shapes the observed behavior. In many cases water utilities have a portfolio of supply, storage and demand management policies to minimize shortages. Additionally, operating policies often shift in response to changing conditions. However, in this case no supply side projects are considered and the reservoir operating policy is assumed constant throughout the duration of the study period. As there are physical and legal limits to available supplies this constraint reflects the reality of some systems. Constant operational policy is a less realistic constraint but can offer new insights by illustrating the limitations of maintaining a given policy and the conditions in which policy change would be beneficial.

Despite these drawbacks a simple hypothetical model is justified here to clearly illustrate the proposed modeling process. Following the question driven modeling process, the modeling purpose, assumptions and framing are clearly communicated. The research question focuses the model on reliability over the lifespan of a reservoir. The SES Framework illustrates the broad understanding of the system that informs the dynamic hypothesis and the dynamic hypothesis shows that the theory to be tested is a feedback between reliability and demand. Finally, remaining model processes and variables are linked to established theory.

There are several limitations to the hypothetical case of Sunshine City. First, the hypothetical nature of the case precludes hypothesis testing. Therefore, an important extension of this work will be to apply the modeling approach presented here on a real case to fully test the resulting model against historical observations before generating projections. Second, only one set of parameters and functions was presented. Future extensions to this work on reservoir policy selection will test the impact of parameter and function selection through sensitivity analysis. Finally, we gain limited understanding of the potential of the model development process by addressing only one research question. We can further test the ability of the modeling process to generate new in-
sights by developing different models in response to different questions. In this case, the narrow scope of the driving question leads to a model that just scratches the surface of socio-hydrological modeling as evidenced by the narrow range of societal variables and processes included. For example, this model does not address the ability of the water utility or city to adopt or implement HP. HP impacts water users in the short term. These impacts would likely generate a mix of reactions from water users and stakeholders making it impossible to ignore politics when considering the feasibility of HP. However, the question driving this model asks about the impact of a policy choice on the long term reliability of the system not the feasibility of its implementation. A hypothesis addressing the feasibility of implementation would lead to a very different model structure.

While there is significant room for improvement, there are inherent limitations to any approach that models human behavior. The human capacity to exercise free will, think creatively and innovate means that human actions, particularly under conditions not previously experienced, are fundamentally unpredictable. Therefore, predictability is not our intent. The utility of socio-hydrological modeling instead lies in its capability to project a trajectory based on our best understanding of how people have reacted to hydrologic changes in the past and of the structure of the system. This approach can offer insights into how our selection of rules governing collective choices, such as water allocations, and our decisions to change our physical environment, such as building infrastructure or modifying natural systems, shape that trajectory. By using a socio-hydrological modeling approach we can highlight conditions in the future where creative response will be needed. We can also identify influential policy levers and test potential policies for both efficacy and unintended consequences.
5 Conclusions

Human and water systems are coupled. The feedbacks between these two subsystems can be, but are not always, strong and fast enough to warrant consideration in water planning and management. Traditional, non-coupled, modeling techniques assume that there are no significant feedbacks between human and hydrological systems. They therefore offer no insights into how changes in one part of the system may affect another. Dynamic socio-hydrologic modeling recognizes and aims to understand the potential for feedbacks between human and hydrological systems. By building human dynamics into a systems model, socio-hydrological modeling enables testing of hypothesized feedback cycles and can illuminate the way changes propagate through the system.

Recent work examining a range of socio-hydrological systems demonstrates the potential of this approach. However, lack of clarity in the reasoning behind the choice of scale, level of detail and scope make these studies hard to replicate and hard to critique. As the science is new and lacks established protocols replication and critique are particularly important. Transparency of the model development process, conceptual framework and assumptions can facilitate this. We draw lessons from two adjacent fields of study, social–ecological systems science and system dynamics, to inform a question driven model development process. We then illustrate this process by applying it to the hypothetical case of a growing city exploring two alternate reservoir operation rules.

By revisiting the classic question of reservoir operation policy, we demonstrate the utility of a socio-hydrological modeling process in generating new insights into the impacts of management practices over decades. This socio-hydrological model shows that HP offers an advantage not detected by traditional simulation models: it decreases the magnitude of the oscillation effect inherent in goal seeking systems with delays. Through this example we identify one class of question, the impact of reservoir management policy selection over several decades, for which socio-hydrological modeling...
offers advantages over traditional modeling. Even with good modeling practices, not all feedbacks identified will significantly change the result and be worth the additional effort. It will take exploration and iteration to determine the types of questions, time horizons and conditions for which socio-hydrological modeling is truly insightful.

The Supplement related to this article is available online at doi:10.5194/hessd-12-8289-2015-supplement.

Acknowledgements. We would like to thanks Brian Fath, Wei Liu, and Arnold Vedlitz for reviewing an early version of this paper. This work was supported, in part, by two grants from the US National Science Foundation (RCN-SEES 1140163 and NSF-IGERT 0966093).

References


8320


Table 1. Summary of Sunshine City Properties.

<table>
<thead>
<tr>
<th>Sunshine City Properties</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue River mean flow</td>
<td>2</td>
<td>km$^3$ yr$^{-1}$</td>
</tr>
<tr>
<td>Blue River variance</td>
<td>0.5</td>
<td>km$^3$ yr$^{-1}$</td>
</tr>
<tr>
<td>Blue River Lag 1 Autocorrelation</td>
<td>0.6</td>
<td>–</td>
</tr>
<tr>
<td>Average evaporation rate</td>
<td>1</td>
<td>m yr$^{-1}$</td>
</tr>
<tr>
<td>Population</td>
<td>1 000 000</td>
<td>people</td>
</tr>
<tr>
<td>Average annual growth rate</td>
<td>3</td>
<td>%</td>
</tr>
<tr>
<td>Per capita water usage</td>
<td>400</td>
<td>m$^3$ yr$^{-1}$</td>
</tr>
<tr>
<td>Water price</td>
<td>0.25</td>
<td>USD m$^{-3}$</td>
</tr>
<tr>
<td>Reservoir capacity</td>
<td>0.2</td>
<td>km$^3$</td>
</tr>
<tr>
<td>Reservoir slope</td>
<td>0.1</td>
<td>–</td>
</tr>
</tbody>
</table>
Table 2. Household Conservation Action by Shortage Experience (ISTPP, 2013).

<table>
<thead>
<tr>
<th>Last Experienced</th>
<th>% of Households, over the past year, that have</th>
</tr>
</thead>
<tbody>
<tr>
<td>a Water Shortage</td>
<td>Invested in Efficient Fixtures or Landscapes</td>
</tr>
<tr>
<td>Within a Year</td>
<td>56 %</td>
</tr>
<tr>
<td>1 to 2 years ago</td>
<td>52 %</td>
</tr>
<tr>
<td>2 to 5 years ago</td>
<td>51 %</td>
</tr>
<tr>
<td>6 to 9 years ago</td>
<td>50 %</td>
</tr>
<tr>
<td>10 or more years ago</td>
<td>42 %</td>
</tr>
<tr>
<td>Never Experienced</td>
<td>36 %</td>
</tr>
</tbody>
</table>
### Table 3. State and Exogenous Model Variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Units</th>
<th>Equation</th>
<th>Variable Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q$</td>
<td>Streamflow</td>
<td>km$^3$ yr$^{-1}$</td>
<td>1</td>
<td>Exogenous</td>
</tr>
<tr>
<td>$V$</td>
<td>Reservoir Storage Volume</td>
<td>km$^3$</td>
<td>2</td>
<td>State</td>
</tr>
<tr>
<td>$P$</td>
<td>Population</td>
<td>persons</td>
<td>3</td>
<td>State</td>
</tr>
<tr>
<td>$W$</td>
<td>Withdrawal</td>
<td>km$^3$ yr$^{-1}$</td>
<td>4</td>
<td>State</td>
</tr>
<tr>
<td>$S$</td>
<td>Shortage Magnitude</td>
<td>km$^3$ yr$^{-1}$</td>
<td>5</td>
<td>State</td>
</tr>
<tr>
<td>$M$</td>
<td>Shortage Awareness</td>
<td>–</td>
<td>6</td>
<td>State</td>
</tr>
<tr>
<td>$D$</td>
<td>Per capita demand</td>
<td>m$^3$ yr$^{-1}$</td>
<td>7</td>
<td>State</td>
</tr>
</tbody>
</table>
Table 4. Model Parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Value</th>
<th>Units</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_H$</td>
<td>Mean streamflow</td>
<td>2.0</td>
<td>km$^3$ yr$^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>$\sigma_H$</td>
<td>Standard deviation of streamflow</td>
<td>0.5</td>
<td>km$^3$ yr$^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>$\rho_H$</td>
<td>Streamflow lag one autocorrelation</td>
<td>0.6</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>$\eta_H$</td>
<td>Evaporation rate</td>
<td>1.0</td>
<td>m yr$^{-1}$</td>
<td>2</td>
</tr>
<tr>
<td>$Q_D$</td>
<td>Downstream allocation</td>
<td>0.50Q</td>
<td>km$^3$</td>
<td>2</td>
</tr>
<tr>
<td>$Q_E$</td>
<td>Required environmental flow</td>
<td>0.25Q</td>
<td>km$^3$</td>
<td>2</td>
</tr>
<tr>
<td>$\sigma_T$</td>
<td>Average slope of reservoir</td>
<td>0.1</td>
<td>–</td>
<td>3</td>
</tr>
<tr>
<td>$\delta_B$</td>
<td>Regional birth rate</td>
<td>0.01</td>
<td>yr$^{-1}$</td>
<td>3</td>
</tr>
<tr>
<td>$\delta_D$</td>
<td>Regional death rate</td>
<td>0.01</td>
<td>yr$^{-1}$</td>
<td>3</td>
</tr>
<tr>
<td>$\delta_I$</td>
<td>Regional immigration rate</td>
<td>0.03</td>
<td>yr$^{-1}$</td>
<td>3</td>
</tr>
<tr>
<td>$\delta_E$</td>
<td>Regional emigration rate</td>
<td>0.03</td>
<td>yr$^{-1}$</td>
<td>3</td>
</tr>
<tr>
<td>$V_{MAX}$</td>
<td>Reservoir Capacity</td>
<td>2.0</td>
<td>km$^3$</td>
<td>4</td>
</tr>
<tr>
<td>$K_P$</td>
<td>Hedging slope</td>
<td>variable</td>
<td>–</td>
<td>5</td>
</tr>
<tr>
<td>$\mu_S$</td>
<td>Awareness loss rate</td>
<td>0.05</td>
<td>yr$^{-1}$</td>
<td>6</td>
</tr>
<tr>
<td>$\alpha_D$</td>
<td>Fractional efficiency adoption rate</td>
<td>0.15</td>
<td>–</td>
<td>7</td>
</tr>
<tr>
<td>$\beta_D$</td>
<td>Background efficiency rate</td>
<td>0.0001</td>
<td>–</td>
<td>7</td>
</tr>
<tr>
<td>$D_{MIN}$</td>
<td>Minimum water demand</td>
<td>200</td>
<td>m$^3$ yr$^{-1}$</td>
<td>7</td>
</tr>
</tbody>
</table>
Figure 1. Backward Reasoning Process (adapted from: Schlüter et al., 2014).
Figure 2. Standard Operating Policy, where $D$ is per capita demand, $P$ is population and $V_{\text{MAX}}$ is reservoir capacity (adapted from Shih and ReVelle, 1994).
**Figure 3.** Hedging Policy, where $K_p$ is hedging release function slope (adapted from Shih and ReVelle, 1994).
Figure 4. Historical City of Los Angeles Water Use (LADWP, 2010).
Figure 5. Causal loop diagrams: (a) water demand, shortage and conservation, (b) water demand, shortage and population, (c) population and growth rate.
**Figure 6.** Model Results, Trial 1: (a) annual streamflow, (b) reservoir storage volume, (c) public shortage awareness, (d) per capita demand, (e) annual city population, (f) total demand.
Figure 7. Model Results, Trial 2: (a) annual streamflow, (b) reservoir storage volume, (c) public shortage awareness, (d) per capita demand, (e) annual city population, (f) total demand.
Figure 8. Model Results, Trial 3: (a) annual streamflow, (b) reservoir storage volume, (c) public shortage awareness, (d) per capita demand, (e) annual city population, (f) total demand.
Figure 9. Non-coupled Model Results, Trial 3: (a) annual streamflow, (b) reservoir storage volume, (c) shortage volume (demand supply), (d) per capita demand, (e) annual city population, (f) total demand.