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#### **Key Points:**

- Method provides valuable
  information to decision maker in
  large uncertainties
- Stakeholders define critical thresholds for hydrologic indicators of interest
- We identify land use and climate change combinations that cause vulnerability

#### Supporting Information:

- Readme
- Appendices

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### A vulnerability driven approach to identify adverse climate and land use change combinations for critical hydrologic indicator thresholds: Application to a watershed in Pennsylvania, USA

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Abstract Large uncertainties in streamflow projections derived from downscaled climate projections of precipitation and temperature can render such simulations of limited value for decision making in the context of water resources management. New approaches are being sought to provide decision makers with robust information in the face of such large uncertainties. We present an alternative approach that starts with the stakeholder's definition of vulnerable ranges for relevant hydrologic indicators. Then the modeled system is analyzed to assess under what conditions these thresholds are exceeded. The space of possible climates and land use combinations for a watershed is explored to isolate subspaces that lead to vulnerability, while considering model parameter uncertainty in the analysis. We implement this concept using classification and regression trees (CART) that separate the input space of climate and land use change into those combinations that lead to vulnerability and those that do not. We test our method in a Pennsylvania watershed for nine ecological and water resources related streamflow indicators for which an increase in temperature between 3°C and 6°C and change in precipitation between -17% and 19% is projected. Our approach provides several new insights, for example, we show that even small decreases in precipitation ( $\sim$ 5%) combined with temperature increases greater than 2.5°C can push the mean annual runoff into a slightly vulnerable regime. Using this impact and stakeholder driven strategy, we explore the decisionrelevant space more fully and provide information to the decision maker even if climate change projections are ambiguous.

### 1. Introduction

Freshwater availability is essential for maintaining both the ecological and economic health of a region. We need reliable projections of future streamflow under changing environmental conditions to guide long-term water resources management and planning [*Milly et al.*, 2002, 2008; *Wagener et al.*, 2010]. The information about future streamflow is required at the scale of regional planning [*Barron*, 2009]. However, obtaining this information can be difficult due to large uncertainties in regional estimates of climate change projections [*Hall*, 2007; *Beven*, 2011; *Collins et al.*, 2012].

Common methods to estimate the impact of climate change on water resources include direct use of climate model output or the linking of general circulation models (GCMs) to hydrologic models via downscaling [*Xu et al.*, 2005]. The latter is the most widely used strategy to obtain projections of hydrologic variables. Literature is abundant with studies that use downscaled GCM outputs as forcing for a hydrologic model to derive projected hydrologic changes in a region [e.g., *Maurer and Duffy*, 2005; *Kay et al.*, 2009; *Manning et al.*, 2009; *Teng et al.*, 2012; *Bennett et al.*, 2012]. In this study, we will call this modeling chain from GCMs to hydrologic models the hydro-climatic framework (Figure 1a).

There are several challenges in using this hydro-climatic framework for estimating future streamflow. First, there are large uncertainties in the streamflow output from the hydro-climatic framework that stem from a range of sources [*Paton et al.*, 2013]. To begin with, there is uncertainty due to the chosen emission scenario. The further we project into the future, the more the projections from different emission scenarios separate.



**Figure 1.** (a) The hydro-climatic framework showing the traditional forward propagation approach used to derive future changes in hydrologic variables of interest and (b) the bottom-up approach used in this study, which starts by defining different (slightly vulnerable/vulnerable/nonvulnerable, etc.) classes for a hydrologic indicator of interest and then identifying the regions in the input space that lead to each class.

Second, GCM projections have large uncertainties (depending upon the region) mainly due to parameterization of cloud physics, uncertainty in climate sensitivity, etc. The overlap in the underlying physics in these models limits our ability to construct an ensemble of climate models that can reasonably estimate the probability distribution of climate projections, since they do not represent independent samples [*Stephenson et al.*, 2012; *Knutti et al.*, 2013]. There are also significant uncertainties in the hydrologic model, including model structural uncertainty and a dependence of the model parameters on the climate in the calibration period [*Merz et al.*, 2010; *Singh et al.*, 2011, 2013]. A priori parameters can be used instead, but generally exhibit large uncertainties if these are estimated [*Kapangaziwiri et al.*, 2012]. Hence the traditional forward propagation approach that integrates uncertainty from different sources may lead to biased or overconfident hydrologic projections that might be ineffective in aiding decision makers [*Hall*, 2007; *Beven*, 2011].

So while we generally assume that significant amount of uncertainties are present, we do not know the actual amount and we often lack the ability to attribute the total estimated uncertainty to its sources (e.g., choice of GCM, downscaling, GCM parameters, etc.). The contribution of different sources of uncertainty to the total uncertainty in streamflow projections depends on the study region, the hydrologic indicator considered, the hydrologic model used, etc. [*Chen et al.*, 2011; *Dobler et al.*, 2012; *Teng et al.*, 2012; *Bosshard et al.*, 2013]. For example, *Teng et al.* [2012] find that streamflow projections are more uncertain for drier regions within their study area in southeastern Australia. They also find that uncertainties in projections of low flow characteristics are higher for regions that are likely to experience large declines in future rainfall. *Chen et al.* [2011] also show that the relative contribution of uncertainty from different sources varies with the hydrologic projections for most of the year, the uncertainty from hydrologic model parameters is greater than uncertainty from GCMs during some winter months. These recent findings also challenge the conclusions from earlier studies that the uncertainty arising from GCMs or downscaling methods often overshadows those originating from the choice of hydrologic model structure or hydrologic model parameters [*Wilby and Harris*, 2006; *Kay et al.*, 2009; *Prudhomme and Davies*, 2009a, 2009b].

While traditional forward propagation approaches (Figure 1a) may be used to gain understanding of possible changes in streamflow, decision makers do not always find this information helpful given that they can often include projections that suggest both positive and negative changes in streamflow (mainly due to precipitation). Recent studies have proposed alternative bottom-up or vulnerability-based approaches for dealing with problems such as water management decisions under large projection uncertainties [*Lempert et al.*, 2008; *Wilby and Dessai*, 2010; *Brown et al.*, 2011; *Weaver et al.*, 2013]. In essence, these alternative paradigms invert the problem by following a "bottom-up" approach as shown in Figure 1b. Here stakeholders define vulnerability ranges for a particular decision variable, e.g., a specific hydrologic indicator, from the outset. Then all combinations of climatic input and model parameters that cause the variable of interest to transition into vulnerable regimes are identified through a modeling framework. Finally, the available

information on future climate is integrated to assess the plausibility of the hydrologic indicator to transition into a vulnerable regime in the future.

These bottom-up approaches are sometimes also termed decision scaling or context-first approaches. They can be used in a wide variety of problems and have proved very useful for decision making when projections of the future are highly uncertain [*Moody and Brown*, 2013; *Kunreuther et al.*, 2013]. *Lempert et al.* [2008] describe two possible methods to identify vulnerable regions in the input space—patient rule induction method (PRIM) and classification and regression trees (CART). Neither of these methods is found to be significantly superior to the other in *Lempert et al.* [2008]. However, PRIM is generally employed when the output space is partitioned in two possibilities—vulnerable or nonvulnerable. Other example applications of these alternative approaches include risk-based decision making to characterize contaminant plumes by *Boso et al.* [2013], and the use of decision tree models for estimating the value of information provided by a groundwater quality monitoring network by *Khader et al.* [2013].

In this study, we present a method based on this bottom-up paradigm that provides decision makers with information about adverse thresholds in climate and land use change that may cause a hydrologic indicator to transition to vulnerable regimes. These thresholds can directly be used to inform policy decisions even if uncertainties in future climate projections are large. For example, if an indicator quickly transitions into vulnerable regimes (small changes in climate or land use causing vulnerability—low thresholds), it provides the decision maker with the foresight that a very robust policy or drastic actions will be needed to avoid potentially large damages. In this way, the information about thresholds in climate or land use obtained can be combined with the available information on projected climate change (with small or large range of uncertainties) to provide the decision maker with better insights into the nature of the hydrologic indicator, its dominant controls, possible tipping points, feasibility of crossing those tipping points, etc.

The objective of our study is to implement and test a classification tree method centered on a vulnerabilitybased approach for change assessment. We test our approach in the Lower Juniata watershed in Pennsylvania located in the northeastern USA for nine different hydrologic (streamflow) indicators. We derive classification trees for these indicators using a large range of possible climates, land uses, and hydrologic model parameters. The large range of climates is generated by applying the delta change method to precipitation and temperature time series to the historical period of 1948–1958. A vegetation parameter in the hydrologic model approximates the land use and uncertainty in the ranges for other hydrologic model parameters is based on their a priori values derived from the watershed physical characteristics.

Using these classification trees, we demonstrate how our proposed method provides additional information to a decision maker as compared to the standard approach by generating estimates of critical thresholds in climate as well as an understanding of relative importance of climate and land use change within the hydrologic modeling framework. For example, the available downscaled projections of climate from nine general circulation models (GCMs) for the baseline (1990–2000) and end of century (2090–2100) time periods are used to navigate the classification tree to arrive at the future values of the indicators (e.g., mean annual runoff) and assess the impact of changing climate on the hydrologic indicator. We then compare the projections from the classification tree-based approach to those from the standard approach by driving a historically calibrated hydrologic model using future projections of downscaled climate.

### 2. Methodology, Model, and Data

### 2.1. A Classification Tree-Based Strategy for Identifying Critical Climate and Land Use Change Combinations

The main goal of our study is to establish the relationship between different possible climate and land use changes in our study watershed and resulting streamflow indicator values (Figure 2). To achieve this goal, we invert the problem through exploratory modeling. We start by defining a feasible space of climate and land use changes. Land use is represented as a parameter representing the fraction of deep-rooted vegetation in the watershed—assuming that this is main aspect of vegetation that matters for the hydrologic indicators studied here. Other processes and land use characteristics can be easily included. Different feasible climates are generated using the delta change method in which only the mean of the climate variables (precipitation and temperature) is changed keeping the higher moments fixed [*Nash and Gleick*, 1991; *Jones et al.*, 2006]. Following this definition of the feasible input space, we establish different classes for the



hydrologic indicator of interest. Here the stakeholder would normally be asked to provide their definition of vulnerable ranges of streamflow indicators. This could for example be an ecologist who defines critical values for a particular aquatic species, or a water resources manager who has to fulfill multiple competing demands throughout the year.

In our study, we establish the following grouping to demonstrate the methodology: if the value of the selected indicator is within historical variability, it falls in Class 1, if it is only slightly above historically observed values, it is assigned Class 2, and extreme increases are grouped in Class 6. We develop similar classes for values that are below the

**Figure 2.** The exploratory modeling framework used in this study. We explore a space spanned by  $N \times P$  climate and hydrologic model parameter combinations. For this study, N is a combination of 11 precipitation changes ranging from -50% to +50% in increments of 10% and 9 temperature changes ranging from  $+0^{\circ}$ C to  $+8^{\circ}$ C, resulting in 99 climates spanning the range of dry/hot to wet/cold climates. Number of parameter sets, P is fixed at 10,000 randomly generated sets of hydrologic model parameters. Therefore, in total, for each hydrologic indicator, we explored a combined space of 990,000 points. We use classification and regression trees (CART) to relate the resultant streamflow indicators from the  $N \times P$  climate-parameter combinations to the classes defined on the right-hand side.

observed historical variability. Each resultant value of the hydrologic indicator obtained from a particular combination of climate and land use can then be assigned a class based on these class definitions. Even though we start with a possible classification of hydrologic indicator space to demonstrate the method, stakeholders can adjust this approach by defining their own vulnerability classes and identify how climate or land use change will impact the indicators that most interest them. This will allow them to have an understanding of not just the specific projections of streamflow based on climate model outputs but the general behavior of their indicator. Using the mapping from input climate and land use space to output indicator space, they can decide how robust the policy for dealing with future changes should be.

Using *N* climates and *P* parameter combinations, we derive  $N \times P$  values of hydrologic indicators of interest by driving the hydrologic model with these combinations and assign them to their specific class. Next, we use the classification and regression tree (CART) to relate the climate and land use changes to the different classes of the streamflow indicator. CART is a binary recursive partitioning algorithm that divides the input space of multiple variables into subspaces, with each subspace related to a particular class of output variable [*Breiman et al.*, 1984]. At each stage, the tree partitions the space based on maximum gain in information. Thus, through CART analysis, we can assess the critical changes in land use and climate required to push the streamflow indicators into different regimes (represented by the indicator classes). Once we obtain the information regarding the critical combinations in climate and land use, we can include the available downscaled climate data into the analysis. Using the future projections of climate change derived from downscaled GCMs, we can assess the plausibility of the hydrologic indicator to transition into a vulnerable regime. Similarly, we could assess specific land use change scenarios for the study region.

### 2.2. Hydrologic Model

Figure 3 shows the hydrologic model structure used in this study adapted from the top-down modeling framework by *Bai et al.* [2009] and *Farmer et al.* [2003]. The model has a spatially lumped parsimonious model structure and is run at a daily time step. It comprises of a snow module followed by a soil moisture accounting module and a routing module. There is possibility for recharge from the saturated soil store to the deeper groundwater store. The soil moisture accounting module splits the soil into two layers—unsaturated and saturated stores. The soil depth is modeled using a multiple bucket scheme based on the 10-bucket Xinanjiang-model distribution [*Zhao et al.*, 1980; *Son and Sivapalan*, 2007; *Bai et al.*, 2009]. The multiple buckets are filled and spilled in a parallel configuration.

Evapotranspiration is estimated by dividing the catchment surface into bare soil and deep-rooted vegetation covered areas. The soil profile is divided into unsaturated and saturated zones. ET from the saturated zone is



**Figure 3.** Top-down model structure used in the study. The model has representations for snow and vegetation. The soil depth is modeled as a probability distribution of 10 buckets reflecting variable soil depths.

proportional to potential evaporation and the soil moisture content. The saturated zone ET is modeled similarly for both bare soil and vegetation covered fractions. The main difference in ET arises within the unsaturated soil store. In the unsaturated zone, the fraction of the watershed covered by bare soils evaporates at a rate that is proportional to the soil water content and to the potential evaporation. While in the case of vegetation-covered soils, transpiration from the unsaturated stores is controlled by field capacity parameter. If the soil moisture content exceeds field capacity, transpiration occurs at

potential rate. The basic formulation is adapted from *Bai et al.* [2009], with modifications for including phenology and leaf area index from *Sawicz* [2013]. Equations are included in supporting information (Appendix A).

The growing behavior of vegetation, efficiency of water extraction from the soil, and variable canopy interception are included in the model to represent phenology in three ways. Above  $10^{\circ}$ C, water extraction by vegetation is considered unimpeded and is set at its maximum capacity. Below  $-5^{\circ}$ C, water extraction efficiency is considered to have stopped so there is no evapotranspiration. Between these two ranges, a linear relationship between extraction efficiency and temperature is assumed. The canopy interception is modeled as maximum canopy interception during summer months and a minimum during winter months. A sinusoidal function is used to describe the canopy interception for periods between summer and winter. Details of model equations are provided in supporting information (Appendix A) and Table 2 lists the feasible range of parameters based on literature review.

### 2.3. Study Area: The Lower Juniata Watershed

The Lower Juniata watershed is located in the northeastern United States (Figure 4). The area of the watershed is around 8686 km<sup>2</sup>, which encompasses roughly 12% of the area of the Susquehanna River basin. Most of the watershed is covered by forests ( $\sim$ 70%), followed by agriculture ( $\sim$ 23%), and urban land use ( $\sim$ 7%) [*Falcone et al.*, 2010]. Base flow index estimated from the hydrograph of the gauge



located at the Juniata River at Newport, PA is around 0.70. The base flow index is estimated using a single pass filter by Arnold et al. [1995]. Mean annual precipitation (P) for the period 1948-1958 is 1007 mm/ year and mean annual potential evapotranspiration (PE) estimated from the Hargreaves equation [Hargreaves and Samani, 1985] is around 1066 mm/year resulting in an aridity index of around 1. The mean annual flow (Q) for the period 1948-1958 is 444 mm/year resulting in long-term runoff ratio (Q/P) of 0.44.

Figure 4. Study area: The Lower Juniata watershed and the location of the streamflow gauge.

### 2.4. Data

The historical streamflow, temperature, and precipitation data are obtained from the MOPEX data set [*Duan et al.*, 2006]. The downscaled climate data used in the study are derived using the probabilistic downscaling method by *Ning et al.* [2012a, 2012b]. Table 3 lists the number of global climate models (GCMs) used for this analysis. We also use the data from Falcone database [*Falcone et al.*, 2010] for obtaining watershed properties such as land use, soil types, etc. to derive a priori ranges of hydrologic model parameters.

### 2.5. Classification and Regression Trees

Classification and regression tree (CART) is a recursive partitioning algorithms used to classify the space defined by the input variables (here hydrologic model parameters and climate) based on the output variable (here categorized hydrologic indicators) [*Breiman et al.*, 1984]. In this study, we apply CART analysis using the statistical CART package of R called "rpart" [*Therneau and Atkinson*, 2010]. This method automatically provides a pruned tree after a tenfold cross validation and also provides estimates for the misclassification error rates and cross-validation error rates for the classification trees developed.

The resulting tree consists of a series of nodes, where each node is a logical expression based on the values of a hydrologic model parameter or a climate variable in the input space. If the expression is true, the left branch is followed; otherwise, the right branch is followed. In this way, one can follow different combinations of expressions (representing multidimensional subspaces of the input variables) to arrive at a terminal leaf, which represents the output variable class with the highest probability. Since the classification is imperfect, the CART analysis also provides information on the probabilities of different output classes at each terminal leaf node. The histograms of class distributions at each terminal leaf node visualize these probabilities, thereby providing an assessment of the uncertainty associated with the classification.

### 3. Results

### 3.1. Obtaining A Priori Ranges for Hydrologic Model Parameters

We include parametric uncertainty in this analysis by obtaining a priori parameter ranges largely based on physical watershed characteristics. This is achieved in two ways—relating the different components of the hydrologic model with observed physical characteristics of the watershed from the Falcone database and recession curve analysis of the historical streamflow data. Using this approach, a priori ranges are obtained for 7 out of 12 parameters. For the remaining parameters, feasible ranges are obtained from literature [*Farmer et al.*, 2003; *Van Werkhoven et al.*, 2008; *Bai et al.*, 2009; *Kollat et al.*, 2013]. The a priori ranges are estimated for two recession parameters, two soil parameters and three vegetation parameters.

We derive a priori ranges for two parameters related to the soil module—soil depth and field capacity. Soil depth is obtained based on the available depth to bedrock estimates, and porosity estimates of sand, silt, and clay (all three are present in the watershed in significant amounts—50% silt, 30% sand, and 20% clay). Field capacity parameter range is estimated as the range of the field capacity parameter across sand, silt, and clay using the information on watershed average available water capacity, porosity, and permanent wilting point ranges for sand, silt, and clay. Vegetation parameter is estimated from land use information about the watershed [*Falcone et al.*, 2010]. The percentage forest cover in the watershed is around 70%, so the range of fraction of deep-rooted vegetation in the watershed is fixed between 0.6 and 0.8. Leaf area index values are fixed between 0 and 6, since most the forests are deciduous in nature. Supporting information Tables B1–B3 lists these calculations in details.

Two recession parameters are present in the model—recession coefficient 1 ( $A_{ss}$ ) for subsurface flow from the saturated store and recession coefficient 2 ( $A_{bf}$ ) for base flow from the groundwater reservoir. These are obtained from analyzing the recession behavior of the available streamflow time series. Since the model does not route the surface flow, recession analysis is carried out only on base flow component of the total streamflow, which is derived from the base flow filter [*Arnold et al.*, 1995]. Two slopes are estimated for each year across a 10 year time period. Recession coefficient 1, which represents the recession from saturated store, is estimated as the average slope across the fast recession limbs (6–14 days). Recession coefficient 2, which represents the recession from the groundwater reservoir, is estimated by constructing a master recession curve for the recession after removing the faster recession limbs (40–83 days). Figures B1

	Table 1.	Definition	of Hvdrologic	Indicators Anal	vzed in the Study	v Based on Olden and	1 Poff [2003]
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Hydrologic Indicator	drologic Indicator Category Definition		Units
Mean annual runoff	Magnitude	Mean annual flow (normalized by catchment area)	mm/year
Minimum April flow	Magnitude—high	Mean minimum monthly flow for April across time period of study	mm/day
Maximum August flow	Magnitude—low	Mean maximum monthly flow for August across time period of study	mm/day
Low flow pulse count	Frequency—low	Number of annual occurrences during which the magnitude of flow remains below a lower threshold. Hydrologic pulses are defined as those periods within a year in which the flow drops below 25th percentile of all daily values for the time period	
Flood frequency	Frequency—high	Same as above where high pulse is defined as three times the median daily flow	
Low flow pulse duration	Duration—low	Mean duration of low flow pulses defined above	days
High flow pulse duration	Duration—high	Mean duration of high flow pulses with high flow cutoff at 75th percentile of the daily flows of the entire record	days
Seasonal predictability of nonflooding	Timing of change	Maximum proportion the year (number of days/365) during which no floods have ever occurred over the period of record. Floods are defined as flow values greater than or equal to flows with 60% exceedance probability (1.67 year return interval)	
Reversals	Rate of change	Number of negative and positive changes in water conditions from one day to the next	

and B2 show the estimation procedure of routing parameters as derived from the streamflow hydrographs and Table 2 lists the ranges.

#### 3.2. Climate Scenarios

The delta change method described in section 2.1 is used to generate climate change scenarios. The historical period of 1948-1958 is used as the base period and changes in temperature and precipitation are applied on the climate time series for this period. The ranges for precipitation change explored are -50%to +50% in steps of 10%. The ranges for temperature change are 0–8°C in steps of 1°C. Therefore, the total number of climate combinations explored is 99. The adjustments to the climate data were made at daily time steps with the precipitation values multiplied by a suitable fraction between 0.5 and 1.5 and the temperature values increased by 0-8°C. To provide an estimate of how wide these ranges are—the IPCC 4th assessment report [Christensen et al., 2007] suggests changes in precipitation between -3% and 15% and temperature increase between 2.3°C and 5.6°C from 1980–1999 to 2080–2099 for Eastern United States under the A1B emission scenario. It is important to note here that we use two different climate data in the study—the climates generated from the delta change method are used to explore the feasible climate space, whereas the downscaled climate data by Ning et al. [2012a, 2012b] are used once the (synthetic) climate and land use space has been related to the hydrologic indicator. The synthetic climate data are used to explore the climate space and build the classification trees. The downscaled climate data are used to assess the plausibility of the watershed to transition into a vulnerable regime in section 3.8 once the tree is derived.

### 3.3. Defining Classes for Streamflow Indicators

In this study, we assume that we want to analyze the major controls on indicators representing aspects of streamflow relevant for ecology as well as water availability for human abstractions such as power generation. Magnitude-related indicators such as mean annual runoff would determine average water availability. Seasonal variability of water availability will be represented by indicators related to flow in months of high/ low flows. *Olden and Poff* [2003] describe several indicators that are ecologically relevant as well as represent water availability. Based on the insights provided by them, we include four categories of indicators in our analysis (Table 1).

1. Magnitude-related indicators include mean annual runoff, minimum April flow, and maximum August flow. As shown in Figure B3, August is a low-flow month for this watershed, and April is a high-flow month. Therefore, flows for both months are included in the analysis.

2. Frequency-related indicators include low flow pulse count and flood frequency. These are important to assess the recurrence of low/high-flow conditions in the watershed, which will be critical for in stream flora and fauna.

3. Duration-related indicators include low flow pulse duration and high flow pulse duration. Low flow pulse duration is particularly important since it assesses the number of days low flows will sustain in the water-shed and is very important to assess water availability for power production during summer months.



Figure 5. Method for defining the different classes for hydrologic indicator values. Example is shown for low flow pulse duration. First, a 10 year running window from 1948 to 2002 is used to obtain 45 values for each period. The range across these values is used to derive the mean and standard deviation for the indicator values. Then the classes are defined based on the mean and standard deviation estimates as explained in the text.

4. Indicators describing the timing and rate of change of streamflow include seasonal predictability of nonflooding and reversals.

We define classes for each indicator as shown in the example illustrated in Figure 5. These class definitions are fixed across all indicators. The range of indicator values for each class is estimated using the standard deviation calculated from the historical data. A 10 year running window from 1948 to 2002 is used to estimate 45 values for each indicator. We find that a range of  $4\sigma$ , where  $\sigma$  is the standard deviation of the indicator values in the running window between 1948 and 2002, is sufficient to cover all indicator values in most cases. Therefore, the width of each class is fixed at  $4\sigma$ . The different indicator classes are defined using the mean ( $\mu$ ) and standard deviation ( $\sigma$ ) from the historical period as follows:

- 1. Class 1—Historical range:  $\mu 2\sigma < \text{Value} < \mu + 2\sigma$
- 2. Class 2—Slightly higher than historical range:  $\mu + 4\sigma < Value < \mu + 8\sigma$
- 3. Class 3—Much higher than historical range:  $\mu + 8\sigma < Value < \mu + 12\sigma$
- 4. Class 4—Slightly lower than historical range:  $\mu 4\sigma < Value < \mu 8\sigma$
- 5. Class 5—Much lower than historical range:  $\mu 8\sigma < Value < \mu 12\sigma$
- 6. Class 6—Extremely high ranges:  $\mu + 12\sigma < Value$
- 7. Class 7—Extremely low ranges: Value  $< \mu 12\sigma$

If the lower limit of a class is falls below zero, it is set equal to zero and the remaining classes below this limit are eliminated.

#### 3.4. Classification Results for Changing Climate and Fixed Land Use

Ten thousand random parameter sets are generated from the a priori parameter ranges in Table 2 using Latin Hypercube sampling. Based on the method described in Figure 2, we drive the hydrologic model with 99 climates and 10,000 parameter combinations to estimate the value of streamflow indicator for each combination. In this way, we end up with 990,000 values for each indicator across a broad range of climates, land use (represented by the fraction of deep-rooted vegetation parameter) and watershed properties (represented by the range of a priori parameter sets). After this, we assign each indicator value a class based on whether it falls within the range of historical variability or outside it, as described in section 3.3. Then classification and regression trees (CART) are used to relate the different classes of indicators (output variable) with input climate and parameter space (input variables). The data on misclassification and cross-validation rates for the classification trees derived in this study are included in supporting information (Appendix C). Here we will focus our analysis of three selected indicators to show the application of the method, the classification trees for the remaining indicators are included in supporting information (Appendix C)

Table 2. Feasible and A Priori Ranges of the Hydrologic Model Parameters	
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			Feasible Range		Reduced A Priori Range <sup>a</sup>		
		Description	Lower	Upper	Lower	Upper	Units
Soil	Sb	Max height of soil store	0	2000 <sup>b</sup>	290	810	mm
	В	Distribution of buckets	0	7 <sup>b</sup>			
	FC	Field capacity parameter	0	1	0.22	0.43	
	Kd		0	0.5 <sup>c</sup>			
Vegetation	%Veg	Deep-rooted vegetation	0	1	0.6	0.8	
5	LAImax	Maximum leaf area index	0	6	0	6	mm
	LAlmin	Minimum leaf area index	0	6	0	6	mm
Routing	ASS	Recession coefficient for saturated soil	1	20 <sup>d</sup>	6	14	days
	ABF	Recession coefficient for groundwater	20	200 <sup>d</sup>	40	83	days
Snow	Ddf	Degree day factor	0	20 <sup>b</sup>			mm $^{\circ}C^{-1}$ d <sup>-1</sup>
	Tth	Threshold temperature for snow formation	-5	5 <sup>b</sup>			°C
	Tb	Base temperature for melt	-5	5 <sup>b</sup>			°C

<sup>a</sup>Supporting information (Appendix B) and section 3.1. Upper limit of FC was further reduced as FC >0.43 did not produce realistic flows for the observed hydrograph. <sup>b</sup>Kollat et al. [2013].

<sup>c</sup>Farmer et al. [2003].

<sup>d</sup>Bai et al. [2009].

1. Mean annual runoff: This indicator represents general water availability

2. Maximum August flow: August is a month of low flows and this indicator suggests the condition of low flows

3. Flood frequency: Indicates the condition of high flows.

We start with the controls on flood frequency for the case of changing climates but fixed land use. In this case, the fraction of deep-rooted vegetation is fixed at the historical range. Figure 6a shows the different class assignments based on historical variability of flood frequency derived from streamflow data. Class definitions have been provided in section 3.3. Here we assume that an increase (shown by yellow and shades of red) in the value of the flood frequency will lead to vulnerability since that corresponds to the watershed experiencing high floods more frequently, a decrease is assumed to have uncertain impacts (shown by shades of green).

Figure 6b shows the classification tree for flood frequency for fixed land use but changing climates. The tree consists of many nodes, each of which is a logical expression. If the expression is true, the left branch is followed, otherwise the right one. In this manner, by navigating different subspaces of climate and parameters, we reach a "terminal" node or a leaf. At the leaf, the indicator class that results from the combination of different logical expressions is shown. From the tree in Figure 6b, we find that the primary control on this indicator is precipitation (shown as Pratio—the ratio of mean annual precipitation in the future to historical mean annual precipitation) followed by the recession coefficient describing the recession from the subsurface soil moisture store (Ass). The maximum height of soil moisture storage (Sb) is the third control. This suggests that frequency of high floods depends first upon the climate of the watershed followed by its ability to release water from the subsurface and amount of water that can be stored in the subsurface.

We also show the class probabilities associated with the classes 1–7. This gives an indication of how "pure" a terminal node is. If all the indicator values based on navigating a set of logical expressions resulted in a single class, the probability distribution will be skewed toward that class. On the other extreme, if the classification algorithm is unable to relate the indicators class with specific regions in the input variables space, the node will be highly impure, or the probability distribution across classes 1–7 will be nearly flat. Most of the times the probability distribution are in the middle of these two extremes suggesting there is always some uncertainty in threshold values of climate and parameters selected by the classification algorithm.

Using Figure 6b, one can also identify the different pathways that lead to vulnerability of the indicator as shown by solid black lines. Even for small rises in mean annual precipitation (increase of 5% from historical value) the indicator can transition to different dominant controls. In this case, if the mean annual



**Figure 6.** (a) Class assignment for flood frequency indicator. The gray markers represent the historically observed values of the indicator. *W* is the width of the classes. (b) Classification tree for flood frequency for class width of 4 S.D. (c) 6 S.D. class probabilities associated with classes 1–7 are represented by vertical bars at each node of the tree. Solid black lines represent the paths to vulnerability. Classes C2, C3, and C6 represent classes for increased values of high flood frequency and are assumed to be vulnerable. Pratio is the ratio of future mean annual precipitation to the historical mean annual precipitation, so a value greater than 1 show an increase in mean annual precipitation and vice versa.  $\Delta T$  is the increase in mean annual temperature in the future period from the historical period. Sb is the maximum height of soil moisture bucket and Ass is the recession coefficient from the saturated subsurface soil reservoir.

precipitation is greater than 0.95 times the historical value, the indicator's classes are controlled by the recession coefficient, Ass and maximum height of soil moisture storage, Sb. If not, further changes in mean annual precipitation control the indicator values. Following the left branch of the classification tree, we find that if mean annual precipitation changes remain within 0.95-1.15 times the historical value, the most likely values of flood frequency fall into Class 1, i.e., the indicator remains within historical variability. On the other hand as mean annual precipitation rises beyond 1.15 times its historical value, model parameters emerge as significant controls on the classes for the indicator. It is worth pointing out that even though temperature is varied across a wide range in this analysis (0-8°C), it does not show up at all as a dominant control for flood frequency.

We can conclude from this tree that if the watershed witnesses an increase in precipitation, both the amount of increase and other watershed properties will govern the future values for flood frequency. On the other hand, if the watershed transitions into

decreasing precipitation regimes, precipitation itself will be the dominating control on this indicator. Using available data on future climate projections and historical streamflow, we can further assess the plausibility of the different paths as discussed in sections 3.7 and 3.8.

Instead of using class widths as  $4\sigma$  as described in section 3.3, if we use  $6\sigma$  as the width of each class, the resultant tree is shown in Figure 6c. For the flood frequency indicator, if the thresholds are shifted to larger limits, it does not impact the dominant patterns in the classification tree. Precipitation is still the major control and its thresholds remain consistent between Figures 6b and 6c. Similarly, recession coefficient Ass also remains an important control and its thresholds are the same between the two classification trees. The changes are found at lower levels of the tree—absence of Sb (maximum height of soil moisture storage), addition of temperature as a control and a slight modification of threshold of Pratio from 0.85 in Figure 6b to 0.75 in Figure 6c. Sine the class widths are defined to be wider in Figure 6c, larger changes in precipitation are now required to shift the regimes of the hydrologic indicator. As before, even small changes in precipitation (5%) can lead to a shift in dominant controls.

### 3.5. Combined Impact of Climate and Land Use Change on Streamflow Indicators

We estimate the combined impact of climate and land use change by allowing the fraction of deep-rooted vegetation to vary from 0 to 1, representing no forest cover to full forest cover in the watershed. We compare the case of fixed and varying land use for two indicators—maximum August flows and mean annual



**Figure 7.** Combined impact of land use and climate change in the watershed for (a) mean annual runoff and (b) maximum August flow. For both cases, there is only one path that can lead to the historically observed indicator range based on historical climate and land use, highlighted by black lines in each tree. (left) The case when fraction of deep-rooted vegetation is fixed within historical range (0.6–0.8) and only climate is varied. Here the black line follows the combinations of precipitation and temperature that represent the climate of the watershed in the historical period. (right) The case of varying fraction of deep-rooted vegetation (0–1) and climate together. Here the black line follows the combinations of precipitation and temperature that represent the climate of the watershed in the historical period. (right) The case of varying fraction of deep-rooted vegetation (0–1) and climate together. Here the black line follows the combinations of precipitation cover that represent the climate and forest cover of the watershed in the historical period. Both decision trees show that deep-rooted vegetation cover is a critical control on the hydrologic indicator. Pratio is the ratio of future mean annual precipitation to the historical mean annual precipitation, so a value greater than one shows an increase and vice versa. ΔT is the difference between the future temperature and historical mean annual temperature. %Vg is the percentage of deep-rooted vegetation in the watershed. B and Sb are hydrologic model parameters representing the soil moisture accounting module.

flows as shown in Figure 7. Figure 7 (left) shows the classification tree for changing climate and fixed land use, Figure 7 (right) shows the classification trees for varying both climate and land use in the watershed. The impact of changing land use varies across the two indicators—mean annual runoff in Figure 7a and maximum August flow in Figure 7b. Several interesting patterns are discovered

1. Type I impact—A decrease in fraction of deep-rooted vegetation cover increases the odds for the mean annual runoff to transition to higher values (Figure 7a). Also once the fraction of deep-rooted vegetation is allowed to vary from 0 to 1, land use becomes the second most dominant control on mean annual runoff. However, if the fraction of deep-rooted vegetation is fixed in the historical range, temperature is the second most dominant control. In general, we find that a small deep-rooted vegetation cover corresponds to high values of mean annual flow. For example, Figure 7a(right) shows that for a 25% increase in mean annual precipitation, the mean annual runoff always belongs to class C3 when the percentage deep-rooted vegetation less than 36%. But when this percentage is allowed to be greater than 36%, the indicator can belong either to Class 1 or in Class 2 based on the values of temperature and climate change.

Our results agree with *Frans et al.* [2013] who show a 5% increase in runoff when forests (deep-rooted vegetation) are replaced by croplands (shallow rooted) in the upper Mississippi river basin. Similarly, we find that a decrease in percentage of deep-rooted vegetation leads to a higher chances of the mean annual runoff belonging to class 3. Another way of interpreting this result is that for a given climatic regime in a

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Precip Temp %Veg Soil Routing

**Figure 8.** Dominant controls on hydrologic indicators across climate (precipitation and temperature), fraction of deep-rooted vegetation (%Veg), soil parameters and recession (routing) parameters for (a) feasible parameter range, (b) a priori parameter range with fraction of deep rooting vegetation in historical range (0.6–0.8), and (c) a priori parameter range with fraction of deep-rooted vegetation varying between 0 and 1.

watershed, the input precipitation (P) is partitioned into green (ET) and blue water (Q) on the basis of extent of deep-rooted vegetation cover. So an increase in one will logically lead to a decrease in other.

2. Type II impact—A high fraction of deep-rooted vegetation cover is the only way some indicators can maintain their historically observed ranges. Maximum August flows would be much higher (belonging to classes 2, or class 5) than its historically observed range (Class 1) if the percentage of deep-rooted vegetation in the watershed decreased beyond 32% (Figure 7b, right).

3. Type III impact—Deep-rooted vegetation cover interacts with climate to generate different possible states for the watershed. For example, keeping the percentage of deep-rooted vegetation in the watershed above 43% may prevent extreme increases in maximum August flows. If the vegetation falls below 44% the maximum August flows will always belong to class 5 (Figure 7b, right). The classification trees for combined climate and land use change show how these two types of changes interact with each other to generate different regimes for a hydrologic indicator.

In general, we find that until deep-rooted vegetation in the watershed falls below 50%, it will not become a major factor on controlling the different hydrologic indicators since the split values in logical expressions for fraction of deep-rooted vegetation picked by CART is less than 50% in almost all cases. On the other hand, even small changes in precipitation ( $\sim$ 5%) significantly impact the dominant controls on the indicators. For the classification trees showing the impact of deep-rooted vegetation for other hydrologic indicators, see supporting information (Appendix C, Figures C1–C6).

#### 3.6. Dominant Controls for All Hydrologic Indicators

Figure 8 summarizes the different controls on the nine hydrologic indicators analyzed in this study. We assess the importance of different controls for each indicator by using its classification tree. The input variable (climate or hydrologic model parameter) that forms the first split in the tree is assigned maximum importance because among all input variables it is the one that can classify the output space most effectively (maximum gain in information). In this manner, based on the location of different input variables in

the tree, we assign them a relative importance. This assignment is depicted by different shades of gray and is shown in the legend in Figure 8. We show these controls for three cases—when parameters vary across their entire feasible range, parameters are fixed at their a priori ranges, all parameters except the fraction of deep-rooted vegetation cover are fixed at their a priori ranges (the case of varying land use).

We observe that the controls vary across indicators. Across the entire feasible ranges of parameters, for magnitude-related indicators, climate is the primary control, soil parameters are the secondary control and vegetation together with recession (or routing) parameters are tertiary controls. The recession parameters are not important at all for two out of three magnitude-related indicators. For flood frequency, climate and soil parameters are dominant, whereas recession parameters are most important for low flow pulse count. For low flow pulse duration, precipitation is the dominant control followed by soil, vegetation, and recession parameters. On the other hand, high flow pulse duration is mainly governed by the recession parameters; climate has a secondary effect and vegetation with soil parameters have a tertiary effect. For rate of change indicator (reversals), soil parameters are the important controls followed by vegetation and climate. No statistically significant trees are obtained for seasonal predictability of nonflooding in the case of feasible parameter ranges.

When we reduce the feasible space to a priori ranges of hydrologic model parameters based on watershed physical properties, temperature shows up as an important secondary control for two out of three magnitude-related indicators. For magnitude-related indicators, climate is the dominant control with both precipitation and temperature being present in the classification tree. For monthly flows (minimum April and maximum August), soil parameters also have tertiary importance. For low flow pulse count, climate and soil parameters (deep recharge coefficient and soil shape parameter) are important. For flood frequency, climate is the primary control (also seen in detail in Figure 6) followed by recession and soil parameters. For duration-related indicators too, climate followed by recession and soil parameters are the main controls. The controls for rate of change (reversal) are similar as the case of feasible space with climate becoming the most important in restricted parameter space. The predictability of nonflooding is governed mainly by soil parameters followed by climate. However, this tree has a very skewed distribution with most of the indicator values belonging to the historical class (root node in Figure C5) and therefore the classification is not reliable. Once we allow the fraction of deep-rooted vegetation in the watershed to vary from 0 to 1 (the case of changing percentage vegetation), land use turns out to be the secondary control across all indicators. It is particularly important for low flow pulse count, low flow pulse duration, timing and rate-related indicators.

### 3.7. Impact of Parametric Uncertainty When Navigating the Classification Trees

In order to ascertain which path in a classification tree the watershed will follow, we need estimates of model parameters. Figure 9a shows classification tree for flood frequency (section 3.4 and Figure 6) based on a range of climates, fraction of deep-rooted vegetation fixed at historical ranges, and a priori ranges of parameters. A further reduced range of values for important parameters selected on the basis of calibration are shown in Figure 9b. Out of 10,000 parameter sets generated using uniform random sampling, 19 parameter sets satisfying Nash-Sutcliffe Efficiency (N.S.E) > 0.75 on Box-Cox transformed flows (using a Box-Cox parameter value of 0.3) and absolute bias error < 10% are chosen to represent the range of parametric uncertainty [*Nash and Sutcliffe*, 1970; *Brazil*, 1988; *Kottegoda and Rosso*, 1997]. The Nash-Sutcliffe Efficiency was estimated for daily time steps and the absolute bias error was estimated as the difference between total runoff simulated and observed across the 10 year period.

Even across a relatively small set of high performing parameter sets, the ranges of parameters are high. High parametric uncertainty blurs the differentiation between the plausibility of different paths. We find that high uncertainty in recession coefficient, Ass, leads to two paths being feasible while analyzing the region of space with increases in precipitation beyond 15% of the historical value. This indicates the need for reducing these uncertainties in order to decrease the range of possible futures. The tree also demonstrates how uncertainties in climate and parameters interact with each other in a complex manner. Even if we know for certain the future climate, existing parameter uncertainties makes the projection of future regime of indicator uncertain.

We generally do not observe such an impact of hydrologic model parameters on estimates of hydrologic indicators in other studies since they focus mainly on magnitude-related indicators. In this study too, the



**Figure 9.** (a) CART result for flood frequency with class width (*W*) set at four standard deviations, (b) representing parametric uncertainty based on historical streamflow data using top 19 parameter sets satisfying NSE > 0.75 and bias error < 10%. The diamonds represent the cutoff value chosen by the classification tree for the indicator in Figure 9a. Feasible parameter values falling above and below A/B imply that there is uncertainty in deciding the terminal node to which the indicator belongs.

magnitude-related indicators (such as mean annual runoff) are mainly dependent on the climate of the watershed (Figure 8, the case of a priori parameter ranges). Even when studies explore different indicators they only vary the analysis between high and low flow magnitude indicators. But if we move beyond magnitude-related indicators toward frequency-related and duration-related indicators, the hydrologic model parameter uncertainty becomes much more important as seen in the example provided in Figure 9.

### 3.8. Comparing Top-Down With Bottom-Up Approach

Finally, we compare the traditional top-down approach for deriving streamflow projections to the bottomup approach used in this study. We derive the future values for different indicators using projections of future climate based on a statistically downscaled ensemble. We obtained future climate information from 9 GCMs (Table 3) and 1500 realizations per GCM based on the method in *Ning et al.* [2012a, 2012b]. We use 19 parameter sets that satisfy a bias error < 10% and N.S.E > 0.75 on Box-Cox transformed flows. This represents the classical calibration-based approach. Figure 10a shows the ranges for change in precipitation and temperature based on downscaled climate data, Figure 10b shows the classification tree for mean annual runoff derived from climates generated by delta-change method, and Figure 10c shows the future projections of streamflow obtained by the tradition top-down approach. By using the range of future precipitation and temperature change from downscaled climate data in Figure 10a, we can assess projected future streamflow from the classification tree in Figure 10b by following the branches of the tree that represent temperature change between 3°C and 6°C and precipitation change between 0.83 and 1.19 times the historical mean annual precipitation. On comparing the projections of streamflow in Figure 10c with those from the CART analysis in Figure 10b, we find that both analyses project future mean annual runoff to be

No Abbreviation		CMIP3 I.D.	Origination Group	Country
1	CGCM3.1	CGCM3.1 (T47)	Canadian Centre for Climate Modelling and Analysis	Canada
2	CM3	CNRM-CM3	Météo-France/Centre National de Recherches Météorolgiques	France
3	MK3.0	CSIRO-MK3.0	CSIRO Atmospheric Research	Australia
4	CM2.0	GFDL-2.0	US Department of Commerce/NOAA/Geophysical Fluid Dynamics Laboratory	USA
5	GISS	GISS-ER	NASA/Goddard Institute for Space Studies	USA
6	CM4	IPSL-CM4	Institute Pierre Simon Laplace	France
7	ECHOG	ECHO-G	Meteorological Institute of the University of Bonn, Meteorological Research Institute of KMA, and Model and Data group	Germany and Korea
8	ECHAM5	ECHAM5/MPI-OM	Max Planck Institute of Meteorology	Germany
9	CGCM2.3.2a	MRI-CGCM2.3.2a	Meteorological Research Institute	Japan

<sup>a</sup>The data are downscaled for baseline (1961–2000) and end of century (2081–2100) for A2 emission scenario.



**Figure 10.** (a) Future ranges for precipitation and temperature change based on downscaled climate data. Precipitation change (Pratio) is expressed as the ratio of mean annual precipitation for end of century (2090–2100) projections to mean annual precipitation in the baseline (1990–2000) period. Temperature change ( $\Delta$ T) is expressed as the difference between mean annual temperatures for end of century (2090–2100) projections to mean annual temperatures for end of century (2090–2100) period. (b) Classification tree for mean annual runoff. The black lines in Figure 10b represent the future classes for mean annual streamflow derived from navigating the classification tree in Figure 10b using precipitation and temperature changes in Figure 10a. (c) Projections of streamflow obtained by the traditional top-down approach by driving the hydrologic model directly with the future precipitation and temperature time series. Nineteen parameter sets fixed at their historically calibrated values are used. We compare the projections of mean annual streamflow derived GCM output in Figure 10b to those derived directly from the top-down method using statistically downscaled GCM output in Figure 10c.

either within the historical range or to decrease (Class 4). However, CART analysis provides additional information about the thresholds in climate, which the traditional top-down approach does not. For example, following the left most branch of the tree in Figure 10b, we find that a temperature change greater than 2.5°C will keep the future streamflow within the historical range (Class C1) even if precipitation increases between 25% and 35%.

We can also visualize all the combinations of input climate and parameters that lead to a particular class of hydrologic indicator using high-dimensional data visualization. An example for mean annual runoff is shown in Figure 11. The results are plotted as parallel coordinate plots with the normalized values for all parameters and climate change ranges. The temperature increase is normalized between 0°C and 8°C, and the precipitation change is normalized between 0.5 and 1.5 times the historical precipitation. Other parameters are normalized according to a priori ranges of model parameters.

Figure 11 shows that only precipitation and temperature are the main controls on mean annual runoff, with precipitation being primary and temperature being a secondary control. We find that only low values of temperature increases can lead to mean annual runoff transitioning to Class 3 as seen from the skewed distribution in temperature change for the subplot showing Class 3 (green). Note that the classification tree



**Figure 11.** Visualizing 200 randomly selected parameters and climate combinations that lead to Classes 1–5 for mean annual runoff. The horizontal bar plots on each subplot is the histogram for that particular parameter/climate variable. We find that precipitation and temperature changes mainly control the mean annual runoff. Fraction of deep-rooted vegetation (%Veg) is fixed at the historical values in this plot, therefore does not emerge as an important influence.  $\Delta T$  and  $\Delta P$  are mean annual precipitation and temperature changes. Ddf to Abf are the hydrologic model parameters whose ranges are fixed at the a priori range.

does not provide much information about the climate combinations that lead to Class 3—there is no node in Figure 10b that results in C3. Visualization such as those in Figure 11 can be further used to explore such classes that do not emerge as prominently in the classification tree. Figure 11 suggests that if the temperature increases beyond  $2-3^{\circ}$ C, no matter how high the precipitation increase will be, streamflow is not likely to be as high as the ranges in Class 3. On the other hand, large decreases in precipitation always result in extremely low streamflow values (C5) despite constant or increasing temperature. Therefore, we find that the sensitivity of streamflow to temperature changes is a function of precipitation change. Streamflow is very sensitive to temperature change when precipitation increases by amounts (25–35%) and relatively insensitive to temperature change if precipitation decreases beyond -35% of the historical value.

### 4. Discussion

We find that critical thresholds for climate and land use change vary across indicators. For example, small decreases in precipitation ( $\sim$ -5%) combined with temperature increases greater than 2.5°C can cause mean annual runoff to transition into a slightly vulnerable regime. The mean annual runoff remains within historical variability when either the precipitation change remains between -5% and 15% and temperature increases are less than 2.5°C, or temperature increases beyond 2.5°C and precipitation increases between 25% and 35%. Even for other frequency/duration indicators like low flow pulse duration, small decreases in mean annual precipitation (>5%) can shift its values outside historical variability (Figure C3).

We also find interesting interactions between climate and land use change in the watershed. Deep-rooted vegetation cover plays a dual role in the hydrology of a watershed—it makes low flow conditions more

severe due to larger evapotranspiration, but also mediates the impacts of high flows. For example, the classification tree showing the controls on low flow pulse duration with varying fraction of deep-rooted vegetation (Figure C3, bottom) illustrates that for all cases of mean annual precipitation decreases between -35% and -15% of the historical value, and percentages of deep-rooted vegetation less than 36%, the indicator has high probability of belonging to the slightly vulnerable class—Class C2. But for the same range of mean annual precipitation, if the percentage of deep-rooted vegetation is greater than 36%, the indicator has higher chances of belonging to much higher vulnerability classes—C3 and C6. So an increase in percentage of deep-rooted vegetation leads to increased chances of persistence of low flow conditions in the stream. This is similar to a recent observation from four headwater catchments in central and Western Europe by *Teuling et al.* [2013], where they find that evapotranspiration intensified the summer drought in these catchments.

In another example, the case of mean annual runoff in Figure 7a (case of combined climate and land use change), we find that for increases in mean annual precipitation greater than 25%, the likelihood of the mean annual runoff belonging to extremely high values (Class C3) is greatest if the percentage of deeprooted vegetation in the watershed is less than 36%. If the percentage of vegetation is greater than 36%, depending on particular climate and temperature changes, the indicator values may fall in the historically observed ranges or be slightly higher than historically observed values (Class C1 or C2).

### **5. Conclusions**

In this study, we develop a vulnerability-based approach to quantify the impact of climate and land use change on several streamflow indicators while considering hydrologic model parameter uncertainty. We explore a large space of climates, land uses and hydrologic model parameters, in order to understand their relative control on selected streamflow indicators, and find that different controls emerge across indicators. We also find that the sensitivity of streamflow to temperature and precipitation change depends upon the magnitude of the precipitation change itself. For example, the values of mean annual runoff are relatively insensitive to temperature change if mean annual precipitation decreases beyond -35% of the historical value. The classification trees produced demonstrate that climate, soils, vegetation, and geomorphology (recession) come together in a complex manner to generate different streamflow regimes and characteristics. For each indicator, the different branches of the tree represent different states for the watershed resulting from combinations of climate and physical characteristics.

There are three possible ways in which the bottom-up approach can assist the decision maker. First, the detection of dominant controls on a hydrologic indicator helps the stakeholder to assess where investments should be made to attempt to reduce uncertainties. For example, it is clear from the classification tree of mean annual runoff that the reduction in uncertainty associated with future precipitation is very important. Second, the values of adverse climate and land use thresholds provide the decision maker with an indication of how robust a watershed is to changing conditions. If small changes in climate/land use cause a transition to vulnerable regimes, a highly risk averse strategy should be followed to tackle such potential future change. Third, studies focusing on impact of climate change on water resources generally neglect the role of land use change while both are likely to occur concurrently in watersheds. We provide one way to combine both of these stressors in a common framework.

There are limitations in this study that allow for future improvements. First of all, the exploration of climate space using the delta change method does not allow the stakeholder to analyze the impact of changing precipitation characteristics beyond the mean amount (e.g., frequency of wet days) on the resultant stream-flow indicator. This limits our ability to test how precipitation changes will impact frequency characteristics of streamflow. Use of weather generators that allow the variation in several hydrologically relevant characteristics of precipitation could reduce this problem in the future. Also the modeled impact of land use change in our study is based on percentage of vegetation in the watershed and does not consider the impact of changing leaf area indices on interception or other vegetation related hydrologic impacts.

We also show that the classification trees derived using this approach may show some dependence upon the choice of vulnerability thresholds for the hydrologic indicators. Furthermore, the results presented here are from as single model structure that leaves model structural uncertainty unaccounted for in our current analysis. However, the framework can potentially incorporate this uncertainty due to its ability to incorporate categorical data that allows for inclusion of more than one model structures as separate categories of input data. Finally, there can be large uncertainties (large misclassification error rates) in the classification trees themselves, indicating a complex control on the hydrologic indicator that is not easily segregated by using CART. While we have addressed this issue by representing this uncertainty visually as histograms at each leaf node, other classification methods (such as random forests) can be explored in the future for addressing such cases.

In summary, our method allows stakeholders to assess the vulnerability of a watershed to climate and land use change within a hydrologic modeling framework. It provides a novel way to incorporate various sources of information about the watershed's behavior to assess its response to changing climate or land use or both. By combining the results of this approach with available climate projections, decisions makers will be better equipped to appraise different alternatives for future action.

### References

Arnold, J. G., P. M. Allen, R. Muttiah, and G. Bernhardt (1995), Automated base flow separation and recession analysis techniques, *Ground Water*, 33(6), 1010–1018, doi:10.1111/j.1746584.1995.tb00046.

Bai, Y., T. Wagener, and P. Reed (2009), A top-down framework for watershed model evaluation and selection under uncertainty, Environ. Modell. Software, 24, 901–916, doi:10.1016/j.envsoft.2008.12.012.

Barron, E. J. (2009), Beyond climate science, Science, 326, 643.

Bennett, K., A. Werner, and M. Schnorbus (2012), Uncertainties in hydrologic and climate change impact analyses in headwater basins of British Columbia, J. Clim., 25(17), 5711–730, doi:10.1175/JCLI-D-11-00417.1.

Beven, K. (2011), I believe in climate change but how precautionary do we need to be in planning the future?, *Hydrol. Processes*, 25, 1517–1520, doi:10.1002/hyp.7939.

Boso, F., F. P. J. de Barros, A. Fiori, and A. Bellin (2013), Performance analysis of statistical spatial measures for contaminant plume characterization towards risk-based decision making, *Water Resour. Res.*, 49, 3119–3132, doi:10.1002/wrcr.20270.

Bosshard, T., M. Carambia, K. Goergen, S. Kotlarski, P. Krahe, M. Zappa, and C. Schäär (2013), Quantifying uncertainty sources in an ensemble of hydrological climate-impact projections, *Water Resour. Res.*, 49, 1523–1536, doi:10.1029/2011WR011533.

Brazil, L. E. (1988), Multilevel calibration strategy for complex hydrologic simulation models, PhD thesis, Colo. State Univ., Fort Collins. Breiman, L., J. H. Friedman, R. A. Olshen, and C. J. Stone (1984), *Classification and Regression Trees*, Wadsworth and Brooks/Cole, Monterey, Calif.

Brown, C., W. Werick, W. Leger, and D. Fay (2011), A decision-analytic approach to managing climate risks: Application to the Upper Great Lakes, J. Am. Water Resour. Assoc., 47(3), 524–534, doi:10.1111/j.1752-1688.2011.00552.x.

Chen, J., F. P. Brissette, A. Poulin, and R. Leconte (2011), Overall uncertainty study of the hydrological impacts of climate change for a Canadian watershed, Water Resour. Res., 47, W12509, doi:10.1029/2011WR010602.

Christensen, J. H., et al. (2007), Regional Climate Projections, in *Climate Change 2007: The Physical Science Basis, Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change*, edited by S. Solomon et al., p. 856, Cambridge Univ. Press, Cambridge, New York.

Collins, M., R. E., Chandler, P. M. Cox, J. M. Huthnance, J. Rougier, and D. B. Stephenson (2012), Quantifying future climate change, *Nat. Clim. Change*, *2*, 403–409, doi:10.1038/nclimate1414.

Dobler, C., S. Hagemann, R. L. Wilby, and J. Stötter (2012), Quantifying different sources of uncertainty in hydrological projections at the catchment scale, *Hydrol. Earth Syst. Sci. Discuss.*, 9, 8173–8211, doi:10.5194/hessd-9–8173-2012.

Duan, Q., et al. (2006), The Model Parameter Estimation Experiment (MOPEX): An overview of science strategy and major results from the second 20 and third workshops, J. Hydrol., 320(1–2), 3–17, doi:10.1016/j.jhydrol. 2005.07.031.

Falcone, J. A., D. M. Carlisle, D. M. Wolock, and M. R. Meador (2010), GAGES: A stream gage database for evaluating natural and altered flow conditions in the conterminous United States, *Ecology*, *91*, 621.

Farmer, D., M. Sivapalan, and C. Jothityangkoon (2003), Climate, soil, and vegetation controls upon the variability of water balance in temperate and semiarid landscapes: Downward approach to water balance analysis, *Water Resour. Res.*, 39(2), 1035, doi:10.1029/ 2001WR000328.

Frans, C., E. Istanbulluoglu, V. Mishra, F. Munoz-Arriola, and D. P. Lettenmaier (2013), Are climatic or land cover changes the dominant cause of runoff trends in the Upper Mississippi River Basin?, *Geophys. Res. Lett.*, 40, 1104–1110, doi:10.1002/grl.50262.

Hall, J. (2007), Probabilistic climate scenarios may misrepresent uncertainty and lead to bad adaptation decisions, *Hydrol. Processes*, 21, 1127–1129, doi:10.1002/hyp.6573.

Hargreaves, G. H., and Z. A. Samani (1985), Reference crop evapo-transpiration from temperature, Appl. Eng. Agric., 1(2), 96–99.

Jones, R. N., H. S. C. Francis, W. C. Boughton, and L. Zhang (2006), Estimating sensitivity of mean annual runoff to climate change using selected hydrologic models, *Adv. Water Resour.*, 29, 1419–1429, doi:10.1016/j.advwatres.2005.11.001.

Kapangaziwiri, E., D. A. Hughes, and T. Wagener (2012), Incorporating uncertainty in hydrological predictions for gauged and ungauged basins in southern Africa, *Hydrol. Sci. J.*, *57*(5), 1000–1019.

Kay, A. L., H. N. Davies, V. A. Bell, and R. G. Jones (2009), Comparison of uncertainty sources for climate change impacts: Flood frequency in England, Clim. Change, 92(1–2), 41–63, doi:10.1007/s10584-008-9471-4.

Khader, A. I., D. E. Rosenberg, and M. McKee (2013), A decision tree model to estimate the value of information provided by a groundwater quality monitoring network, *Hydrol. Earth. Syst. Sci.*, 17, 1797–1807, doi:10.5194/hess-17-1979-2013.

Knutti, R., D. Masson, and A. Gettelman (2013), Climate model genealogy: Generation CMIP5 and how we got there, *Geophys. Res. Lett.*, 40, 1194–1199, doi:10.1002/grl.50256.

Kollat, J. B., P. M. Reed, and T. Wagener (2013), When are multiobjective calibration tradeoffs in hydrologic models meaningful?, Water Resour. Res., 48, W03520, doi:10.1029/2011WR011534.

Kottegoda, N. T., and R. Rosso (1997), Statistics, Probability and Reliability for Civil and Environmental Engineers, McGraw-Hill, New York.

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Kunreuther, H., G. Heal, M. Allen, O. Edenhofer, C. B. Field, and G. Yohe (2013), Risk management and climate change, Nat. Clim. Change, 3, 447–450, doi:10.1038/NCLIMATE1740.

Lempert, R. J., B. P. Bryant, and S. C. Bankes (2008), Comparing algorithms for scenario discovery, Working Pap. WR-557-NSF, RAND Corp., Santa Monica, Calif.

Manning, L. J., J. W. Hall, H. J. Fowler, C. G. Kilsby, and C. Tebaldi (2009), Using probabilistic climate change information from a multimodel ensemble for water resources assessment, *Water Resour. Res.*, 45, W11411, doi:10.1029/2007WR006674.

Maurer, E. P., and P. B. Duffy (2005), Uncertainty in projections of streamflow changes due to climate change in California, *Geophys. Res. Lett.*, 32, L03704, doi:10.1029/2004GL021462.

Merz, R., J. Parajka, and G. Blöschl (2010), Time stability of catchment model parameters: Implications for climate impact analyses, *Water Resour. Res.*, 47, W02531, doi:10.1029/2010WR009505.

Milly, P. C. D., R. T. Wetherald, K. A. Dunne, and T. L. Delworth (2002), Increasing risk of great floods in a changing climate, Nature, 415, 514– 517.

Milly, P.C.D, J. Betancourt, M. Falkenmark, R. M. Hirsch, Z.W. Kundzewicz, D.P. Lettenmaier, and R.J. Stouffer (2008), Stationarity is dead: Whither water management?, *Science*, 319(5863), 573–574, doi: 10.1126/science.1151915.

Moody, P., and C. Brown (2013), Robustness indicators for evaluation under climate change: Application to the Upper Great Lakes, Water Resour. Res., 49, 3576–3588, doi:10.1002/wrcr.20228.

Nash, J. E., and J. V. Sutcliffe (1970), River flow forecasting through conceptual models part I—A discussion of principles, J. Hydrol., 10(3), 282–290.

Nash, L. L., and P. H. Gleick (1991), Sensitivity of streamflow in the Colorado basin to climatic changes, J. Hydrol., 125, 221–241, doi:10.1016/ 0022-1694(91)90030-L.

Ning, L., M. E. Mann, R. Crane, and T. Wagener (2012a), Probabilistic projections of climate change for the mid-Atlantic region of the United States: Validation of precipitation downscaling during the historical era, J. Clim., 25, 509–526, doi:10.1175/2011JCLI4091.1.

Ning, L., M. E. Mann, R. Crane, T. Wagener, R. G. Najjar Jr., and R. Singh (2012b), Probabilistic projections of climate change impacts on precipitation for the mid-Atlantic region of the United States, J. Clim., 25, 509–526, doi:10.1175/2011JCLI4091.1.

Olden, J. D., and N. L. Poff (2003), Redundancy and the choice of hydrologic indices for characterizing streamflow regimes, *River Res. Appl.*, 19, 101–121.

Paton, F. L., H. R. Maier, and G. C. Dandy (2013), Relative magnitudes of sources of uncertainty in assessing climate change impacts on water supply security for the southern Adelaide water supply system, *Water Resour. Res.*, 49, 1643–1667, doi:10.1002/wrcr.20153.

Prudhomme, C., and H. Davies (2009a), Assessing uncertainties in climate change impact analyses on the river flow regimes in the UK. Part 1: Baseline climate, *Clim. Change*, 93, 177–195, doi:10.1007/s10584-008-9464-3.

Prudhomme, C., and H. Davies (2009b), Assessing uncertainties in climate change impact analyses on the river flow regimes in the UK. Part 2: Future climate, *Clim. Change*, 93, 197–222, doi:10.1007/s10584-008-9461-6.

Sawicz, K. (2013), Catchment classification—Understanding hydrologic similarity through catchment function, PhD thesis, Pa. State Univ., University Park.

Singh, R., T. Wagener, K. van Werkhoven, M. E. Mann, and R. Crane (2011), A trading-space-for-time approach to probabilistic continuous streamflow predictions in a changing climate—Accounting for changing watershed behavior, *Hydrol. Earth Syst. Sci.*, 15, 3591–3603, doi:10.5194/hess-13591-2011.

Singh, R., K. van Werkhoven, and T. Wagener (2013), Hydrologic impacts of climate change in gauged and ungauged watersheds of the Olifants Basin—A trading space-for-time approach, *Hydrol. Sci. J.*, 59(1), 29–55, doi:10.1080/02626667.2013.819431.

Son, K., and M. Sivapalan (2007), Improving model structure and reducing parameter uncertainty in conceptual water balance models through the use of auxiliary data, *Water Resour. Res.*, 43, W01415, doi:10.1029/2006WR005032.

Stephenson, D. B., M. Collins, J. C. Rougier, and R. E. Chandler (2012), Statistical problems in the probabilistic prediction of climate change, *Environmetrics*, 23(5), 364–372, doi:10.1002/env.2153.

Teng, J., J. Vaze, F. H. S. Chiew, B. Wang, and J.-M. Perraud (2012), Estimating the relative uncertainties sourced from GCMs and hydrological models in modeling climate change impact on runoff, J. Hydrometeorol., 13, 122–139, doi:10.1175/JHM-D-11-058.1.

Teuling, A. J., A. F. Van Loon, S. I. Seneviratne, I. Lehner, M. Aubinet, B. Heinesch, C. Bernhofer, T. Grünwald, H. Prasse, and U. Spank (2013), Evapotranspiration amplifies European summer drought, *Geophys. Res. Lett.*, 40, 2071–2075, doi:10.1002/grl.50495.

Therneau, T. M., and E. J. Atkinson (1997), An introduction to recursive partitioning using the RPART routines, *Tech. Rep. 61*, Mayo Clinic, Division of Biostatistics, Rochester, Minn. [Available at http://www.mayo.edu/hsr/techrpt/61.pdf.]

Van Werkhoven, K., T. Wagener, P. Reed, and Y. Tang (2008), Characterization of watershed model behavior across a hydroclimatic gradient, Water Resour. Res., 44, W01429, doi:10.1029/2007WR006271.

Wagener, T., M. Sivapalan, P. A. Troch, B. L. McGlynn, C. J. Harman, H. V. Gupta, P. Kumar, P. S. C. Rao, N. B. Basu, and J. S. Wilson (2010), The future of hydrology: An evolving science for a changing world, *Water Resour. Res.*, 46, W05301, doi:10.1029/2009WR008906.

Weaver, C. P., R. J. Lempert, C. Brown, J. A. Hall, D. Revell, and D. Sarewtiz (2013), Improving the contribution of climate model information to decision making: The value and demands of robust decision frameworks, WIREs Clim. Change, 4, 39–60, doi:10.1002/wcc.202.

Wilby, R. L., and S. Dessai (2010), Robust adaptation to climate change, *Weather, 65*(7), 180–185, doi:10.1002/wea.543.

Wilby, R. L., and I. Harris (2006), A framework for assessing uncertainties in climate change impacts: Low-flow scenarios for the River Thames, UK, *Water Resour. Res.*, 42, W02419, doi:10.1029/2005WR004065.

Xu, C.-y., E. Wildén, and S. Halldin (2005), Modelling hydrological consequences of climate change—Progress and challenges, Adv. Atmos. Sci., 22(6), 789–797, doi:10.1007/BF02918679.

Zhao, R. J., Y. L. Zhang, L. R. Fang, X. R. Liu, and Q. S. Zhang (1980), The Xinanjiang model, in Proceedings of the Symposium on the Application of Recent Developments in Hydrological Forecasting to the Operation of Water Resource Systems, 129, pp. 351–356, IASH Publ., Oxford.