Enhancing Municipal Water System Planning and Operations Through Climate-Sensitive Demand Estimates

Ryan Curtis Johnson¹, Steven J. Burian², Carlos A Oroza³, James Halgren⁴, Trevor Irons³, Daniyal Hassan³, Jiada Li³, Tracie Kirkham⁵, Jesse Stewart⁵, Laura Briefer⁵, Danyal Aziz⁴, and Emily Baur³

¹University of Alabama, Tuscaloosa ²University of Arkansas at Fayetteville ³University of Utah ⁴University of Alabama ⁵Salt Lake City

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Abstract

High seasonality and interannual climate patterns drive the western U.S.'s water supply and demand variability. While the mean and variance of supply and demand drivers are changing with climate and urbanization, the metrics of reliability, resilience, and vulnerability (RRV) that guide urban water systems (UWS) seasonal management and operations tend to be built on assumptions of stationarity. In this research, we use documented performance of a real-world UWS as a testbed to investigate how RRV metrics – and therefore UWS planning and operations guidance – change in response to demands modeled with and without assumptions of stationarity during dry, average, and wet hydroclimate conditions. The results indicate an assumption of stationary demands leads to large differences between simulated and observed RRV metrics for all supply scenarios, especially in supply-limiting conditions when the peak severity is 129% from the observed. The management implications of relying on stationary demands are severe: if seasonal operational decisions were made on these model results, managers might overestimate seasonal out-of-district water requests by 50%. In contrast, when using non-stationary demands, one can expect system performance error reduction between 30% to 60% for average and dry climate conditions, respectively, and accurate RRV metrics. Our results further indicate that this UWS is more sensitive to percent changes in per-capita demand relative to percent changes in supply, but because the supply variability is so much greater (158% vs. demand range of 28%), we suggest further work to examine the combined (and coupled) influence of both factors in overall system performance.

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7	¹ Alabama Water Institute, University of Alabama, Tuscaloosa, Alabama, USA
8	² Civil, Construction and Environmental Engineering, University of Alabama, Tuscaloosa, Alabama, USA
9	³ Civil and Environmental Engineering, University of Utah, Salt Lake City, Utah, USA
10	⁴ Lynker Technologies, Leesburg, Virginia, USA
11	⁵ Montana Technical University, Butte, Montana, USA
12	⁶ Department of Civil and Environmental Engineering, College of Engineering, Colorado State University,
13	Fort Collins, Colorado, USA
14	⁷ Salt Lake City Department of Public Utilities, Salt Lake City, Utah, USA

Corresponding author: Ryan C. Johnson, rjohnson18@ua.edu

15 Abstract

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Key Points:

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- Machine learning water demand model driven by hydroclimate phenomena reduce overall error in seasonal water system assessment.
 - Water demand uncertainty characterization enhances water system decision making confidence during supply limiting conditions.
- Water systems can exhibit significant performance sensitivity to seasonal demand projection accuracy.

44 1 Introduction

Climatic drivers of water supply and demand determine a snowpack-dominated 45 municipal water system's ability to deliver clean and reliable water supplies; current 46 47 climatic trends are negatively impacting supply in the western U.S. For example, in northern Utah, a seasonally disproportionate amount of precipitation occurs in the 48 winter (over 70% on average), with projections estimating up to a 10% decrease by 49 mid-century (Khatri & Strong, 2020). In the same region, complex Great Basin to-50 pography and larger global climate oscillations cause additional interannual climate 51 variability, for instance, annual snow-water equivalent (SWE) accumulations with stan-52 dard deviations of approximately 200 mm/yr (S.-Y. Wang et al., 2010; Smith et al., 53 2015). Both the high seasonality and the strong interannual climate variability influ-54 ence the hydrologic system in myriad ways, including: snowpack accumulation, melt 55 rate, spring runoff timing, and overall annual runoff volume. All of these factors im-56 pact the volume and timing of surface water available for domestic uses (Schewe et 57 al., 2014; Scalzitti et al., 2016; Brooks et al., 2021). Looking to the future, climate 58 change in the western US exhibits non-stationary characteristics with respect to his-59 torical records – with earlier spring snowmelt runoff and late season low-flow volumes 60 (Muir et al., 2018). 61

Compounding surface water supply conditions require novel approaches when
 evaluating reliability, resilience, and vulnerability (RRV) metrics for urban water systems (UWS) (Goharian & Burian, 2018; Makropoulos et al., 2018; Nikolopoulos et

al., 2019). A comprehensive UWS RRV analysis integrates streamflow forecasts, reser-65 voir storage, demand projections, and other system performance drivers (i.e. ground-66 water withdrawal) into a systems framework (Goharian et al., 2016, 2017). This method-67 ology is routinely supply-centric, characterizing system performance and operational 68 decisions in response to the timing and duration of surface water peak runoff and low-69 flows (Finnessev et al., 2016). When anticipating hydrological drought, management 70 searches for ways to extend supplies. This includes groundwater extraction, acquisi-71 tion of out-of-district water, and the use of reservoir storage to supplement reduced 72 surface water availability and manage system RRV (Wei & Gnauck, 2007; Finnessey 73 et al., 2016). While supply availability is a critical determinant of system performance, 74 such analyses often only recognize part of the system variability, leaving demand as 75 a static, per-capita estimate independent of climate drivers. (Milly et al., 2008; Donkor 76 et al., 2014; Zhao et al., 2018). 77

Because existing industry methods relying on historical mean per-capita demands 78 do not capture the observed variability or external influences on water demand, sys-79 tem performance forecasts informing strategic and operational decisions likewise ig-80 nore that variability (Billings & Jones, 2011). For clarity in our discussion, we refer 81 to variability as the fluctuation due to the random or chaotic behavior of the climate 82 around a given mean or central tendency across seasons or in general through time 83 (Grayman, 2005; Vose, 2008). Stationarity and non-stationarity refer to the stasis or 84 trending drift, respectively, of that central tendency across many cycles of variation 85 (Koutsoyiannis, 2006; Westra et al., 2014). As we discuss demand variability and non-86 stationarity in UWS RRV assessments, we note here that for our purposes, these may 87 be referred to either interchangeably or always together. Noting these definitions, Johnson et al. (2022) found traditional per-capita demand forecasting methods, with embed-89 ded assumptions of stationarity and no variability from the historical mean, exhibit 90 a significant increase in error and in comparison to machine learning (ML) models in-91 tegrating driver-demand dynamics (e.g., air temperature, snowpack, surface water avail-92 ability, precipitation, population density). Johnson et al. (2022) further demonstrate 93 that such industry-standard static demand forecasting methods can overestimate mu-94 nicipal monthly water use by 90% and seasonal water use by 40% during hydrologi-95 cal drought. As a result of the demand forecasting error, downstream decision mak-96 ing process are confounded (Brown et al., 2012). 97

The recognition of non-stationarity within the UWS supply and demand drivers 98 can lead to more comprehensive water resources planning and management analyses. 99 Zhao et al. (2018) applied stochastic population projections, downscaled climate model 100 supply outputs (Taylor et al., 2012), and spatially distributed hydrology to investi-101 gate water system resilience to long-term non-stationary total demand and supply pro-102 cesses. While the results indicate that future climate conditions impose greater un-103 certainty than urbanization-driven demand dynamics, per-capita demand estimates 104 in their study retained assumptions of stationarity and were disconnected from ex-105 ogenous drivers. In a set of drought scenario simulations to prepare a municipality 106 for an anticipated drought in Northern Utah, Johnson et al. (2021) found that mod-107 eling demand responses to exogenous influences, rather than unchanging industry meth-108 ods, can result in a 42% reduction in system vulnerability. In a separate but similar 109 study, K. Wang and Davies (2018) used Calgary, Alberta's demand dynamics driven 110 by exogenous influences to inform long-term water resource planning and management 111 to potentially large changes to both seasonal and non-seasonal water system perfor-112 mance, identifying a need to enhance historical water management policies with new 113 policies such as xeriscaping and greywater reuse to achieve water management goals. 114 These studies demonstrate both random variation and climactic mean shifts impacts 115 on water system performance; yet additional work is required to specifically separate 116 the value of modeling variability and stationarity as independent influences on effec-117 tiveness of UWS RRV analysis. Specifically, the operational decision-making compo-118

nents driven by water system response to seasonal hydroclimate phenomena, exhibit ing characteristics of non-stationarity, influences on supply and demand. Addressing
 this need, the current research adds a quantitative benchmark for the degree of im provement that may be expected from consideration of demand variability and non stationarity in UWS performance planning.

As climate change progresses, urbanization continues, and new resource devel-124 opment becomes impractical, water resource planning and management must advance 125 to maintain reliable UWS operations. This includes the compounding influences of 126 non-stationarity within supply and demand processes that have the potential to in-127 troduce large model errors and increase system performance uncertainties, having far 128 reaching effects that can misinform critical operational decisions. The non-stationarities 129 we refer to are trends and/or a new normal of demands exceeding the bounds of his-130 torical observations in response to changes in land cover (development) and climate 131 patterns (precipitation and temperature deviations in response to climate change). 132 The principle uncertainties include *a priori* estimates of the difference between fore-133 casted demand with respect to dynamic supply input, and observations. A related met-134 ric, error, refers to the *a posteriori* difference between the model and reality. Simul-135 taneous non-stationarity within both supply and demand processes confounds the a136 priori estimation of RRV metrics, particularly the key metric of difference between 137 forecast demand and supply. To address the gap of few studies recognizing variable 138 and non-stationary demand processes in UWS assessments, this research examines 139 the following questions: 140

- What level of error reduction in predicted UWS performance assessment may be achieved by using externally influenced seasonal demand forecasting instead of traditional stationary demand forecasting methods during episodes of average to extreme hydroclimate conditions?
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• What additional information in terms of uncertainty quantification can seasonal demand forecasting provide for UWS performance forecasts?

• To which source of variability do UWS RRV metrics exhibit greater sensitivity: supply or demand?

This study addresses these questions by adopting a systems modeling framework to 149 replicate the Salt Lake City, Utah UWS. We use the modeled UWS to investigate changes 150 in RRV metrics in response to historical dry, average, and wet hydroclimate condi-151 tions and demand forecasts with and without embedded stationarity assumptions. By 152 characterizing the impacts of variable and non-stationary climate on demand forecast-153 ing applied to UWS assessment, this research has the potential to advance the state 154 of the practice towards the integration of non-stationary demand processes to enhance 155 water resource planning and management. 156

157 2 Methods

This research considers the Salt Lake City Department of Public Utilities (SLCDPU) 158 as a generalizable snowpack driven UWS. To represent supply inputs, we use dry, av-159 erage, and wet hydroclimate conditions and the respective influence on surface water 160 availability and demand to form the foundation of the RRV analysis. To forecast wa-161 ter demands, we use two methods; 1) an industry-standard static monthly per-capita 162 methods based on the historical mean and 2) a dynamic forcing with exogenous hy-163 droclimate and other variable inputs through the Climate Supply Development Wa-164 ter Demand Model (CSD-WDM) as demonstrated in Johnson et al. (2022). These sup-165 ply and demand inputs drive the Salt Lake City Water Systems Model (SLC-WSM) 166 to determine the volume, timing, and duration of out-of-district water requests, the 167

indicator to gauge UWS RRV. The following subsections describe the study area, sce narios, water demand model, water systems model, and RRV methods.

170 2.1 Study Area

Dependence on winter snowpack, characteristics of high seasonality and inter-171 annual climate variability, and extensive data archives all make the SLCDPU a use-172 ful and generalizable mountainous western study area (Collins & Associates, 2019). 173 This municipal water district currently serves approximately 350,000 people within 174 the northern Utah's Salt Lake Valley, see Figure 1. The region's cold semi-arid (BSk) 175 to cold desert climate (BWk) has four distinct seasons that influence water demands 176 (Peel et al., 2007). Increases in temperature during spring and the quantity of pre-177 cipitation strongly influence the beginning of the growing season; a hot, dry summer 178 with temperatures exceeding 35.0 °C drives high evapotranspiration leading to high 179 outdoor water use; and decreasing fall temperatures coupled with the return of pre-180 cipitation end the growing season and the strong hydroclimate connection to outdoor 181 municipal water use. From April to October, outdoor water use for landscaping irri-182 gation can exceed 1000 mm per person, contributing to Utah being routinely ranked 183 as the 2^{nd} or 3^{rd} highest per-capita water use state in the country (UDNR, 2010, 2014). 184

Figures/StudyAreaV5.pdf

Figure 1. Salt Lake City, Utah, depends on winter snowpack in adjacent Wasatch mountains to supply its four major surface water supplies, to fill the Dell reservoir storage system, and to replenish valley groundwater aquifers (Johnson et al., 2021)

The utility reports its monthly water treatment facility releases (in acre-feet) 185 into the distribution system, including leakage and unaccounted system losses, to the 186 Utah Division of Water Rights with near-continuous records since 1980 (UDWR, 2021). 187 These data include residential, institutional, and commercial sectors covering the to-188 tal volume of treated water delivered to the service area. From these records, monthly 189 water use indicates significant year-to-year variability, with a minimum of 428 liters 190 per-capita day (lpcd) in April, 2017; a maximum approximately six times greater of 191 2,635 lpcd in July, 1991; and an overall standard deviation of $\sigma = 13.0 \times 10^6 \text{ m}^3 \text{ or } +/-$ 192 25% of the historical mean as illustrated in Table 1. Further demonstrating demand 193 variability, monthly water use can vary by +/-45% of the respective months histori-194 cal mean. 195

Month	Minimum	Mean	Maximum	σ
Apr^*	428	719	1,011	140
May*	609	1,105	522	246
Jun^*	1,090	1,722	2,180	280
Jul*	1,465	2,074	$2,\!635$	276
Aug^*	1,279	1,931	2,392	280
Sep^*	1,030	$1,\!442$	1,839	208
Oct^*	598	874	1,226	159
$Season^*$	1,060	$1,\!408$	$1,\!685$	174
$Season^{**}$	79.1	105.1	125.7	13.0

Table 1. The SLCDPU per-capita water use exhibits high April to October water use seasonality, with high variability observed from year-to-year.

*units in lpcd

**units in m^3 (x10⁶)

To meet these demands, the SLCDPU uses surface water, groundwater, and out-196 of-district water contracts. Surface water sources include City Creek (CC), Parley's 197 Creek (PC), Big Cottonwood Creek (BCC), and Little Cottonwood Creek (LCC) that 198 flow west from the adjacent Wasatch Mountains to on average supply 60% of the mu-199 nicipality's water. Sustainable groundwater withdrawal is up to 22.2×10^6 m³ per year 200 via 27 deep groundwater wells. Extraction from these wells tends to occur in sum-201 mer months when surface water supplies cannot satisfy high outdoor water use. Dur-202 ing periods of high water use and low surface water supplies, contracts with the Cen-203 tral Utah Project (CUP) permit SLCDPU to withdrawal up to $61.0 \times 10^6 \text{ m}^3$ per year 204 from the Deer Creek reservoir. 205

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2.2 Simulation Scenarios

Annual hydroclimate variability is high in the Intermountain West, and to ex-207 amine UWS response to extremes and averages, this study selects water years (October-208 September) that correlate with hydrological drought, average, and above average sur-209 face water supply conditions. These supply conditions demonstrate a direct connec-210 tion to annual snowpack, the driving force behind groundwater recharge, peak runoff 211 timing and volume, and annual water yield (Brooks et al., 2021). Connecting hydro-212 climate to UWS operations, we leverage the long-term snowfall record (1945-present) 213 provided by the Alta Guard station at the headwaters of LCC (as a proxy for the re-214 gion) and the percent of normal snowpack metric employed by the Natural Resources 215 Conservation Service (NRCS) to identify the most recent dry (2015), average (2017), 216 and wet (2008) hydroclimate years (NOAA, 2021). A Log-Pearson Type III analysis 217 from these scenarios indicates the dry year demonstrates an exceedance probability 218 greater than 200 years, and the wet year an exceedance probability of 50 years. The 219 daily streamflow at the canyon mouths from these scenarios form the surface water 220 supply inputs, as this is where in stream diversions supply water to treatment facili-221 ties. 222

The two water demand forecasting methods focus on April to October outdoor water use, featuring unchanging traditional industry methods embedded in stationarity and dynamic demands from the CSD-WDM algorithm capturing climate variabilities and non-stationarities. This research focuses on outdoor demand variability as indoor demands remain relatively consistent throughout the year, a function of showers, dishwashing, laundry, bathroom usage, etc., that do not substantially vary intra or interannually compared to outdoor use. In response to these observations, the indoor demands remain fixed throughout the simulation at the historical mean of 500 *lpcd*. For the industry methods, outdoor demands are climate independent and a function of each month's historical mean (Billings & Jones, 2011). Equation 1 displays the formula to calculate each month's demand

$$\overline{lpcd_m} = \frac{\sum_{i=1}^{30} lpcd_{m,i}}{30 \text{ yrs}} \tag{1}$$

where *m* is the month of interest and *i* represents a year in the training data. For the non-stationary dynamic demands, each scenario's hydroclimate and service area conditions are input into the CSD-WDM to estimate monthly mean per-capita demands. The Dynamic Water Demand Modeling section explains the inputs, architecture, and prediction error of this model. The observed per-capita demands that align with each hydroclimate scenario establish a baseline to investigate RRV errors and sensitivity to demands modeled with and without stationarity.

All monthly mean demand values require downscaling to match the SLC-WSM's daily time step. To downscale the demand data, this research develops an iterative python-based cubic spline interpolation program to create a continuous daily resolution demand time series. This approach reduces the residual difference between each month's mean value from interpolated daily demands and the original monthly-scale mean demand. This results in each month's mean daily demands equaling the observed or predicted mean monthly per-capita demand (*lpcd*) value.

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2.3 Dynamic Water Demand Modeling

The CSD-WDM is a python-based (v3.8.5) ML optimization algorithm taking 238 in exogenous service area variables to predict a municipality's mean monthly per-capita 239 produced water demand (Johnson et al., 2022). These features include air tempera-240 ture and precipitation data, conservation goals, surface water supplies, supply source 241 snowfall, and service area (population, land-use, density) dynamics further discussed 242 in the supplementary materials. The model uses a hierarchical framework, where each 243 outdoor irrigation month (e.g., April to October) has a unique set of variable inputs 244 to drive an OLS regression model built in the Statsmodels v0.13.0 package. During 245 model calibration, the model evaluates feature correlation with the per-capita water 246 use (lpcd), checks for feature colinearity, removes the lesser demand correlated colin-247 ear feature, and performs recursive feature elimination to identify key demand drivers 248 to minimize model forecasting error. Related to error, the CSD-WDM communicates 249 internal modeling error through the Statsmodels v0.13.1 python package by calculat-250 ing the amount of variation in each demand driver coefficient and the corresponding 251 standard error at a 95% confidence interval within the training data (Davidson et al... 252 2004; Seabold & Perktold, 2010; Montgomery et al., 2021; Johnson et al., 2022). To-253 gether, the framework enhances model interpretability, communicating both driver-254 demand interaction coefficients and corresponding internal model uncertainty in pre-255 dictions. This research uses thirty years of data between 1980-2017 to calibrate the 256 CSD-WDM, and three years (e.g., 2015 (dry), 2017 (average), and 2008 (wet) to form 257 the validation scenarios. The calibration data omits the validation scenarios, which 258 test model prediction for the case of hydroclimate conditions exceeding the bounds 259 of stationarity (dry, wet). Model performance on the validation data is as follows; R^2 260 = 0.98, mean absolute error $= 62.8 \ lpcd$, and mean absolute percent error = 8.4%. 261

262 2.4 Water Systems Model

The SLC-WSM was designed to support SLCDPU decision-making regarding internal and external factors impacting reservoir performance (Goharian et al., 2016; Goharian & Burian, 2018). The model operates within the GoldSim software environment, coupling submodels and linear programming to replicate the utility's interconnections between different water system components at a daily time step, including reservoir operations, water transfer infrastructure, water treatment systems, wells, withdrawal limitations, and more (Goldsim, 2013).

Water demand initiates the system operations. This includes six subregions (north, central, and southern Salt Lake City, Millcreek, Cottonwood Heights, and Holladay) indoor and outdoor per-capita demands (*lpcd*) and populations to determine daily demand requests (m³/day). Each subregion uses the same daily per-capita demands, only varying depending on the demand scenario (stationary traditional, non-stationary CSD-WDM, or observed).

An essential component of SLC-WSM architecture is source selection and pri-276 277 oritization. Each subregion has a unique set of sources as a result of SLCDPU's gravitycentric distribution system. For example, the northern Salt Lake region has access 278 to all sources due to its geographic location having the lowest elevation. Cottonwood 279 Heights has the highest elevation and only access to LCC and BCC surface water sup-280 plies, a select number of wells, and selected out-of-district water. A critical aspect of 281 system operations is source prioritization, which is as follows: surface water sources 282 (CC, PC, LCC, and BCC), groundwater, and then out-of-district Deer Creek reser-283 voir water. If surface water supplies cannot satisfy demands, then groundwater with-284 drawal initiates. If surface water supplies and groundwater withdrawal (e.g., limited 285 by the number of wells, extraction rates, and annual withdrawal limitations) cannot 286 satisfy demands, then out-of-district water is requested. This order of prioritization 287 288 minimizes costs attributed to pumping, treatment, and transfers.

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2.5 System Performance Assessment

This system performance assessment determines municipal water system performance by using the simulation time series of a specific parameter or indicator to represent the system's status (e.g., out-of-district supply requests)

$$X_t; \quad t = 1, 2, ..., T$$
 (2)

where X_t is the system performance at timestep t; and T is the time period of the analysis (e.g., 213 days from April 1st to October 30th). Using this indicator, the calculation of the system performance index (SPI) is

$$SPI = f(X_t); \quad t = 1, 2, ..., T$$
 (3)

Equation 3 forms the foundation of the system performance assessment and we use daily and monthly temporal resolutions (t) for evaluation. This analysis investigates both temporal resolutions to examine the peak intensities and timing (daily), along with the larger system informing water volumes (monthly). Integrating both temporal scales supports a comprehensive seasonal water systems assessment.

The SPI can be made more meaningful by connecting the index with an indicator state or threshold at each time step $(t(Z_t))$. This establishes a measure of comparison to define and differentiate satisfactory (S) and unsatisfactory (U) system states. By integrating these measures, the calculation of the SPI is

$$SPI = f(Z_t) \quad t = 1, 2, ..., T \quad and \quad \begin{cases} Z_t = 1 & X_t \in S \\ Z_t = 0 & X_t \in U \end{cases}$$
(4)

For this assessment, the *SPI* calculation uses the volume of out-of-district Deer Creek

reservoir water (X_t) above the simulated historical mean amount (Z_t) . Water from

this source comes at an increased operational cost, supporting its usage as an indicator to investigate UWS performance. The historical mean Deer Creek use is a function of the observed water demand, supply, and systems operations at a daily time step using simulations spanning from 2000-2020. Thus, this threshold defines unsatisfactory (e.g., >historical mean) and satisfactory (e.g., <historical mean) Deer Creek reservoir requests.

Using the Deer Creek *SPI*, this study modifies the RRV metrics originally presented in Goharian and Burian (2018). The reliability metric describes the relative frequency of the system operating in a satisfactory state compared to the total simulation length.

$$\alpha = \frac{\sum_{t=1}^{T} Z_t}{T} = 1 - \left(\frac{n_f}{T}\right) \tag{5}$$

where α is the reliability estimate, and n_f is the number of unsatisfactory days out of the period of interest (T). The calculation of reliability is at a respective temporal resolution for each simulation. Values closer to 1 indicate high levels of reliability, and values close to 0 indicate low levels.

Resilience measures the average speed that the system can rebound from an unsatisfactory to a satisfactory state

$$W_t = \begin{cases} 1 \text{ if } X_t \in U \text{ and } X_{t+1} \in S \\ 0, \text{ otherwise} \end{cases}$$
(6)

where W_t is an indicator capturing the transition from unsatisfactory to satisfactory states. Using this indicator, the calculation of resilience (RS) is

$$RS = \frac{\sum_{t=1}^{T} W_t}{T - \sum_{t=1}^{T} Z_t}$$
(7)

Using this formula, resilience accounts for the number of rebounds (e.g., transition

from unsatisfactory to satisfactory states) as a percentage of the total number of unsatisfactory states. From this metric, the inverse of resilience (1/RS) is the duration that the system remains in an unsatisfactory state and is the preference for express-

³¹¹ ing resilience in a water system (Asefa et al., 2014).

Since reliability and resilience cannot fully describe UWS behavior, this research uses vulnerability to capture the severity of unsatisfactory conditions and corresponding system response at both a daily and monthly resolution. Using this framework, exposure and severity further define vulnerability

$$Vulnerability = f(exposure, severity)$$
(8)

Exposure is the occurrence of unsatisfactory conditions in Deer Creek reservoir water use because of limited surface water supplies from the respective hydroclimate scenario.

$$WRI_S = 1 - \frac{WR_S}{WR_H} \tag{9}$$

where the out-of-district Deer Creek water requests index to snowpack (WRI_S) is the ratio of water requests due to snowpack (WR_S) and historical water requests (WR_H). The WRI_S varies from 0 to 1, with values closer to 1 representing increased vulnerability and 0 displaying no change from historical conditions. We use the 2000-2020 simulation period and a unique WR_S for each hydroclimate and demand scenario to calculate the WR_H .

Severity characterizes the magnitude of impact that unsatisfactory conditions have on the system. The calculation of this metric is as follows

$$S = \sum s_t e_t \quad X_t \in U \tag{10}$$

where s_t quantifies the severity of unsatisfactory conditions at time t, and e_t is the occurrence probability of X_t (in the form of s_t), as the most severe result from a set of unsatisfactory states. Using both exposure and severity, this study calculates average system vulnerability by

$$Vulnerability = WRI_S \beta_{WR} + S\beta_S \tag{11}$$

where the application of β_{WR} and β_S weights is because of each variable's different degree of *subjective* importance. Goharian et al. (2016) analyzed the perceived relative importance of these factors based on judgment, stakeholder surveys, management, and sensitivity analysis to determine that equal weighting is appropriate for this system. Thus, we assign equal weights (0.5) to exposure and severity metrics (0-1) to determine vulnerability.

In addition to average system vulnerability, this study calculates peak severity and reports it at daily and monthly time steps. Rather than taking the average severity throughout the simulation using Equation 10, the maximum s_t during each simulation determines the peak severity of unsatisfactory conditions.

This study uses five categories to illustrate different levels of vulnerability and 328 peak severity for the daily and monthly time scales. With values ranging from (0,1), 329 the vulnerability and peak severity analyses leverage the Jenks optimization technique 330 to identify the natural metric breaks within the historical simulations (2000-2020) (Jenks, 331 1967). This methodology minimizes each class's average deviation from the class mean 332 while maximizing each class's deviation from the means of other classes. This creates 333 five categories ranging from Category 1 (Low) with the lowest vulnerability/peak sever-334 ity to Category 5 (Extreme) with the greatest. Category 5's Extreme rating is for sys-335 tem performance exceeding the bounds of stationarity, e.g., the historical record. Ta-336 ble 2 displays the vulnerability levels and their ranges. 337

 Table 2. Jenk's classification of system vulnerability and maximum severity leverages historical values to determine categorical means and their distributions. A classification of extreme indicates a level unseen in the historical record.

Metric	Scale	Low	Medium	High	Very High	Extreme
Vulnerability	Day Month	0-0.08 0-0.20	0.08-0.31 0.20-0.50	$\begin{array}{c} 0.31 \text{-} 0.46 \\ 0.50 \text{-} 0.75 \end{array}$	0.46-0.59 0.75-1.0	0.59- 1.0-
Severity	Day Month	0-0.12 0-0.08	0.12-0.28 0.08-0.38	0.28-0.46 0.38-0.67	0.46-0.66 0.67-1.0	0.66- 1.0-

2.6 Water System Sensitivity

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The range of daily and monthly RRV metric values form the baseline to investigate UWS sensitivity to supply and demand inputs. System sensitivity is a function of the maximum metric difference among each forecast category and the supply or demand variability ratio.

$$S_m = \frac{m_{max} - m_{min}}{R_y} \tag{12}$$

where S is the system sensitivity for metric m, m_{max} is the largest value and m_{min} is

the least, and R_y is the range in the seasonal supply or demand as a ratio of the his-

torical average. For example, using Equation 12 to determine the system vulnerabil-345 ity sensitivity to supply, within each demand type (observed, stationary traditional, 346 non-stationary CSD-WDM), we calculate the range in system vulnerability for wet, 347 average, and dry climate conditions and then divide by the range in streamflow (e.g., 348 above average ratio to the historical average (2.11) minus the below average ratio to 349 the historical average (0.53)). The maximum S_m from observed, stationary traditional, 350 and non-stationary CSD-WDM demands is the system vulnerability to supply. Ta-351 bles ?? and 3 provide the foundation to calculate the RRV metrics' sensitivity to sup-352 ply and demand. 353

In addition to these calculations, we present the total volume of out-of-district 354 water requests in response to percent differences (10%) in average supply and demand. 355 This supplementary system sensitivity analysis responses to the greater variability in 356 historical demands than present in the three hydroclimate driven testing scenarios. 357 We vary the supply by +/-50% of average and demand by +/-40% of average to rep-358 resent the observed historical variability. While the range of observed supply exhibits 359 a range exceeding 150%, the lower bounds are of greater significance water resources 360 management and we capture the upper bound within the aforementioned wet hydro-361 climate scenario. 362

363

2.7 Model Error and Uncertainty

Quantifying internal model error and prediction uncertainty is a critical com-364 ponent of operational water resources management as it establishes a foundation for 365 informed decision making (Brown et al., 2012). In this research, error refers to the aposteriori difference between each simulations water system performance (with and 367 without assumptions of stationarity) to the observed. We calculate total system er-368 ror as the percent difference in out-of-district Deer Creek reservoir requests from the 369 observed for each hydroclimate and demand simulation. This research acknowledges 370 other sources of error are present (i.e., differences in operations, system interactions, 371 service and maintenance, etc.), but focus on the modeling errors related to demand 372 estimation in this analysis. 373

In this research, we define prediction uncertainties as the *a priori* estimates in 374 the range of predictions. While the stationary/traditional demands do not support 375 the characterization of prediction uncertainty, the non-stationary CSD-WDM lever-376 ages the Statsmodels v0.13.1 python package to calculate the amount of variation in 377 each demand driver coefficient and the corresponding standard error at a 95% confi-378 dence interval (Davidson et al., 2004; Seabold & Perktold, 2010; Montgomery et al., 379 2021; Johnson et al., 2022). In addition to the predicted values, this allows for the 380 estimation of high and low bounds for total municipal demand as a function of inter-381 nal demand modeling errors. We determine the range in water system performance 382 (volume of out-of-district Deer Creek reservoir water requests) uncertainty by running the low, predicted, and high non-stationary dynamic demand simulations for each 384 hydroclimate scenario. The range in system performance (in response to demand un-385 certainty) characterizes the prediction uncertainty in the RRV analysis. We exhibit 386 these values for each hydroclimate simulation, with the upper and lower bounds of 387 the non-stationary dynamic demands complementing the predicted at a 95% confi-388 dence interval. This novel approach to water system evaluation enhances system per-389 formance prediction confidence-especially compared to the deterministic results pro-390 duced using the stationary traditional methods. 391

392 **3 Results**

The results section first begins by comparing water system performance errors between the stationary and non-stationary demand estimates with the simulated ob-

served for each hydroclimate scenario. We use the simulated out-of-district Deer Creek 395 reservoir requests to calculate the RRV metrics at both a daily and monthly tempo-396 ral resolution for all simulations (including the observed) and classify the vulnerabil-397 ity level with the Jenks classification algorithm, establishing a baseline for compari-398 son. In this analysis, we determine stationary and non-stationary demand simulation 399 RRV percent errors from the observed to further exemplify the methodological dif-400 ferences. The second part of this results section investigates water system sensitivity 401 to the variability observed in supply and demand. Using the average hydroclimate 402 condition and non-stationary dynamic demands, 99 simulations varying supply and 403 demand percentages from the mean support the evaluation of water system sensitiv-404 ity to these drivers. 405

406

3.1 Reducing Water System Performance Error and Uncertainty

This research calculates the water system RRV and peak severity for all supply 407 and demand scenarios. These values are in Table 3, with Figure 2 illustrating the per-408 cent differences from the observed and the range of uncertainty (CSD-WDM simu-409 lations). While all temporal resolutions provide essential water system performance 410 information, the tables and figures presented focus on the monthly resolution for its 411 significance in operational water system performance. We discuss the daily resolution 412 results but include these in the supplementary materials (Table ??). Similarly, we present 413 the all hydroclimate conditions simulation results for the stationary and non-stationary demand estimates in this section, but place the average and wet hydroclimate con-415 ditions figures in the supplementary materials (Figures ??-??). Figure 3 and 4 illus-416 trate water system performance during the dry hydroclimate conditions for the sta-417 tionary and non-stationary demand estimates, respectively. These figures present the 418 range of prediction uncertainty within the CSD-WDM results, a missing component 419 of the stationary traditional demand forecasting method. The final component of this 420 section highlights the categorical and percentage difference from the observed, indi-421 cating each forecasts' system performance error and how it varies depending on cli-422 mate. 423

There is little difference in daily RRV values among demand models in a high 424 snowfall year (wet). The best measure of system performance differences in this sce-425 nario is categorizing vulnerability and peak severity. Classification of both metrics 426 is Low for each demand model, even though there is a large percentage difference in 427 vulnerability (400%). Evaluating the system RRV at the monthly scale indicates a 428 greater difference in reliability (-14%) and vulnerability (250%) from the observed when 429 using stationary traditional demand forecasts. This increase is in response to four days 430 in June with out-of-district requests ranging between 3,300-4,200 m³/d above aver-431 age and results in one category higher in vulnerability than the observed (Medium 432 vs. Low). By reducing the demand forecasting error (non-stationary CSD-WDM), the 433 wet climate scenario's system performance mirrors the observed RRV. While there is 434 a 50% increase in vulnerability, this value is only 0.02 greater than the observed and 435 remains in the same Jenk's category, a negligible difference. Furthermore, these re-436 sults indicate high forecasting confidence with small uncertainties. For example, the 437 uncertainty in daily UWS reliability, resilience, and peak severity are 0, and internal 438 model error demonstrates a small range of vulnerability (e.g., 0-0.12) encompassing 439 the observed (0.01). 440

In an average snowpack year, the SLCDPU's RRV exhibits a greater change in performance depending on the demand forecasting error. At a daily resolution, the stationary traditional demand forecast exhibits 22% less reliability and 32%, 26%, 15% greater resilience, vulnerability, and peak severity than the observed, respectively. The classification of vulnerability and peak severity are Very High, one level greater than the observed. By integrating more accurate demand estimates (i.e. non-stationary CSD- 447 WDM), UWS performance reflects the observed conditions for all metrics but resilience,

where the simulations suggest a 44% increase. At a monthly resolution, the impact

of demand forecasting error on system performance becomes more significant. The

 $_{450}$ stationary traditional demands suggest a 25% reduction in reliability and a 53% and

⁴⁵¹ 33% increase in vulnerability and peak severity from the observed. This categorizes

the system as entering the greatest observed vulnerability and peak severity state in

the historical record (Very High), one level greater than the observed. The non-stationary

454 CSD-WDM simulation closely predicts all RRV metrics in the average climate sce-

⁴⁵⁵ nario, with the range prediction uncertainties encompassing the observed system states.

Table 3. By relying on stationary demands, the monthly water system RRV metrics demonstrate the incorrect classification of extreme vulnerability and peak severity (along with no prediction uncertainty characterization) during dry climate conditions which could incorrectly trigger unnecessarily aggressive operational and management actions. By using the non-stationary (CSD-WDM) demand forecast, the predictions exhibit reduced forecast error (value in parenthesis) and characterize the range of uncertainty in response to internal model errors.

Metric	Climate Scenario (snowpack)	Observed Demands	Stationary Demands	Non-Stationary Demands	Non-Stationary Uncertainty (Lo/Hi)
	Dry	0.29	0.0 (-100%)	0.29~(0%)	0.29
Reliability	Average	0.57	0.43~(-25%)	0.57~(0%)	0.43 - 0.71
	Wet	1.0	0.86 (-14%)	1.0 (0%)	0.76 - 1.0
	Dry	6	8 (-33%)	6(0%)	6
$\operatorname{Resilience}^*$	Average	2	2~(0%)	2~(0%)	2-5
	Wet	1	1 (0%)	1 (0%)	1
	Dry	0.49	0.68~(39%)	0.48 (-2%)	0.3659
Vulnerabi	lity Average	0.34	0.52~(53%)	0.35~(3%)	0.19 - 0.51
	Wet	0.04	0.14~(250%)	0.06~(50%)	0.01 - 0.17
	Dry	0.55	1.28 (133%)	0.66~(20%)	0.33-1.0
Peak Seve	rity Average	0.58	0.77~(33%)	0.62~(7%)	0.28 - 1.0
	Wet	0.0	0.01 (INF)	0.0~(0%)	0.0
Vulnerabi	Dry	Very High	Extreme	Very High	High-Very High
Level	Average	High	Very High	High	Medium-Very High
	Wet	Low	Medium	Low	Low-Medium
Peak Seve	Dry rity	High	Extreme	High	Medium-Very High
Level	Average	High	Very High	High	Medium- Extreme
	Wet	Low	Low	Low	Low

*units in months

Figures/MonthRRV.png

Figure 2. Monthly RRV for observed (OBSD), stationary traditional (TD), and nonstationary dynamic (CSD-WDM) water demand simulations. The non-stationary CSD-WDM simulations mirror the observed results and communicate prediction uncertainty estimates to a 95% confidence interval, while the traditional methods indicate reduced reliability, increased vulnerability, and no communication of error.

The most significant differences in UWS performance appear in the dry hydro-456 climate scenario where an approximate 50% decrease in surface water supply occurs 457 in the 200 year drought event. The results of this scenario are also the most critical 458 to decision-making. When using stationary traditional demands, there is a 15% re-459 duction in daily reliability and a 42% increase in resilience compared to the observed. 460 The differences are more severe for vulnerability and peak severity, 39% and 129%, 461 respectfully. The peak severity value of 1.19 is significant as it exceeds the bounds of 462 stationarity, indicating the UWS is entering a state exceeding all of those in the his-463 torical record. The vulnerability and peak severity categories also capture this with 464 the extreme rating, two levels greater than the observed. At a monthly resolution, these 465 demands result in the vulnerability and peak severity being 39% and 133% greater 466 than the observed, and again the classification of Extreme. By using the non-stationary 467 CSD-WDM forecasted demands, the UWS RRV resembles the observed except for daily 468 resilience (+50%), daily peak severity (+21%), and monthly peak severity (+20%). 469 Even with the mean prediction value exhibiting little error, the model's 95% predic-470 471 tion confidence interval completely encompasses the observed. Overall, the reduced forecasting error correctly classifies the system's vulnerability and peak severity at 472 daily and monthly resolutions. 473



Figure 4. The forecasted SLCDPU performance during dry supply conditions for observed and non-stationary CSD-WDM demands. The figure illustrates the similarities between the two with respect to the magnitude and timing of demands and Deer Creek water request and the respective seasonal hydrographs. The CSD-WDM-generated prediction confidence intervals provide a sense for the range of potential prediction uncertainty.

In all climate scenarios, the results indicate demand forecasting error decreases
directly translate into more representative daily and monthly system RRV estimates.
Comparing the demand forecasting methods, these error decreases are significant with
the mean percent reduction in error for the non-stationary demand forecasts being
31% and 59% for average and dry climate conditions, respectively.

3.2 Water System Supply and Demand Sensitivity

479

Comparing the three hydroclimate and demand simulations, and using the his torical mean as a baseline, surface water supply exhibits a greater percentage vari ability than demand. For example, the dry climate scenario yields 53% of normal sea-

sonal streamflow yield while the wet conditions delivered 211%, producing a 158% range
in seasonal supply yield, see Supplementary materials Table ??. The greatest range
in seasonal demands varies by 28%, observed in the dry climate scenario where demands were 131% (Traditional) and 103% (Observed) of the seasonal historical mean.

Applying Equation 12 to the values in Tables 3 provides a measure to gauge system sensitivity to supply and demand variability. Table 4 displays the supply and demand system sensitivity values for each RRV metric at daily and monthly temporal resolutions. In both temporal resolutions, the SLCDPU's RRV demonstrates two to three times greater sensitivity to demand than supply. Although demand demonstrates a greater percentage wise influence on water system performance, the greater range in supply influences system performance to a greater extent with these ranges.

While the wet and dry hydroclimate scenarios capture the variability in supply availability, the municipality's historically observed demand variability differs to a much greater percent than observed in these simulations. Over the past 40 years, the municipality's per-capita water use exhibits a monthly range of demand by +/- 45% from the historical mean.

Table 4. The observed range in daily and monthly SLCDPU water system metrics as a function of supply and demand variability. The larger demand values indicate the water system is more sensitive to percent changes in water demand than supply.

	$Demand^*$	Supply*	Demand ^{**}	Supply**
Reliability	0.77	0.37	1.0	0.54
Resilience	98	35	7	4
Vulnerability	0.63	0.36	0.70	0.34
Peak Severity	2.32	0.75	2.55	0.80

* Daily.

**Monthly.

To characterize the system performance influences attributed to these ranges. 499 we perform a sensitivity assessment varying supply and demands in 10% intervals from 500 the mean to the historically observed variability (+/-40%) for demand, +/-50% for sup-501 ply). Figure 5 illustrates the water system performance (as a function of the total sea-502 sonal volume of Deer Creek reservoir requests) sensitivity difference between supply 503 and demand. For example, considering the influence of demand variability on water system performance, with the streamflow scenario (50% seasonal reduction) constant 505 and evaluating the full +/-40% range in demands, we observe greater than an $80.0x10^6$ 506 m^3 range in the volume of out-of-district water use. Considering the influence of sup-507 ply variability on water system performance (+/-50%) and holding demands constant 508 (+40%), the results demonstrate a range of under $40.0x10^6 m^3$ of out-of-district wa-509 ter requests. Similar to the analysis of hydroclimate influenced water system sensi-510 tivity, even with the lesser percentage range in variability, municipal demand demon-511 strated a two- to three-fold greater influence on water system performance than sup-512 ply. These results illustrate the need to complement supply-focused water system as-513 sessments with representative demand estimates. 514

Figures/DC_GW_Heatmap.png

Figure 5. Using Deer Creek Reservoir water request as a system performance indicator, the SLCDPU water system demonstrates greater sensitivity to percent changes in demand than streamflow. This system response suggests that advances in demand forecasting error reduction will greatly reduce errors in seasonal UWS performance assessments.

515 4 Discussion

In this section we discuss the management and operational impacts that assump-516 tions of stationarity in water demand impose on a seasonal water systems assessment. 517 First, we expand on demand forecasting errors and the compounding impacts they 518 have on water system performance. This sections connects operational decision mak-519 ing with model simulation results, discussing how the financial and source acquisition 520 actions needed to mitigate supply limitations differ between simulations of demands 521 modeled with and without assumptions of stationarity. The second section discusses 522 the water system performance sensitivity to supply and demand, describing how both 523 components substantially influence water system performance and highlights future 524 research needs to respond to these findings. The final section discusses the impacts 525 of variability and non-stationarity in the water system, providing a high-level overview 526 of how future water resources research (likely involving climate change) can benefit 527 from the realization and modeling of non-stationary processes in these systems to im-528 prove future prediction and increase overall resilience. 529

4.1 Demand Forecasting Error and Water Resource Management

530

Urban water system simulations need to provide management with criteria for 531 evaluating system performance that can inform operational decisions. An evaluation 532 of the simulation results (see Table 5) and RRV assessment with the observed demands 533 indicates that assumptions of demand stationarity profoundly impact system perfor-534 mance forecasting efficacy. For example, the vulnerability and peak severity levels match 535 each supply scenario when using the lower error CSD-WDM demand forecast, capa-536 ble of capturing demand variabilities and non-stationarities. In contrast, assumptions 537 of demand stationarity suggest increasing differences from the observed in vulnera-538 bility and peak severity levels, especially in the dry climate scenario with the Extreme 539 system state. From the observed system performance, relying on stationary traditional 540 demand forecasting methods suggests a daily average 20% reduction in daily reliabil-541 ity, a 37% increase in resilience, a 33% increase in vulnerability, and a 72% increase 542 in peak severity during average and dry climate conditions. 543

From a management perspective, the actions needed to mitigate supply limita-544 tions are different among demand forecasts with and without assumptions of embed-545 ded stationarities. During average snowpack conditions, the stationary traditional de-546 mands simulation suggests a 72% increase in seasonal out-of-district water requests 547 and Very High vulnerability classifications. To management, this would trigger alarm 548 and likely initiate a supply limited contingency plan such as water rationing and money 549 spent on conservation awareness (Inman & Jeffrey, 2006; Liu et al., 2015). While the 550 non-stationary CSD-WDM simulation indicates high levels of system vulnerability, it 551 suggests an average seasonal volume of out-of-district requests within the bounds of 552 the 95% confidence interval capturing the observed. This would lead management to 553 closely monitor physical system performance but not require critical operational de-554 cisions prior to increased levels of municipal indoor-outdoor use beginning in April 555 or May. 556

As surface water supply becomes limited, management actions are likely nec-557 essary regardless of demand forecasting error. The difference in action requirements 558 (e.g. requested vs. mandatory water use reductions) is driven by the severity of fore-559 casted system performance. In a region dominated by prior appropriations, reductions 560 in total water use are challenging. As an example, the stationary traditional demand 561 simulation suggests the SLCDPU water system entering a non-stationary vulnerabil-562 ity state during dry conditions. This results in a suggested 200% increase in out-of-563 district water requests, which could prompt aggressive and mandatory Stage II management actions for water rationing (Salt Lake City Department of Public Utilities, 565 2021). Management solutions require an aggressive conservation plan approaching a 566 35% reduction in combined indoor/outdoor water use to achieve average historical sys-567 tem performance. Aggressive demand-sided management activities supporting water 568 conservation awareness and mandatory irrigation schedules may achieve this signifi-569 cant reduction (Inman & Jeffrey, 2006; Liu et al., 2015). However, a significant short-570 term reduction of this magnitude may lead to severe economic consequences for end-571 users (DeOreo, 2006). 572

Table 5. With assumptions of demand stationarity, the SLC-WSM overestimates the volume of out-of-district water requests and does not accurately capture the timing of these requests during dry climate conditions. These results further demonstrate the advantages of modeling for demand variabilities and non-stationarities and the need to characterize internal model error and resulting prediction uncertainties. The non-stationary CSD-WDM forecasts indicate a range of metrics values (95% confidence interval values in parenthesis) to communicate uncertainty surrounding the prediction.

Metric	Observed Demands	Stationary (Traditional) Demand	Non-Stationary (CSD-WDM) Demand
Peak Daily System Demand [*]	57	73	56 (51-63)
Peak Deer Creek Request*	27	40	27 (19-36)
Peak Demand Date	Aug-26	Aug-03	Sep 11 (Sep $6-12$)
Deer Creek Request Duration**	111	127	111 (51-123)
Peak Monthly System Demand*	1,750	2,250	$1,690 \\ (430-1,930)$
Peak Monthly Deer Creek Request [*]	750	1,130	720 (510-972)
Peak Deer Creek Request Month	Sep	Jul	Sep (Aug-Sep)
Deer Creek Request Duration***	3	4	3(1-4)
Seasonal Demand*	8,300	10,600	8,300 (7,200-9,400)
Seasonal Deer Creek Request*	2,080	3,040	2,030 (1,200-2,900)
Seasonal Streamflow Supply [*]		5,000	
Percent of Average Seasonal Streamflow Sup- ply		-47%	

 $* \text{ in } x10^4 \text{ m}^3/\text{d}$

** units in days

*** units in months

Still examining the dry hydroclimate scenario, the non-stationary CSD-WDM 573 simulations capture the observed voluntary actions to 'survive the drought' and nat-574 urally reduce the magnitude of peak system demands by nearly 25%. However, the 575 simulation suggests a 75% increase in out-of-district requests, which would require a 576 13% mean reduction in outdoor water use to maintain historical system performance. 577 While this number is nearly three times less than the stationary traditional demand 578 simulation (35%), it likely accounts for modified irrigation schedules and the imple-579 mentation of conservation strategies, making achieving further reductions difficult due 580 to demand hardening (Howe & Goemans, 2007). A key metric to guide management 581 is the seasonal timing and volume of peak out-of-district requests. As a result of an 582 extended period of indoor-outdoor water use, the model suggests high irrigation rates 583 through September, which leads to above average out-of-district requests. While the 584 observed and non-stationary CSD-WDM climate-demand scenarios present significant 585

⁵⁸⁶ operational challenges, an approach recognizing demand responses to external factors ⁵⁸⁷ provides a more comprehensive RRV assessment to guide operational decisions.

For the SLCDPU and other utilities in the western US, a utility is one of many 588 supply requests in large reservoir systems. This emphasizes the seasonal forecasting 589 error of the timing and volume of these requests where reservoir storage-release op-590 erations, storage agreements with other utilities, and minimum release requirements 591 for aquatic ecosystems challenge reservoir operations in supply limiting conditions. 592 Again using the dry climate conditions as an example, the stationary traditional per-593 capita demand forecasting scenario suggests 127 days of unsatisfactory conditions compared to the observed and non-stationary CSD-WDM demand forecasts of 111 days. 595 A similar trend extends to the daily, monthly, and seasonal peak volumes where the 596 stationary traditional demand modeling methods overestimate out-of-district requests 597 by $\sim 50\%$. Table 5 further illustrates the differences in the physical timing, duration, 598 and magnitude of out-of-district water requests. 599

The inferior system performance and high error resulting from the stationary 600 demand forecasts does not capture the demand response to climate dynamics that in-601 fluence the magnitude and intensity of April to October indoor-outdoor water use, 602 especially during supply limiting conditions. Thus, responding to the first research 603 question, integrating non-stationarity driven demand estimates has significant impacts 604 on total water system performance, where we demonstrate a 31% and 59% reduction 605 in system forecasting error for average and dry climate conditions, respectively. Re-606 sponding to the third research question, integrating demand uncertainty measures pro-607 vide system operations with increased confidence in seasonal system operations, up 608 to a 95% confidence level in these cases. 609

610

4.2 Water System Performance Sensitivity to Supply and Demand

The results indicate that this snowpack driven UWS's RRV and peak severity 611 are more sensitive to changes in demand than supply. However, the hydroclimate driven 612 simulations present much greater variability in supply (158%) than demand (28%). 613 While the system may be more sensitive to changes in demands, for these scenarios 614 the greater range in supply availability has a stronger influence on overall system per-615 formance. This aligns with the long-term reservoir operations analysis performed by 616 Zhao et al. (2018), demonstrating that while water demand has a substantial influ-617 ence on reliability, there is greater uncertainty in reliability attributed to supply avail-618 ability than demand variability. While our analysis did not focus on streamflow fore-619 casting uncertainty, the results do indicate that reductions in demand forecasting er-620 ror and corresponding prediction uncertainty will enhance confidence in water sys-621 tem performance forecasts. 622

Recognizing the three hydroclimate scenario's demand variability did not rep-623 resent the full range historical demands, this study evaluates system performance in 624 response the historical range of supply and demand variability to serve as a prelimi-625 nary system sensitivity analysis. The municipality's historical demand indicated +/-626 40% deviations from the mean, yielding an approximate 80% range that is much greater 627 628 than that observed in response to hydroclimate variability. Running the systems analvsis on the greater range in demand produced similar system response to the smaller 629 hydroclimate driven demands, a two- to three-fold greater influence on water system 630 performance compared to supply availability. The difference is that the water system 631 analysis suggested an overall greater influence on system performance from demands 632 compared to supply. Thus, responding to the second research question, these simu-633 lation suggest water system performance exhibits greater sensitivity to demand com-634 pared to supply. While these results indicate a significant water system performance 635 response to possible errors and uncertainty in demand prediction, there is a need for 636

⁶³⁷ further research characterizing system response to both supply and demand forecast⁶³⁸ ing accuracy and error influences on system performance. For example, this can in⁶³⁹ clude a more comprehensive sensitivity analysis varying supply and demands by smaller
⁶⁴⁰ percentages and evaluating over additional hydroclimate conditions. Characterizing
⁶⁴¹ these water system performance responses would identify supply and demand fore⁶⁴² casting error and uncertainty goals to enhance water resources management and op⁶⁴³ erations.

644

4.3 Non-stationarity in the Water System

This analysis indicates the assumption of stationarity introduces error when eval-645 uating UWS performance. This is apparent in supply, where average hydroclimate 646 conditions (2017) produced a seasonal surface water yield of 62% of the historical av-647 erage. While this scenario is exemplary of an average snowfall year, the average snow-648 pack does not correlate to an average April to October surface water yield. This is 649 the result of complex hydrological processes governing Wasatch streamflow yields (Brooks 650 et al., 2021). However, this change in snowpack-water yield aligns with Muir et al. 651 (2018) anticipating a reduction in summer flows for the same winter precipitation amounts 652 as climate change progresses. To assume an average surface water yield from April 653 to October, an above average snowpack will likely be necessary. 654

With respect to demand non-stationarity, the results indicate that even with re-655 ductions in per-capita demands, total system demands will continue to increase due 656 to population growth. For example, even with significant reductions in per-capita wa-657 ter use ($\sim 25\%$) from the dry climate scenario, the results indicate an increase in total water demand (+3%, observed). The total observed system demands are 6% greater 659 than the historical average during an average snowpack and average per-capita de-660 mands. As populations continue to increase, total demands will exceed the bounds 661 of the stationarity regardless of hydroclimate conditions (Milly et al., 2008; Zhao et 662 al., 2018). 663

In this analysis, the observed and non-stationary CSD-WDM demand simula-664 tions never exceed the bounds of historical RRV with the mean prediction. However, 665 internal model errors communicating prediction uncertainty connect water system per-666 formance during supply limiting conditions to an Extreme vulnerability and peak sever-667 ity state. This characterization of demand prediction uncertainties (to a 95% confi-668 dence interval) is important and novel to water system operations, communicating 669 critical information to water system managers relevant to maintaining water system 670 performance as surface supplies become limiting. While no immediate action is nec-671 essary, managers are explicitly informed of possible system compromising conditions. 672

By integrating exogenous drivers into demand models to reduce prediction error the resulting forecast reduces water system RRV errors and characterizes the associated uncertainties. This will improve water resource management, especially as climate change progresses and supply availability continues to depart from the range of historical observations.

678 5 Conclusion

This research is part of an ongoing and comprehensive research program to address existing knowledge gaps in municipal water demand forecasting and systems modeling literature. Research activities described here included a seamless coupling between predictions from a non-stationary demand forecasting model (CSD-WDM) and a dynamic systems models (SLC-WSM). We have prepared a comprehensive RRV assessment utilizing Jenk's classification to segregate dry, average, and wet climate scenarios to allow comparison of water system performance among simulations of hydro-climate phenomena.

Using Salt Lake City, Utah as a case study, this research uses recent dry, aver-687 age, and wet hydroclimate regimes and their respective observed demands to deter-688 mine the implications of considering (or not considering) demand variability and nonstationarity when predicting UWS performance. This research takes advantage of novel 690 non-stationary demand forecasting methods (e.g., CSD-WDM) to demonstrate sig-691 nificant error reduction and uncertainty characterization of RRV for a snowpack driven 692 UWS, as compared to the same analysis under traditional demand forecast assump-693 tions of stationarity. The results indicate that these demand forecasting methods in-694 troduce high errors in UWS performance estimates for all supply scenarios, with max-695 imum errors of -15%, 42% 39%, and 129% for out-of-district (Deer Creek Reservoir) 696 water request RRV and peak severity, respectively. These system differences extend 697 to the timing and magnitude of peak severity and the duration of unsatisfactory con-698 ditions. 699

By integrating novel ML demand models, this research demonstrates that ap-700 plying advanced demand forecasting methods which capture hydroclimate-influenced 701 service area demand can enhance UWS performance assessment through error reduc-702 tions in all climate scenarios. Building on the UWS performance improvements, a key 703 contribution to water systems modeling is the realization that integrating demand pre-704 diction uncertainties supports the characterization of downstream water system per-705 formance. This research demonstrated that in many cases (e.g., supply limiting con-706 ditions) reductions in demand forecasting error and integrating uncertainty estimates 707 708 profoundly impacts overall simulation confidence, supporting enhanced decision making. The need to advance demand forecasting performance and characterizing under-700 lying uncertainties were made more profound by this UWS exhibiting greater sensi-710 tivity to demand vs. surface water supply variability. Complementing this finding, 711 the results indicate that this UWS is more sensitive to percent changes in per-capita 712 demand relative to percent changes in supply, but because the supply variability is 713 so much greater (158% vs. demand range of 28%), we suggest further work to exam-714 ine the combined (and coupled) influence of both factors in overall system performance 715 to cope with hydrological droughts and variable climate conditions. 716

717 6 Open Research

This research uses open-source python v3.8.5 software for all ML applications 718 and the GoldSim software environment for the SLCDPU systems model. We provide 719 access to all python-base models at the following github link: https://github.com/ 720 whitelightning450/Water-Demand-Forecasting. This repository contains all data 721 to train and run the CSD-WDM. The SLC-WSM is not provided for review due to 722 security reasons specified by SLCDPU. Permission for this model require direct con-723 sent from SLCDPU. We do provide access to simulation results and analysis tools in 724 an open source data repository" https://github.com/whitelightning450/SLC_Water 725 _Systems_Analysis 726

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732 References

- Asefa, T., Clayton, J., Adams, A., & Anderson, D. (2014, 01). Performance evaluation of a water resources system under varying climatic conditions: Reliability, resilience, vulnerability and beyond. *Journal of Hydrology*, 508, 53–65. doi: 10.1016/j.jhydrol.2013.10.043
- Billings, B., & Jones, C. (2011). Forecasting urban water demand (3rd ed.). Denver,
 CO: American Waterworks Association.
- ⁷³⁹ Brooks, P. D., Gelderloos, A., Wolf, M. A., Jamison, L. R., Strong, C., Solomon,
- 740D. K., ... others(2021).Groundwater-mediated memory of past climate741controls water yield in snowmelt-dominated catchments.Water Resources742Research, 57(10), e2021WR030605.
- Brown, C., Ghile, Y., Laverty, M., & Li, K. (2012). Decision scaling: Linking bottom-up vulnerability analysis with climate projections in the water sector. Water Resources Research, 48(9). Retrieved from https://
 agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2011WR011212 doi:
 10.1029/2011WR011212
- Collins, B., & Associates. (2019). 2018 supply and demand master plan (Tech.
 Rep.). Salt Lake City, Utah: BCA.
- Davidson, R., MacKinnon, J. G., et al. (2004). Econometric theory and methods
 (Vol. 5). Oxford University Press New York.
- DeOreo, W. (2006, 02). The role of water conservation in a long-range drought plan.
 Journal American Water Works Association, 98, 94-101. doi: 10.1002/j.1551
 -8833.2006.tb07591.x
- Donkor, E., Mazzuchi, T., Soyer, R., & Roberson, A. (2014, 02). Urban water de mand forecasting: Review of methods and models. Journal of Water Resources
 Planning and Management, 140, 146-159. doi: 10.1061/(ASCE)WR.1943-5452
 .0000314
- Finnessey, T., Hayes, M., Lukas, J., & Svoboda, M. (2016). Using climate information for drought planning. *Climate Research*, 70, 251-263. doi: 10.3354/ cr01406
- Goharian, E., & Burian, S. (2018, 02). Developing an integrated framework to build
 a decision support tool for urban water management. Journal of Hydroinfor matics, 20, jh2018088. doi: 10.2166/hydro.2018.088
- Goharian, E., Burian, S., Lillywhite, J., & Hile, R. (2016, 11). Vulnerability assess ment to support integrated water resources management of metropolitan water
 supply systems. Journal of Water Resources Planning and Management, 143.
 doi: 10.1061/(ASCE)WR.1943-5452.0000738
- Goharian, E., Burian, S. J., Lillywhite, J., & Hile, R. (2017). Vulnerability as sessment to support integrated water resources management of metropolitan
 water supply systems. Journal of Water Resources Planning and Management,
 143(3). doi: 10.1061/(asce)wr.1943-5452.0000738
- Goldsim. (2013). Goldsim probabilistic simulation environment. Issaquah, Washing ton: GoldSim Technological Group LLC.
- Grayman, W. M. (2005). Incorporating uncertainty and variability in engineering
 analysis (Vol. 131) (No. 3). American Society of Civil Engineers.
- Howe, C., & Goemans, C. (2007, 10). The simple analytics of demand hardening.
 Journal / American Water Works Association, 99, 24-25. doi: 10.1002/j.1551
 -8833.2007.tb08052.x
- Inman, D., & Jeffrey, P. (2006, 09). A review of residential water conservation tool
 performance and influences on implementation effectiveness. Urban Water
 Journal URBAN Water J, 3, 127-143. doi: 10.1080/15730620600961288
- Jenks, G. (1967). The data model concept in statistical mapping. Int. Yearbook Cartography, 186-190.
- Johnson, R. C., Burian, S., Oroza, A., Carlos, Stewart, J., & Kirkham, T. (2022).
- 786 Water demand is not stationary: A supply-based machine learning approach

787	to forecast seasonal demands in variable climate conditions. Journal of Water
788	Resources Planning and Management, in submission.
789	Johnson, R. C., Wolf, M., Jamison, L., Burian, S., Oroza, A., Carlos, Brooks, D.,
790	Paul, Kirkham, T. (2021). Drought in the west: Embedded water demand
791	stationarity compromises system vulnerability analysis. Open Water Journal,
792	γ.
793	Khatri, K. B., & Strong, C. (2020). Climate change, water resources, and potential
794	adaptation strategies in utah. Salt Lake City, UT: Division of Water Resources,
795	Utah Department of Natural
796	Koutsoyiannis, D. (2006). Nonstationarity versus scaling in hydrology. Journal of
797	Hydrology, 324 (1-4), 239-254.
798	Liu, A., Giurco, D., & Mukheibir, P. (2015, 10). Urban water conservation through
799	customised water and end-use information. Journal of Cleaner Production,
800	112. doi: 10.1016/j.jclepro.2015.10.002
801	Makropoulos, C., Nikolopoulos, D., Palmen, L., Kools, S., Segrave, A., Vries, D.,
802	others (2018). A resilience assessment method for urban water systems. Urban
803	Water Journal, 15(4), 316–328.
804	Milly, P. C. D., Betancourt, J., Falkenmark, M., Hirsch, R. M., Kundzewicz, Z. W.,
805	Lettenmaier, D. P., & Stouffer, R. J. (2008). Stationarity is dead: Whither
806	water management? Science, 319, 573 - 574.
807	Montgomery, D. C., Peck, E. A., & Vining, G. G. (2021). Introduction to linear re-
808	gression analysis. John Wiley & Sons.
809	Muir, M., Luce, C., Gurrieri, J., Matyjasik, M., Bruggink, J., Weems, S., Leahy,
810	S. (2018). Effects of climate change on hydrology, water resources, and soil.
811	Washington, DC: USDA Forest Service.
812	Nikolopoulos, D., van Alphen, HJ., Vries, D., Palmen, L., Koop, S., van Thienen,
813	P., Makropoulos, C. (2019). Tackling the "new normal": A resilience as-
814	sessment method applied to real-world urban water systems. $Water, 11(2),$
815	330.
816	NOAA. (2021). Mesowest alta guard current conditions.
817	https://www.wrh.noaa.gov/mesowest/getobext.php.
818	Peel, M. C., Finlayson, B. L., & McMahon, T. A. (2007). Updated world map of the
819	kAppen-geiger climate classification. Hydrology and Earth System Sciences,
820	11(5), 1633-1644. Retrieved from https://www.hydrol-earth-syst-sci
821	.net/11/1633/2007/ doi: 10.5194/hess-11-1633-2007
822	Salt Lake City Department of Public Utilities. (2021). Continuing dry conditions
823	trigger a stage 2 water shortage response and a stronger call for conservation
824	from mayor mendenhall. https://www.slc.gov/blog/2021/05/27/continuing-
825	dry-conditions-trigger-a-stage-2-Water-shortage-response-and-a-stronger-call-
826	for-conservation-from-mayor-mendennall/.
827	Scalzitti, J., Strong, C., & Kochanski, A. K. (2016). A 26 year high-resolution dy-
828	namical downscaling over the wasatch mountains: Synoptic effects on winter
829	precipitation performance. Journal of Geophysical Research: Atmospheres,
830	121(1), 3224-3240. doi: 10.1002/2015JD024497
831	Schewe, J., Heinke, J., Gerten, D., Haddeland, I., Arnell, N., Clark, D., Kabat,
832	P. (2014, 03). Multimodel assessment of water scarcity under climate change.
833	proceedings of the National Academy of Sciences of the Onlieu States of Amer-
834	Soabold S. & Porktold I. (2010). Statsmodals: Feanometric and statistical mod
835	oling with python In Proceedings of the 0th python in science conference
830	(Vol 57 p. 61)
837	(vol. 97, p. 01). Smith K Strong C & Wang S V (2015-05) Connectivity between histor
838	ical great basin precipitation and pacific ocean variability: A gript model
039	evaluation Iournal of Climate 98 150590110052002 doi: 10.1175/
841	JCLI-D-14-00488 1
341	

- Taylor, K. E., Stouffer, R. J., & Meehl, G. A. (2012). An overview of cmip5 and
 the experiment design. Bulletin of the American meteorological Society, 93(4),
 485–498.
- ⁸⁴⁵ UDNR. (2010). Jordan river basin planning for the future (Tech. Rep.). Utah
 ⁸⁴⁶ Division of Water Resources. Retrieved from https://Water.utah.gov/
 ⁸⁴⁷ wp-content/uploads/2019/SWP/JordanRiver/Jordan-River-Basin
 ⁸⁴⁸ -Final2010.pdf
- UDNR. (2014). State of utah municipal and industrial water supply and use study
 summary 2010 (Tech. Rep.). Utah Department of Natural Resources. Re trieved from \$https://Water.utah.gov/wp-content/uploads/2019/03/
 2010-M_I-Statewide-SummaryCH.pdf\$
- UDWR. (2021). Water records/use information (Tech. Rep.). Salt Lake City,
 Utah: Utah Division of Water Rights. Retrieved from https://Waterrights
 .utah.gov/Wateruse/WaterUseList.asp
- Vose, D. (2008). *Risk analysis: a quantitative guide*. John Wiley & Sons.
- Wang, K., & Davies, E. (2018, 03). Municipal water planning and management
 with an end-use based simulation model. *Environmental Modelling and Software*, 101, 204-217. doi: 10.1016/j.envsoft.2017.12.024
- Wang, S.-Y., Gillies, R. R., Jin, J., & Hipps, L. E. (2010). Coherence between
 the great salt lake level and the pacific quasi-decadal oscillation. Journal of
 Climate, 23(8), 2161-2177. doi: 10.1175/2009jcli2979.1
- Wei, S., & Gnauck, A. (2007). Simulating water conflicts using game theoretical
 models for water resources management in ecosystems and sustainable develop ment (4th ed.). WIT Press.
- Westra, S., Thyer, M., Leonard, M., Kavetski, D., & Lambert, M. (2014). A strategy
 for diagnosing and interpreting hydrological model nonstationarity. Water Re sources Research, 50(6), 5090–5113.
- Zhao, G., Gao, H., Kao, S., Voisin, N., & Naz, B. (2018, 8). A modeling framework for evaluating drought resilience of a surface water supply system under
 non-stationarity. *Journal of Hydrology*, 563, 22-32. doi: doi.org/10.1016/
 j.jhydrol.2018.05.037



Figure 3. The forecasted SLCDPU performance during dry supply conditions for observed and stationary traditional demands. The traditional demand estimate is a poor forecast of true demand during the dry climate simulation and produces SLCDPU forecasted performance in terms of Deer Creek water request significantly different from observed. Also, traditional methods do not provide any estimate of the prediction confidence (e.g. range of prediction uncertainty)

Figure 3.

Sim: Dry Supply and TD Demands

Observed Demands

Modeled Deer Creek Request



Hist. Mean Deer Creek Request



Figure S7.



Observed Deer Creek Request

- ----- Hist. Mean Deer Creek Request
- Modeled Deer Creek Request

Observed Demands



Figure S1.



Supply Scenario

Figure S4.


Figure S2.



Figure 2.



Figure S1.



Phase 1: Correlation with Demand







Model Calibration: 5-fold Cross Validation

Phase 3: Recursive Feature Elimination

4

D.

Figure 1.



Figure S3.



Figure S8.



Observed Demands

— Modeled Deer Creek Request

Observed Deer Creek Request
Hist. Mean Deer Creek Request



Figure 4.

— Sim: Dry Supply and CSD_WDM Demands_Unc

Observed Deer Creek Request

- Observed Demands
- Modeled Deer Creek Request

— Hist. Mean Deer Creek Request



Figure S5.



Observed Deer Creek Request

Observed Demands

— Modeled Deer Creek Request

— Hist. Mean Deer Creek Request



Figure S8.



— Observed Demands

— Modeled Deer Creek Request

- Observed Deer Creek Request
- Hist. Mean Deer Creek Request



Figure 5.

Total SLCDPU Demands

Streamflow	-40%	-30%	-20%	-10%	0%	10%	20%	30%	40%
-50%	3.03	8.50	15.14	23.11	33.17	45.12	58.22	71.79	84.86
-40%	2.11	6.69	13.06	20.46	29.67	40.39	52.85	66.33	79.70
-30%	1.53	5.27	11.17	18.05	26.62	36.66	47.88	61.30	75.04
-20%	1.15	4.28	9.46	16.04	23.94	33.55	43.76	56.67	70.66
-10%	0.86	3.58	8.09	14.26	21.64	30.74	40.25	52.25	66.42
0%	0.66	2.95	7.01	12.70	19.89	28.50	37.29	48.32	62.17
10%	0.53	2.44	6.14	11.41	18.31	26.71	34.93	45.00	58.18
20%	0.41	1.95	5.40	10.32	16.87	25.29	33.21	42.42	54.60
30%	0.30	1.58	4.76	9.29	15.68	23.92	31.87	40.44	51.64
40%	0.22	1.34	4.15	8.40	14.51	22.74	30.75	38.82	49.25
50%	0.12	1.17	3.59	7.64	13.45	21.51	29.76	37.45	47.22

Deer Creek Reservoir Water Requests in 1x10⁶m³

Enhancing Municipal Water System Planning and Operations Through Climate-Sensitive Demand Estimates

Ryan C. Johnson¹, Steven J. Burian^{1,2}, Carlos A. Oroza³, James Halgren

^{1,4}, Trevor Irons ^{3,5} Emily Baur ³ Danyal Aziz², Daniyal Hassan ³, Jiada Li⁶,

Tracie Kirkham⁷, Jessie Stewart⁷, Laura Briefer⁷

 $^1 \mathrm{Alabama}$ Water Institute, University of Alabama, Tuscaloosa, Alabama, USA

 $^{2}\mathrm{Civil},$ Construction and Environmental Engineering, University of Alabama, Tuscaloosa, Alabama, USA

³Civil and Environmental Engineering, University of Utah, Salt Lake City, Utah, USA

 $^4\mathrm{Lynker}$ Technologies, Leesburg, Virginia, USA

⁵Montana Technical University, Butte, Montana, USA

⁶Department of Civil and Environmental Engineering, College of Engineering, Colorado State University, Fort Collins, Colorado,

USA

 $^7\mathrm{Salt}$ Lake City Department of Public Utilities, Salt Lake City, Utah, USA

Contents of this file

- 1. Text S1 $\,$
- 2. Figures S1 to S9
- 3. Tables S1 to S7 $\,$

1. Description of CSD-WDM

1.1. Demand data

Per-capita demands are decomposed into indoor and outdoor water uses. This is done by calculating the average November through March demands for each year to determine the mean per-capita indoor water demand (D_I) . Monthly outdoor water use (D_{Om}) is determined by subtracting the year's (y) respective mean indoor use (\overline{D}_{Iy}) from each irrigation month's (m) total per-capita demand (D_{Tm}) , see equation S1.

:

$$D_{Om} = D_{Tm} - \overline{D}_{Iy} \tag{1}$$

1.2. Model Inputs

Precipitation and temperature data leverage the North American Land Data Assimilation System's (NLDAS) one-hour temporal and one-eighth degree spatial resolution climate forcing estimates (Xia et al., 2012). While local weather stations are within the municipal service area, a single national source broadens this framework's generalizability to other western water systems. Monthly mean temperature (°C) and cumulative precipitation (mm) metrics are calculated from March through October, one month prior and extending till the completion of the irrigation season. Monthly hydro-climate metrics are not included as November to March model inputs, assuming demands remain independent of weather as there is no irrigation.

Mountain streamflow functions as a hydro-climate supply metric, capturing the complex interactions among mountainous topography (snowdrift, aspect, and microclimates), variable winter precipitation patterns (global climate oscillations and Great Salt Lake

influences), snowmelt (timing, duration, and quantity), and unique mountain hydrology (groundwater and baseflow) that contribute to supply availability which precipitation and air temperature alone do not (Bales et al., 2006, Ahl, Woods, & Zuuring, 2008). The four supply streams' daily discharge measurements are collected (1980-2017) from the United States Geological Survey (USGS) and Salt Lake County at the canyon mouths prior to extensive water diversion. The few missing values are spatially interpolated as a function of up or downstream measurements (Hughes & Smakhtin, 1996). From this data mean monthly streamflow metrics ($\overline{Q_{cfs}}$) are calculated for the supply creeks.

Supply watershed snowfall completes the hydro-climate metrics, where November to April monthly and seasonal snowfall (S_{mm}) is retrieved from the Alta Guard station at the headwaters of Little Cottonwood Creek. This metric bridges the gap between climate conditions and surface water supply, and also uses the 76 years of continuous observations to define the frequency and magnitude of the climate scenarios.

To account for the evolving urbanization dynamics during the study period, population and housing data is acquired from the U.S. Census (Census, 2012). Linear interpolation between decadal census observations provides continuous population (p) and housing (H)data, and combined with SLCDPU's service area, population and housing densities are determined $(p/km^2, H/km^2)$.

Long-term conservation trends provide the final input metrics in the analysis. In the year 2000, the Utah Division of Water Resources established statewide per-capita wateruse goals for public community water systems to be at least 25% by 2050, and then in 2014 amended the target to 2025 after substantial progress had been achieved (Utah Department of Natural Resources, 2014). To recognize these policy influences on demand,

the variability in each month's 1980-2000 mean per-capita water use forms the baseline to project Utah's 25% reduction in water use by 2025. This conservation metric (C_m) applies each month's unique conservation rate to each month spanning 2000 to 2025. Equation 2 details this function where m refers to the month of interest, \overline{D}_m is that month's mean per-capita water use, and y is the number of years past the goals' implementation.

$$C_m = \overline{D}_m - \frac{\overline{D}_m * 25\%}{25yrs} * y \tag{2}$$

Adopting a linear conservation goal is representative of western U.S. water conservation policy (Utah Department of Natural Resources, 2019, Hertzbern, 2018, Friedman, 2018, Colorado Water Conservation Board, 2015, Southern Nevada Water Authority, 2019) and presents a predictor of anticipated long-term trends that could improve seasonal forecasting accuracy. Municipalities that do not use a constant rate typically use a constant percent rate reduction, which would form this metric (U.S. EPA, 1998). *Utah's 2019 Regional Municipal & Industrial Water Conservation Goals* supports SLCDPU's long-term per-capita reduction, albeit with significant year-to-year variability. While a linear conservation goal exhibits characteristics of stationarity, at an annual resolution, demands demonstrate non-stationarity by exiting their historical range of observations. No additional policy changes occurred during the study period, however, this metric can be updated if non-linear conservation is anticipated in the future.

The initial indoor demand features include conservation goals, population, and urbanization metrics. Climate and supply features are omitted as predictors because indoor use has been shown to be influenced by the number of people per household, appliance type, and associated water-use efficiencies rather than climate conditions (Jacobs & Haarhoff, 2007). These residential water use drivers are not included as potential in-

puts into CSD-WDM due to this study's spatial scale and multi-sector composition of municipal-produced water demands. Irrigation season months include these metrics, plus current and antecedent monthly mean air temperature, precipitation, supply streamflows, and snowfall metrics. Antecedent metrics begin in March, prior to the irrigation season start, and incrementally increase per month until the season's termination in October. For example, October's inputs include March through October hydro-climate and supply metrics.

1.3. Variable Selection

The CSD-WDM is a Python-based (v3.8.5) demand forecasting model that automatically selects key demand drivers and optimizes hyperparameters to accurately forecast mean monthly per-capita water use. The model uses each month's complete set of possible demand influencing metrics as inputs into a three-phase feature selection process: 1) feature correlation to demand, 2) collinearity removal, and 3) driver selection. The term driver is designed to inform that a feature/metric is selected to be a key demand predictor. Phase one evaluates each feature's Pearson correlation coefficient with each month's demands. This value doubles as a threshold parameter, permitting features meeting or exceeding the threshold to pass to the next phase. Phase two evaluates for collinearity between features and is also an adjustable parameter. This process eliminates the lesser demand-correlated feature, should collinearity between two features be greater than the threshold, resulting in demand-correlated features with acceptable levels of collinearity (< 10) to the final phase of variable selection (Song & Kroll, 2011). Phase three uses Scikit-learn 0.24.1 recursive feature elimination (RFE) to select the optimal monthly outdoor water demand drivers (Pedregosa et al., 2011). RFE is an efficient, effective, and

X - 6

model-specific feature selection algorithm that identifies drivers that are most relevant to predicting monthly demands. Using the GridSearchCV function, the algorithm assigns feature importance weights and recursively prunes the number of features over five-fold cross-validation until the optimal drivers are selected. Figure SS1 illustrates CSD-WDM's automated workflow using July as an example.

Scikit-learn OLS regression serves as the CSD-WDM regression algorithm due to its driver-target interaction interpretability. The algorithm is calibrated on each month's demand drivers, undergoes a final five-fold cross-validation, and is fitted without a yintercept. During calibration, an exhaustive grid search function evaluates root-meansquared-error (*RMSE*) over the correlation (0-0.7 in 0.05 increments) and collinearity (0.65-0.90 in 0.05 increments) parameters. This process delivers each month's optimal demand drivers, coefficient weights, and modeling error. CSD-WDM's regression base aids in interpretability, see Equation 3 where m is the month of interest, β is the coefficient weight, and x is the selected driver.

$$lpcd_m = \beta_1 x_1 + \beta_2 x_2 + \ldots + \beta_n x_n \tag{3}$$

The CSD-WDM model calibration results are presented in several ways to improve user interpretability. This includes driver coefficients, per-capita, and acre-feet prediction units, data-frames for additional analysis, and figures to illustrate performance at monthly to annual temporal resolutions. The variety of results allows the user to select the method most appropriate for their respective needs and decision-making.

The CSD-WDM identified Utah's conservation goal metric as the optimal indoor demand driver. No urbanization metrics (population, housing, density, etc) were identified

as statistically significant or improving indoor predictive performance. During the irrigation season, a total of eighteen hydro-climate and supply metrics are identified as demand drivers, emphasizing antecedent monthly air temperatures from June through October. Table SS1 displays April to October predictors and their respective coefficient weights. Preliminary feature development included the municipal fraction of irrigated, impervious, developed, residential, and urban land uses.



Phase 1: Correlation with Demand





Model Calibration: 5-fold Cross Phase 3: Recursive Feature Elimination Validation

Figure S1. CSD-WDM's feature selection process



Figure S2. The CSD-WDM captures water use dynamics in response to drought, average, and surplus supply scenarios.



Figure S3. An iterative process down scales monthly demand values to a daily time step to provide a continuous demand time series (A). A key aspect of the iterative process is maintaining the mean monthly demands, performed by increasing or decreasing the spline value for each month (B).



Figure S4. Seasonal demand forecasting methods relying on stationarity can significantly over-predict water demands (A), leading to high forecasting error (B).



Figure S5. Daily RRV for observed (OBSD), stationary traditional (TD), and non-stationary dynamic (CSD-WDM) water demand simulations. The non-stationary dynamic demand simulations mirror the observed results while stationary traditional methods indicate reduced reliability and greater vulnerability relative to the observed. The error bars in the CSD-WDM predictions communicate the forecast's uncertainty to a 95% confidence interval, a missing component of the traditional demand forecast.



Figure S6. Water System Performance during wet supply conditions and CSD-WDM forecasted demands



Figure S7. Water System Performance during wet supply conditions and traditional forecasted demands

X - 14



Figure S8. Water System Performance during average supply conditions and CSD-WDM forecasted demands



Figure S9. Water System Performance during average supply conditions and traditional forecasted demands

Predictor		Apr	May	Jun	Jul	Aug	Sep	Oct
Population Density ¹					-0.30	11		
Mar LCC Streamflow ²		1				57.0		
Apr LCC Streamflow ²		1				1		
May LCC Streamflow ²						1		
May BCC Streamflow ²						43.9		
Season Snowfall ³			0.45					
Apr Temperature ⁴	Mean	21.3		33.9	-14.8	11.4	16.0	
Apr Precipitation ⁵		-1.17				-0.04		
May Temperature ⁴	Mean		54.1	56.4	36.1	-1.10	12.5	-2.02
May Precipitation ⁵			-3.97					
Jun Temperature ⁴	Mean					5.45	-14.4	
Jun Precipitation ⁵				-14.4		4.62		
${ m Jul}$ Temperature ⁴	Mean				118	43.5	-27.6	
Aug Temperature ⁴	Mean					23.9	45.2	
Aug Precipitatio					-6.90			
${ m Sep}$ Temperature ⁴	Mean						30.7	
Sep Precipitation						-3.63		
Oct Temperature ⁵	Mean							21.7

 Table S1.
 Water demand drivers and CSD-WDM coefficient weights.

¹ change in demand per $persons/km^2$

 2 change in demand per cms of streamflow (x10^{-3})

 3 change in demand per mm of snow

 4 change in demand per $^\circ\mathrm{C}$

 5 change in demand per mm of liquid precipitation
Table S2. Modeled daily RRV. The stationary traditional demand forecasting methods exhibit greater error (value in parenthesis) from the observed compared to the non-stationary dynamic demand (CSD-WDM) simulations. Furthermore, the stationary demand simulations are deterministic and do not communicate prediction uncertainties. In comparison, the novel approach leveraging the CSD-WDM's internal demand prediction error characterizes the range of uncertainty (Uncertainty Low/High) to a 95% confidence interval, providing a foundation to enhance operational decision making.

Metric	Climate Scenario (snowpack)	Observed Demands	Stationary Demands	Non- Stationary Demands	Non- Stationary Uncertainty (Lo/Hi)
	Dry	0.48	0.41 (-15%)	0.48~(2%)	0.43-0.76
Reliability	Average	0.78	$0.61 \\ (-22\%)$	0.80~(1%)	0.57-0.87
	Wet	1.0	1.0~(0%)	1.0~(0%)	1.0
	Dry	56	32~(42%)	28~(50%)	17-62
$\operatorname{Resilience}^*$	Average	25	17(32%)	14~(44%)	14-31
	Wet	1	1 (0%)	1 (0%)	1
	Dry	0.44	0.61~(39%)	0.44~(0%)	0.33-0.57
Vulnerabili	ty Average	0.38	0.48~(26%)	0.39~(3%)	0.22 - 0.48
_	Wet	0.01	$0.05 \\ (400\%)$	0.04 (300%)	0-0.12
Deals Corror	Dry	0.52	$1.19 \\ (129\%)$	0.63 (21%)	0.36-0.94
Peak Sever	Average	0.65	0.75~(15%)	0.69~(6%)	0.40-1.0
	Wet	0.0	0.0~(0%)	0.0~(0%)	0.0
Vulnerability Class	bry ty	High	Extreme	High	High - Very High
	Average	High	Very High	High	Medium-High
	Wet	Low	Low	Low	Low-Medium
Pool Sover	Dry	High	Extreme	High	Medium-High
Class	Average	High	Very High	High	Medium - Very High
	Wet	Low	Low	Low	Low

*units

in days

Metric Climate Scenario (snowpack)		Observed Demands	Traditional Demands	CSD-WDM Demands
	Below Average	-25	-35	-23
Reliability	Average	23	-3	28
	Above Average	59	59	59
	Below Average	-1750	-960	-830
Resilience	Average	-710	-460	-370
	Above Average	67	67	67
	Below Average	54	117	54
Average Vulnerability	Average	32	68	38
	Above Average	-97	-82	-87
	Below Average	79	307	116
Peak Severity	Average	123	158	138
	Above Average	-100	-100	-100

Table S3. Daily water system RRV percentage (%) difference from each the historical mean.

Metric	Climate Scenario (snowpack)	Observed Demands	Traditional Demands	CSD-WDM Demands
	Below Average	-55	-100	-55
Reliability	Average	-9	-32	-9
	Above Average	59	36	59
	Below Average	-98	-164	-98
Resilience	Average	34	-45	-34
	Above Average	67	67	67
	Below Average	71	140	69
Average Vulnerability	Average	20	83	24
	Above Average	-87	-52	-79
	Below Average	88	338	125
	Average	100	165	113
Peak Severity	Above Average	-100	-97	-100

Table S4. Monthly water system RRV percentage (%) difference from the historical mean.

Varying Climate	Observed Demands	Traditional Demands	CSD- WDM Demands	Range
Reliability	0.52	0.44	0.52	0.52
Resilience*	55	31	27	55
Average Vulnerability	0.43	0.60	0.40	0.60
Peak Severity	0.65	1.19	0.69	1.19
Supply Range ^{**}	157%	157%	157%	157%
			A 1	
Varying Demand	Below- Average	Average	Above- Average	Range
Varying Demand Reliability	Below- Average 0.07	Average 0.12	Above- Average 0.0	Range 0.12
Varying Demand Reliability Resilience [*]	Below- Average 0.07 28	Average 0.12 11	Above- Average 0.0 0	Range 0.12 28
Varying Demand Reliability Resilience [*] Average Vulnerability	Below- Average 0.07 28 0.17	Average 0.12 11 0.1	Above- Average 0.0 0 0.04	Range 0.12 28 0.17
Varying Demand Reliability Resilience [*] Average Vulnerability Peak Severity	Below- Average 0.07 28 0.17 0.67	Average 0.12 11 0.1 0.1 0.1	Above- Average 0.0 0 0.04 0.0	Range 0.12 28 0.17 0.67

 Table S5.
 The range of daily water system RRV differences by climate conditions.

*units in days.

**function of the seasonal percent of historically observed.

hand forecast.				
Varying Climate	Observed Demands	Traditional Demands	CSD- WDM Demands	Range
Reliability	0.71	0.86	0.71	0.86
Resilience*	5	7	5	7
Average Vulnerability	0.45	0.54	0.42	0.54
Peak Severity	0.58	1.27	0.66	1.27
Supply Range ^{**}	157%	157%	157%	157%
Varying Demand	Below- Average	Average	Above- Average	Range
Reliability	0.29	0.14	0.14	0.29
Resilience*	2	2	0	2
Average Vulnerability	0.19	0.18	0.1	0.19
Peak Severity	0.73	0.19	0.01	0.73
Demand Range ^{**}	28%	28%	28	28%

Table S6.The range of monthly water system RRV differences by climate conditions anddemand forecast.

*units in months.

**function of the seasonal percent of historically observed.

Table S7. Seasonal SLCDPU supply and demand as a ratio of average historical values. For this UWS, there is greater variability in supply (158%) than demand (28%).

Hydroclima Scenario	atØbserved Demands	Stationary (Tradi- tional) Demands	Non-Stationary (CSD-WDM) Demands	Range in Demand Per Hydroclimate Scenario	Streamflow
Dry	1.03	1.31	1.03	0.28	0.53
Average	1.06	1.31	1.09	0.25	0.62
Wet	1.12	1.31	1.18	0.19	2.11
Range by Climate.	0.09	0	0.15		1.58

References

Ahl, R., Woods, S., & Zuuring, H. (2008, 10). Hydrologic calibration and validation of swat

in a snow-dominated rocky mountain watershed, montana, u.s.a.1. *JAWRA Journal of the American Water Resources Association*, 44, 1411 - 1430. doi: 10.1111/j.1752-1688.2008 .00233.x

- Bales, R. C., Molotch, N. P., Painter, T. H., Dettinger, M. D., Rice, R., & Dozier, J. (2006). Mountain hydrology of the western united states. *Water Resources Research*, 42(8). doi: 10.1029/2005WR004387
- Census. (2012). Population and housing unit counts (Tech. Rep.). U.S. Department of Commerce. Retrieved from https://www.census.gov/prod/cen2010/cph-2-46.pdf
- Colorado Water Conservation Board. (2015). *Colorado's water plan* (Tech. Rep.). Denver, Colorado: Colorado Water Conservation Board.
- Friedman. (2018). Senate bill no. 1668, water management planning. Retrieved from \$https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id= 201720180AB1668\$
- Hertzbern. (2018). Senate bill no. 606. Retrieved from \$https://leginfo.legislature.ca .gov/faces/billTextClient.xhtml?bill_id=201720180SB606\$
- Hughes, D. A., & Smakhtin, V. (1996). Daily flow time series patching or extension: a spatial interpolation approach based on flow duration curves. *Hydrological Sciences Journal*, 41(6), 851-871. Retrieved from https://doi.org/10.1080/02626669609491555 doi: 10.1080/02626669609491555
- Jacobs, H., & Haarhoff, J. (2007, 12). Prioritisation of parameters influencing residential water use and wastewater flow. Journal of Water Supply Research and Technology-aqua - J WATER SUPPLY RES TECHNOL-AQ, 56. doi: 10.2166/aqua.2007.068

Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., ... others

(2011). Scikit-learn: Machine learning in python. Journal of machine learning research, 12(10), 2825-2830.

- Song, P., & Kroll, C. (2011, 05). The impact of multicollinearity on small sample hydrologic regional regression. Water Resources Research, 49, 3713-3722. doi: 10.1061/41173(414)389
- Southern Nevada Water Authority. (2019). Joint water conservation plan (Tech. Rep.). Las Vegas, Nevada: Southern Nevada Water Authority.
- U.S. EPA. (1998). Water conservation plan guidelines (Tech. Rep.). Washington, D.C.: U.S. Environmental Protection Agency.
- Utah Department of Natural Resources. (2014). Utah's municipal and industrial water conservation plan: Investing in the future. Utah Division of Water Resources. Retrieved from \$https://water.utah.gov/wp-content/uploads/2019/01/MIConservation _Revision_2012.pdf\$
- Utah Department of Natural Resources. (2019). Utah's regional m & i water conservation goals (Tech. Rep.). Utah Department of Natural Resources. Retrieved from https://water.utah.gov/wp-content/uploads/2019/12/Regional-Water -Conservation-Goals-Report-Final.pdf
- Xia, Y., Mitchell, K., Ek, M., Cosgrove, B., Sheffield, J., Luo, L., ... Lohmann, D. (2012).
 Continental-scale water and energy flux analysis and validation for north american land data assimilation system project phase 2 (nldas-2): 2. validation of model-simulated streamflow.
 Journal of Geophysical Research: Atmospheres, 117(D3). doi: 10.1029/2011JD016051