



1Characterizing the Potential for Drought Action from Combined Hydrological and2Societal Perspectives

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4 Erin Towler¹, Heather Lazrus¹, Debasish PaiMazumder^{1,2}

⁵ ¹ National Center for Atmospheric Research, P.O. Box 3000, Boulder CO 80307-3000

⁶ ² AIG, American International Group, Cat Management & Analytics Center of

- 7 Excellence, Philadelphia, PA
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Correspondence to: Erin Towler (towler@ucar.edu)

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15 Abstract

16 Drought is a function of both natural and human influences, but fully 17 characterizing the interactions between human and natural influences on drought remains challenging. To better characterize parts of the drought feedback loop, this study 18 19 combines hydrological and societal perspectives to characterize and quantify the potential for drought action. For the hydrological perspective, we examine historical groundwater 20 21 data, from which we determine the decadal likelihoods of exceeding hydrologic thresholds relevant to different water uses. Stakeholder interviews yield data about how 22 23 people rate the importance of water for different water uses. We combine these to 24 quantify the Potential Drought Action Index (PDAI). The PDAI is demonstrated for a 25 study site in south-central Oklahoma, where water availability is highly influenced by 26 drought and management of water resources is contested by local stakeholders. For the 27 hydrological perspective, we find that the historical decadal likelihood of exceedance for 28 a moderate threshold associated with municipal supply has ranged widely: from 23% to 29 75%, which corresponds well with natural drought variability in the region. For the 30 societal perspective, stakeholder interviews reveal that people value water differently for various uses. Combining this information into the PDAI illustrates that potential drought 31 32 action increases as the hydrologic threshold is exceeded more often; this occurs as 33 conditions get drier and when water use thresholds are more moderate. The PDAI also 34 shows that for water uses where stakeholders have diverse views of importance, the 35 PDAI will be diverse as well, and this is exacerbated under drier conditions. The variability in stakeholder views of importance is partially explained by stakeholders' 36 37 cultural worldviews, pointing to some implications for managing water when drought risks threaten. We discuss how the results can be used to reduce potential disagreement 38 39 among stakeholders and promote sustainable water management, which is particularly 40 important for planning under increasing drought. 41

42 Key words

43 Drought feedbacks, hydrologic drought, climate variability, social perception, cultural

- 44 worldviews, water management
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46 1. Introduction

47 Drought can pose significant challenges to meeting the water needs of society and 48 ecosystems, which has led to increased interest in understanding and managing drought 49 risk now and into the future (e.g., Georgakakos et al. 2014). There are many definitions 50 of drought, with the classic definitions including meteorological, hydrological, 51 agricultural, and socioeconomic (Wilhite and Glantz 1985). Similarly, many different 52 drought indices have been developed (Mishra and Singh 2010). The main driver of 53 drought in most definitions and indices of drought is natural climate variability (Van Loon 2016a), which is where efforts to improve prediction and modeling have focused 54 55 (see Mishra and Singh 2011 and references therein). Even with advances in drought 56 prediction, drought remains one of the most expensive hazards affecting the US (NCDC 57 2015), reinforcing the idea that social factors must also be considered for drought 58 planning (Wilhite and Buchanan-Smith 2005). The need for more proactive drought planning has led to increased interest in the 59 60 development of drought management plans (e.g., Wilhite et al. 2005, Knutson et al. 1998), including work to identify action triggers (Steinemann and Hayes 2005; 61 Steinemann and Cavalcanti 2006). Further, the need to better link drought indices with 62 63 impacts has been recognized (Bachmair et al. 2016). Frameworks to link drought indicators directly with impacts are emerging (Bachmair et al. 2016; Stagge et al. 2015; 64 65 Towler and Lazrus 2016), though there is still a need for more systematic monitoring (Lackstrom et al. 2013). Ostrom (1990) found that assessments that can account for how 66 people value, perceive, and make decisions about resources such as water, particularly 67 when water is scarce, are critical for guiding policies that meet management goals and 68 69 stakeholder needs, and thus promote sustainable management of water resources. Dessai 70 and Sims (2010) explored public perceptions of drought and climate change to 71 understand barriers to action and paths towards sustainable management. Lazrus (2016) 72 examined how stakeholders perceive drought and how drought intersects with their 73 cultural processes. 74 Recent work has highlighted how the natural and human causes of drought are 75 intertwined, and that researchers must consider both in any examination of drought (Van 76 Loon 2016a). This general notion has been echoed in the hydrologic science literature 77 (Wagener et al. 2010), as well as the natural hazard (Jones and Preston 2011) and climate 78 change literature (Oppenheimer et al. 2014). This has also motivated the new science of 79 socio-hydrology, which explores the dynamics and co-evolution of human and water 80 systems (Siyapalan 2012). Van Loon et al. (2016b) describe a new framework that explicitly acknowledges the human dimension of drought. They outline several research 81 82 gaps, including a gap in our understanding of the human feedbacks on drought. 83 Understanding human feedbacks on drought is important, but has not been well 84 studied, partially because of its complexity and potential for nonlinear feedbacks (Van 85 Loon et al. 2016b). Drought feedbacks can be influenced by many factors, for example, through science and technology (Polsky and Cash 2005), historical lessons learned 86 87 (McLeman et al. 2014), and management strategies (Maggioni 2015). Further, feedbacks 88 may be positive, i.e., the drought is made worse, or negative, the drought condition is 89 alleviated (Pulwarty 2003). In addition, these interactions and feedbacks can result in 90 changing the normal drought reference baseline (Van Loon et al. 2016b). However, fully 91 characterizing the feedback loops between human and natural influences on drought





92 remains challenging.

93 The goal of this paper is to provide an experimental methodology towards a better 94 characterization of several components of the drought feedback loop. To this end, we 95 develop an index to characterize how natural influences on drought inform *potential* 96 human actions on drought. We use the term "potential", since in this study, we do not 97 have the data to validate whether or not human actions were actually taken as a result of 98 these natural drought influences. In this investigation, we characterize the natural 99 influences by taking a hydrological perspective on drought (Van Loon et al. 2016b); 100 specifically, we examine the exceedance of relevant thresholds from historical hydrologic 101 data. For the societal perspective, we examine stakeholder input from interviews, 102 specifically how stakeholders rated the importance of water for different uses. In our 103 attempt to better characterize the potential for drought action, we combine the data from 104 the hydrological and societal perspectives, developing a new, derivative product that we 105 call the Potential Drought Action Index (PDAI). Here, by "action", we generally mean 106 some effort towards drought mitigation. Though the PDAI can't be directly validated, we 107 are able to interpret the findings to provide insights to water management policy using 108 additional interview data on stakeholder worldviews and social science theory.

109 We demonstrate the PDAI through a place-based assessment of drought risk in south-110 central Oklahoma, where water availability is highly influenced by drought and 111 management of water resources is contested by local stakeholders; we provide some background and describe this study site in section 2. Section 3 outlines the methodology: 112 113 sections 3.1 and 3.2 outline the details of the methods used to assess the hydrological and 114 social perspectives, respectively. Details about how the PDAI is developed is provided in 115 section 3.3. In section 3.4, we describe additional interview data on the stakeholder 116 worldviews and provide an overview of the social science theory. Results for our study 117 site are shown in section 4.

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119 2. Background and Study Site

120 The goal of this paper is to gain insights into the potential for human action on 121 drought, and one suggested way to do this is to study a particular water system in detail 122 (Sivapalan 2012). As such, the PDAI is developed and demonstrated for the Arbuckle-123 Simpson Aquifer (ASA), a groundwater resource that underlies an area of about 520 124 square miles (1350 square kilometers) in south-central Oklahoma, Climate Division 8. 125 The ASA provides water for municipal supply, ranching, and mining, and is also the 126 source of local springs and streams that support wildlife, recreation, and tourism. Drought 127 is part of the region's history (Silvis et al. 2014), and the ASA is recharged by rainfall, 128 thus making it susceptible to climate variability and change. The ASA has been the center 129 of a water management dispute that arose in 2002 when landowners began negotiations to 130 sell their groundwater to an area outside of the ASA, near Oklahoma City. The 131 landowners' actions were quickly contested by a local environmental group, the Citizens 132 for the Protection of the Arbuckle-Simpson Aquifer (CPASA; Shriver and Peaden 2009; 133 Lazrus 2016), which led to a moratorium in 2003 that suspended any activities to remove 134 water from the basin until a hydrological study could be conducted. The study was 135 completed in 2011 (Christenson et al. 2011), and led to a ruling that reduced the amount 136 of water that could be removed from the aquifer annually by an order of magnitude. This 137 further exacerbated the tensions between the landowners who see the decision as an





- 138 encroachment on their individual property rights, and CPASA and other community
- 139 members who see the reduction as a way to protect local water resources (Lazrus 2016).
- 140 The ASA's susceptibility to drought, as well as its diverse community and contentious
- management issues, make it an ideal site for exploring the potential for feedback ondrought.

143 In this paper, we explicitly combine hydrological and societal perspectives, but 144 historically, these two perspectives would likely be examined in isolation. In fact, this 145 work builds upon and extends two previous studies that focused on the same ASA case 146 study, but were disciplinary in nature: Lazrus (2016) and Towler and Lazrus (2016). 147 Lazrus (2016) describes results of stakeholder interviews collected for the ASA; it offers 148 an anthropological lens through which to examine how stakeholders perceive drought and 149 how those perceptions intersect with their cultural processes. Lazrus (2016) was 150 motivated by the hydrological context of the ASA, but did not engage directly with any 151 quantitative meteorological or hydrological analysis. On the other hand, Towler and 152 Lazrus (2016) take a hydrological perspective, developing a generalized framework that 153 links meteorological drought indices with hydrologic threshold exceedances that are 154 relevant to ASA stakeholders. To identify some of the hydrological thresholds and 155 provide social context, Towler and Lazrus (2016) draw on qualitative insights gathered 156 from the interviews, but do not directly incorporate any of the quantitative interview 157 results into the analysis. In this paper, we extend these two studies to offer a novel, quantitative, interdisciplinary approach, that results in a derivative product, adding value 158 159 to the preceding studies. Although the PDAI is experimental, conducting this type of 160 study is critical, given the grand challenge of engaging in interdisciplinary research at the 161 climate-water-society interface (McNeeley et al. 2011).

162163 3. Methodology

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Figure 1 provides the conceptual overview of the study methodology. In this
study, we combine a hydrological perspective using historical hydrological data (section
3.1) with a societal perspective using data from the aforementioned stakeholder
interviews (Lazrus 2016; Section 3.2) to quantify the Potential Drought Action Index
(PDAI; section 3.3). In Section 3.4, we further examine the data from the interviews,
examining stakeholder worldviews using social science theory.

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172 3.1 Hydrologic Perspective: Threshold Exceedance

173 To characterize natural influences on drought, we examine drought from a 174 hydrological perspective. Taking a hydrological, rather than meteorological, perspective 175 is advocated by Van Loon et al (2016b), given the closer connection of surface water and 176 groundwater with societal use and management. Here, we use a groundwater (GW) well 177 that has relevance to the community (Towler and Lazrus 2016), has a long available 178 record, and is monitored by water managers in the community: the USGS Fittstown well 179 (USGS 343457096404501). We use data from the beginning of the GW monitoring 180 record through the year the interviews were conducted: 1959-2012. Details of this dataset 181 can be found in Towler and Lazrus (2016). 182 To connect the hydrologic perspective with human action, we examine the historical





184 Lazrus (2016), we identify two thresholds relevant to water uses asked about in the interviews (see section 3.2). The first threshold is called a "moderate" threshold: This is a 185 186 groundwater level of 111 feet below the surface, which is decision relevant because it is 187 when the aquifer begins to be closely monitored because of potential impacts to 188 municipal supply. The second threshold is the "severe" threshold: this is when the 189 groundwater level lowers further, to 117 feet below the surface, which is the level at 190 which artesian springs in the area stop flowing, affecting uses such as wildlife and 191 recreation. 192 To quantify the threshold exceedance, we calculate the percent frequency of 193 exceedance¹ for each threshold in the historical record. Specifically, we calculate the 194 number of months during each 10-year running window that the threshold was exceeded 195 across the available record; i.e., for 1959-1968, 1960-1969, etc., all the way to 2003-196 2012. Henceforth, we refer to this as the decadal likelihood. 197 198 3.2. Social Perspective: Stakeholder Importance Ratings 199 To understand how community members in the ASA region might respond to natural 200 influences drought, we use stakeholder interview data from a previous investigation 201 (Lazrus 2016). Stakeholder interviews (n=38) were conducted in the summer of 2012, 202 following a significant drought in 2011. Interviewee selection followed a targeted 203 snowball sampling strategy whereby interviewees were selected based on their 204 involvement in the ASA water management negotiations, their dependence on or 205 engagement with water resources – for example, in ranching or recreation operations – 206 and recommendations from other interviewees. 207 For this study, the key question examined was how people perceive the importance 208 of water for various uses. We make the assumption that the more important water is 209 perceived to be for a particular use, the greater the potential will be for taking action - in 210 this case, conserving water for that use. 211 To understand the importance of water for various uses, interviewees were asked 212 how important (on a Likert scale of 1-5, 5 being very important) water resources are in 213 their community for: a) People's livelihoods, b) Recreational activities, c) Spiritual 214 fulfillment, d) Cultural practices, e) Habitat for plants and animals, and f) Availability of drinking water. Data from these questions was used directly and called "importance 215 216 ratings", which were integrated into the PDAI (see section 3.3). 217 218 3.3. Creating the Potential Drought Action Index (PDAI) 219 We express the PDAI as a function, f, of the decadal likelihood of exceeding the 220 hydrologic threshold (P(GW<y)) and the importance ratings (Importance): 221 PDAI = f(P(GW < y), Importance)222 Here, we define *f* as the product (i.e., multiplication) of the two explanatory terms: 223 PDAI = P(GW < y) x Importance Although different *f*'s could be explored in different contexts, using a product to create a 224 225 new index is based on a frequently used definition of risk, which combines the likelihood 226 of an event and its consequence (Jones and Preston 2011).

¹ We note that groundwater threshold levels are negative; so here we define "exceedance" as going below (more negative) than the threshold.





Here, P(GW<y) is the decadal likelihood of exceeding a particular threshold (e.g., moderate or severe), per section 3.2. This is multiplied by the importance of water for a particular use, which is directly derived from the stakeholder ratings (section 3.1).

230 Essentially, the importance ratings are used as a weight function to modulate the

- 231 likelihood of exceedance.
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233 3.4. Social Perspective: Stakeholder Worldviews

234 We are also interested in exploring why people perceive the importance of water 235 for various uses differently. For this, we again interrogate the interview data using a 236 social science theory called The Cultural Theory of Risk (CTR; Douglas 1966; McNeeley 237 and Lazrus 2014). According to CTR, people hold different cultural worldviews about 238 how society should be organized and how society and nature should interact. CTR 239 predicts that people will perceive risks and consequences from hazards when their 240 worldview is challenged. According to this understanding, perceptions are as much about 241 social organization as they are about the physical hazard. Their worldview will also guide 242 their preference for different risk management strategies, or in this case drought actions, 243 making it relevant to our PDAI results. Two of the worldviews described by CTR are 244 individualism and egalitarianism. These represent idealized categories and are useful 245 heuristics, but in reality, people may adhere to some elements of the cultural worldviews 246 more than others. People with individualist views favor weak social bonds and have little 247 need for social structure, preferring individual competition and market-based transaction 248 strategies. For them, nature is a bountiful resource robust to human uses and therefore 249 may not need to be managed for conservation. People with egalitarian views favor strong 250 social bonds and collective decision-making processes. For them, nature is fragile and 251 easily impacted by humans and so must be carefully managed to avoid catastrophe 252 (Thompson et al. 1990). By identifying the cultural processes that lead people to 253 recognize risks and perceive consequences, CTR also helps to diagnose why 254 disagreements arises over risk management; that is, disagreements may arise between 255 constituent groups holding different worldviews when management strategies do not 256 reflect elements of each constituent's predominant worldview (Verweij et al. 2006).

257 To this end, we examined how peoples' importance ratings from section 3.2 were 258 related to their worldviews. If so, it would help us to understand how the PDAI could be 259 operationalized – that is, might people respond more favorably to water management 260 strategies that reflected their own management preferences based on their cultural 261 worldviews? For the CTR, interview questions about worldview used previously tested 262 measures for individualism and egalitarianism developed by Smith and Leiserowitz 263 (2014) as well as additional questions informed by CTR that reflected the particular water 264 management context of the ASA. These questions asked people whether they strongly 265 agreed, agreed, neither agreed nor disagreed, disagreed, or strongly disagreed (on a 5 266 point Likert scale) to a series of statements. Responses were summed for each 267 interviewee to determine a value for individualism or egalitarianism. Follow-up open-268 ended questions allowed interviewees to elaborate on their worldview preferences and 269 importance ratings.

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4. Results





273 4.1. Threshold Exceedance Likelihood

274 Figure 2 shows the historical monthly groundwater time series, including the 275 moderate threshold (111 feet below the surface) and severe threshold (117 feet below the 276 surface) introduced in Section 3.2. The decadal likelihood of exceedance is calculated as the number of months during the 10-year running window that the groundwater level 277 278 went below a particular threshold. Figure 3 shows the decadal likelihood for the moderate 279 and severe threshold. As expected, the higher the threshold, the higher the likelihood of 280 exceedence (i.e., a moderate threshold is exceeded more often than the severe threshold). 281 Further, the likelihoods are correlated (r=.94). We also point out the very close 282 association between the hydrologic threshold exceedance likelihoods and select drought 283 indices for the region (i.e., Oklahoma south-central climate division 8): Table 1 shows 284 that for meteorological, agricultural, and hydrological drought indices, for which 10-year 285 running averages were also calculated, the correlations with the moderate threshold 286 exceedance is >-.9 and with the severe threshold is >-.8. This underscores the notion that 287 for this case study, the hydrological perspective is a good indicator of the natural 288 influences on drought. This is the case because currently, groundwater use in the area is 289 low (Christenson et al., 2011); however, we note that that this may not be the case for 290 other groundwater aquifers that are more affected by human extraction (e.g., Tarhule and 291 Bergev 2006). This point is further discussed in the Conclusions.

292 Table 2 shows the exceedance likelihoods of select decades from the historical record 293 for both moderate and severe. Arguably the most relevant decade is the one most recent 294 to when the interviews were conducted: 2003-2012. For 2003-2012, the moderate 295 threshold was exceeded 61% of the time. In the next most recent decades, the 296 exceedance likelihood decreased to 35% (1983-1992) and 31% (1993-2002). Given the 297 close association with drought (Table 1), this suggests that in the decades of the last 30-298 years, stakeholders experienced relatively dry (2003-2012), relatively average (1983-299 1992), and relatively wet (1993-2002) decades; these are referred to as the "dry/recent", 300 "average/recent", and "wet/recent" decades, respectively. To put into context, for the 301 moderate threshold, the decade with the lowest exceedance likelihood was 23% (1985-302 1994), which we call the "very wet" decade, and highest exceedance was 75% (1959-303 1968), or "very dry" decade. Results follow similar patterns for the severe threshold 304 (Table 2).

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306 4.2. Stakeholder Importance Ratings

307 Stakeholder interviews reveal that there is more consensus on the importance of water 308 for some water uses than others (Figure 4). On average, water was deemed most 309 important for drinking water, followed closely by habitat for wildlife, and supporting 310 livelihoods. The importance of water for these uses was similar for most stakeholders 311 interviewed, as evident by the tightness of the box plot (Figure 4). On the other hand, 312 there was a spread in responses for recreation, cultural practices, and spiritual fulfillment. 313 Some of the spread in responses on these measures may be due to how interviewees 314 interpreted the water uses (Lazrus 2016). 315 The spread in responses indicates that different stakeholders place different levels of 316 importance on some water uses, such as water for recreation which shows a broader

317 spread than water for drinking water, habitat, or livelihood. For example, one interviewee

318 underscored the importance of water, describing that "Murray County is one of the top





319 tourist attractions with Arbuckle Lake and Chickasaw National Recreation area. So

320 water is the absolute key" (Interview 1). demonstrating a very different perspective,

321 another interviewee noted that "Recreation and water are not critical to me. I mean in

this part of the world, they don't necessarily go hand-in-hand because it's a relatively dry place, and there are not that many places to really go and play in the water" (Interview 5).

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325 4.3 Potential Drought Action Index (PDAI)

To calculate the PDAI, we take the product of the decadal likelihood of exceeding a threshold relevant for a water use (section 4.1) and the importance ratings for a water use (section 4.2). To demonstrate the PDAI, we examine two different water uses: drinking water and recreation.

330 First, we focus on drinking water, which is an example of a water use which exhibited 331 more consensus among interviewees (Figure 4). For drinking water, to calculate the 332 PDAI, we use the moderate threshold, since this is the threshold at which municipal 333 supply is monitored (see Section 3.1). Figure 5 shows the PDAI for drinking water for the 334 different drought conditions (e.g., wet/recent, dry/recent, etc) from Table 1. Results are 335 shown as empirical Cumulative Density Functions (eCDFs) to reflect the discrete nature 336 of the importance ratings. In the eCDFs, the vertical lines represent the PDAI values, and 337 the horizontal lines represent the percentage of data that are equal or less than that value. 338 In Figure 5, as the eCDF moves across drought conditions from very wet to very dry, the 339 PDAI shifts towards higher values, reflecting the increased potential for action under 340 drier conditions. Specifically, the very wet decade has an average PDAI value of 1.1, and 341 the very dry decade has an average PDAI value of 3.7. Given the stakeholder consensus 342 on the importance for drinking water, for each drought condition there is very little range - that is, the eCDFs are fairly vertical. 343

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345 Next, we focus on the PDAI for Recreation (Figure 6), a water use that shows diverse 346 importance ratings from stakeholders (Figure 4). For recreation, to calculate the PDAI, 347 we use the severe threshold, since that is the threshold at which artesian springs no longer 348 flow (see Section 3.1). Figure 6 shows the PDAI for recreation for the select decadal 349 drought conditions, using the severe threshold likelihoods from Table 1. Similar to 350 drinking water, we see that as we move from wetter to drier, the PDAI also increases; for 351 example, from wet/recent to dry/recent, the average PDAI values are 0.3 and 1.5, 352 respectively. However, given the stakeholder diversity in importance ratings, as we move 353 towards drier conditions, the PDAI becomes more diffuse, spanning a great range of 354 values: in the wet/recent, the PDAI spans from .08 to .4, or for 0.32 units of the PDAI 355 scale, and in the dry/recent it spans from 0.4 to 1.9, or 1.5 units on the PDAI scale, 356 indicating a wide range in stakeholder appetite for potential action.

In Figure 6, we also looked at recreation under the possibility of a new "normal" drought baseline (Van Loon 2016b). It has been suggested that human adaptation to new drought normals can be illustrated by changing thresholds (Vidal et al. 2012; Wanders et al. 2015); here, we show how this could influence the PDAI. To this end, we look at a more extreme threshold (i.e., GW levels below 120 feet, see Figure 2), under the dry/recent period: the eCDF curve shifts back to the left, towards lower action potential, with average PDAI of 0.9, reflecting this new normal. This is relevant given climate





change projections that suggest that the ASA will likely become drier in the future(Towler et al. 2016; Liu et al. 2012).

366 Finally, in Figure 7, we narrow our focus to the most recent decade (i.e., dry/recent, 2003-2012), and compare both drinking water and recreation with the moderate and 367 severe thresholds, respectively. From Figure 7, we see that drinking water has a higher 368 369 action potential than recreation: the average PDAI for drinking water is 3, while it is 370 about 1.5 for recreation. This is an artifact of the thresholds selected for each respective 371 water use (i.e., moderate for drinking water and severe for recreation). This makes sense 372 from a human standpoint, since drinking water is a primary consumptive use, and 373 recreation is a more discretionary use. However, this could be more subjective for other 374 water uses (e.g., spiritual fulfillment). Although it may seem counterintuitive at first, we 375 purposely pair the moderate threshold with the primary use to indicate this hierarchy, but 376 this does not mean that exceedance of the severe threshold would not also prompt action 377 (or further action) to ensure adequate drinking water supplies. However, it does make the 378 assumption that for a more discretionary use, like recreation, action would not be 379 prompted until this severe threshold was exceeded.

Another key point from Figure 7 is that drinking water spans a smaller range (~.6) on the PDAI scale than recreation (~1.5), which is more diffuse. Specifically, for drinking water, the eCDF only falls between 2.4 and 3.5; this is due to the agreement across respondents on the importance of water to this use (i.e., Figure 4). On the other hand, the recreation PDAI eCDF covers of a larger range of values – here it spans from 0.4 to 1.9, similarly reflecting the range of stakeholder responses. This shows that for water uses where values are diverse, the appetite for potential action will be diverse as well.

In summary, the key points from these results: the PDAI increases with (1) drier
decadal drought conditions and (2) water use thresholds that are exceeded more often.
Further, it shows that for water uses where perceived importance is diverse among
stakeholders, the PDAI will be diverse as well, and this is exacerbated under drier
conditions.

392 4.4. Management Implications based on Worldviews

393 To understand the management implications, we need to look at the results alongside 394 of CTR. Results from the CTR questions show that both individualist and egalitarian 395 worldviews were represented by the interviewees (Figure 8) and that some of the spread 396 in the importance responses can be explained by worldview (Table 3). Although not all of 397 the results are statistically significant, the sign of each correlation coefficient is opposite 398 between the egalitarianism and individualism measures, indicating that people holding 399 each worldview have opposing importance ratings (Table 3). The water use that showed 400 the most variance explained by worldview was recreation: $r^2=20\%$ (16%) for

401 Egalitarianism (Individualism). These correlations provide initial insight about the role of
 402 worldview in how people assess the importance of water and, by extension, their appetite
 403 for potential drought action.

Results from the CTR questions, along with the PDAI, point to some implications for
 water management policy. CTR posits that disagreement over resource management
 strategies may arise among constituents with diverse worldviews for two

407 reasons (McNeeley and Lazrus 2014): first, as demonstrated in Table 3, worldviews

408 explain some of the variance in how important people think that local water resources are

409 for different activities - and thus presumably whether or not maintaining water for those





410 activities should be prioritized by water management. For example, in recreation, because 411 of the large spread in importance ratings, which can partially be explained by CTR, there 412 is an increase in the PDAI categories from the wet/recent to average/recent to dry/recent 413 decades; this implies that people will disagree on whether or not water should be 414 managed for recreation, potentially leading to disagreements that could hinder sustainable 415 water management. Second, is *how* water should be managed, even when people agree on 416 its importance. In drinking water, there is consensus on importance – even among people 417 with different worldviews - presumably indicating that people agree that water needs to 418 be managed for drinking water. However, because of the different worldviews, there is 419 still potential for disagreement over how it should be managed. That is, those with 420 egalitarian preferences advocate for management that is collectively debated, 421 implemented, and enforced whereas those with individualist preferences favor 422 management that is individually enacted and market-based. We see this in our qualitative 423 data: for example, one interviewee with individualist preferences said: "we have to have a 424 set of rules that everyone understands. And once those rules are set you can't have a 425 bunch of water Nazis trying to make judgment calls about how someone's using their 426 water. So, if I can use a certain amount - tell me what that amount is, and then stay the 427 hell out of my business" (Interview 2). The finding means that disagreement is not solely 428 due to threats to water resources – such as more frequent drought – but rather that it can 429 also arise from disagreement about the strategies designed to manage water and address 430 drought. 431

432 5. Conclusions

433 Our study implements a conceptual methodology combining hydrological and 434 societal perspectives to understand drought action potential (Figure 1). Results from 435 stakeholder interviews in the study site reveal that people perceive the relative 436 importance of water for various uses differently, as shown by the notable variability that 437 existed across certain water uses (Figure 4). A retrospective analysis of groundwater 438 threshold exceedance shows that in recent decades, stakeholders experienced a wide 439 range of likelihoods of exceeding relevant thresholds (Figure 2, Figure 3, Table 2), and 440 these corresponded drought conditions (Table 1). These pieces of information are brought 441 together through the PDAI. We find that for a given water use, drier conditions increase the frequency of exceeding the threshold, and hence increase the PDAI (Figure 5, Figure 442 443 6). The PDAI is tied to the threshold selected for each water use: we find that the PDAI is 444 higher for more moderate thresholds, i.e., thresholds that are exceeded more often (Figure 445 7). And conversely, as thresholds become more extreme, which can illustrate human 446 adaptation to new drought normal, the PDAI decreases (Figure 6). Finally, we find that 447 for water uses where stakeholder values are diverse, the PDAI will be diverse as well, 448 and this is exacerbated under drier conditions (Figure 6 and Figure 7).

We can also ask why values might be diverse, and what that might mean about how people are affected by water scarcity and how they will respond. To this end, the study also examined worldview, as measured by the CTR, which can help to diagnose *why* disagreement may arise over water management and point to some implications for water management policy. In the stakeholder sample, we found a diverse range of worldviews on the individualist/egalitarian spectrum (Figure 8). Further, for some water uses, the importance people attribute to water can be partially explained by worldview





456 (Table 3). This implies that there are two potential sources for disagreement over water 457 management: first, where there is variability in people's perception of importance, there 458 may be disagreement over whether or not a water resource needs to be managed (e.g., 459 with water for recreation). Second, even where there is consensus on people's perceived 460 importance, there is still potential for disagreement over how these water resources 461 should be managed according to different preferences of worldviews (e.g., with drinking 462 water). We are careful to say potential disagreement because (i) our analysis only 463 investigates CTR as one of the many factors explaining importance and (ii) by 464 understanding stakeholder worldviews, potential disagreement across sectors can be 465 predicted and ideally avoided. The latter finding suggests that water management policies 466 will be more successful if they follow a strategy whereby elements of each worldview are 467 represented in the solution (Verweij et al. 2006). 468 Although reducing disagreement is always important for promoting sustainability, 469 it is particularly important for management planning under potentially increasing drought 470 due to climate change, as has been predicted for this area (Towler et al. 2016; Liu et al. 471 2012). We examined this by examining possible adaptation to a new normal, where we 472 illustrate how a more extreme threshold lowers the PDAI (Figure 7). 473 Although previous studies have noted that both the natural and human aspects of 474 drought must be considered (e.g., Van Loon 2016a), few concrete examples exist. In this 475 paper, for the natural influence on drought, we take a hydrological perspective, which in 476 this case is very closely related to natural climate variability. We recognize that this is not 477 the case for many groundwater aquifers, where human activities, such as groundwater 478 extraction, may trump the natural climate signal (e.g., Tarhule and Bergey 2006). 479 Nevertheless, this case study and the PDAI provides a base case to which complexities 480 can be added. As such, we note that the PDAI, as well as the best data to use to calculate 481 it, will depend on the needs and perceptions of the community with whom we are trying 482 to communicate, as well as the water system context. Although the methodology to 483 develop the PDAI is experimental, we posit that explicit efforts to combine natural and 484 human perspectives is critical to gaining a deeper and more nuanced understanding of 485 drought feedbacks, and this paper provides a novel contribution to this end. 486 487 Data Availability 488 Groundwater data from the USGS Fittstown well (USGS 343457096404501) is available 489 from the USGS National Water Information System Web Interface 490 https://nwis.waterdata.usgs.gov/nwis/gw. Drought index data for Oklahoma Climate 491 Division 8 is available from: http://www7.ncdc.noaa.gov/CDO/CDODivisionalSelect.jsp 492 Inquiries on the stakeholder data from the interviews can be sent to hlazrus@ucar.edu 493 494 Acknowledgements 495 Thank you to community members in the Arbuckle-Simpson Aquifer area, Julie Demuth, 496 and Rebecca Morss. This study is supported by National Oceanic and Atmospheric 497 Administration grant NA110AR4310205 and National Science Foundation EASM 498 grants AGS-1048829 and AGS-1419563. NCAR is sponsored by the National Science 499 Foundation. 500





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652 653

- 654 Table 1. Correlation Between Select Drought Indices* and the Likelihood (P) of
- Groundwater (GW) Level Going Below Moderate (Mod) and Severe (Sev) Thresholds 655

Drought Index		Correlation	
Туре	Name	P(GW <mod)< th=""><th>P(GW<sev)< th=""></sev)<></th></mod)<>	P(GW <sev)< th=""></sev)<>
Agricultural	Palmer Drought Severity Index (PDSI)	-0.92	-0.83
Hydrological	Palmer Hydrological Drought Index (PDHI)	-0.95	-0.84
Meteorological Standardized Precipitation Index - 6 monht (SP06)		-0.94	-0.82

- 656 * Drought indices for Oklahoma Climate Division 8 downloaded from:
- 657 http://www7.ncdc.noaa.gov/CDO/CDODivisionalSelect.jsp
- 658

659 Table 2. Decadal Likelihood (P) of Groundwater (GW) Level Going Below Moderate

- (Mod) and Severe (Sev) Thresholds for Recent Decades, as Well as Very Dry, Median, 660
- and Very Wet Decades. 661

	P(GW <mod)< th=""><th>P(GW<sev)< th=""><th></th></sev)<></th></mod)<>	P(GW <sev)< th=""><th></th></sev)<>	
Decade	(%)	(%)	Comment
2003-2012	61	38	Dry/recent decade; most recent decade to interviews
1983-1992	35	14	Average/recent decade; third most recent decade
1993-2002	31	8	Wet/recent decade; second most recent decade
1959-1968	75	38	Very dry decade; highest exceedance likelihood
1999-2008	50	24	Median decade; median exceedance likelihood
1985-1994	23	13	Very wet decade; lowest exceedance likelihood

662

663 Table 3. Correlation and Statistical Significance of Worldviews, as Quantified by the

664 Egalitarian and Individualist Measures, with Importance Ratings for Each Water Use.

Water Use	Egalitarian	Individualist
Drinking Water	-0.20	0.27*
Habitat	0.24*	-0.25*
Livelihood	0.13	-0.09
Recreation	0.45**	-0.40**
Cultural Practices	0.42**	-0.29*
Spiritual Fulfillment	0.18	-0.23*

665 * = Significant at the 90% percentile

666 **= Significant at the 99% percentile

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- 673 perspective from historical groundwater data with a societal perspective from stakeholder
- 674 interview data to quantify the Potential Drought Action Index (PDAI); stakeholder
- 675 worldviews from the interviews and social science theory are used to explore
- 676 management implications.
- 677



Figure 2. Monthly groundwater time series; blue line is smoother average, green line is
the moderate threshold (= -111 feet) and the orange line is severe threshold (=-117 feet);
the red line is an extreme threshold (= -120 feet) that is used to illustrate a possible new
normal drought threshold.







683 Decade Start Year
684 Figure 3. Decadal likelihood (P) of the depth to groundwater level (GW) going below the
685 moderate (y=-111 ft) and severe thresholds (y=-117 ft).



687WaterPracticesFulfillment688Figure 4. Rated importance of water for each water use from stakeholder surveys (N=38).689Responses are shown as box plots, where the box represents the 25th and 75th percentile,690the line is the median, and the whiskers are the 5th and 95th percentile. Outliers are691shown as points outside the box and whiskers.







693

Figure 5. Empirical cumulative density functions (eCDFs) for the PDAI (Potential

695 Drought Action Index) for drinking water using the moderate threshold under the very

- 696 wet (1985-1994), wet/recent (1993-2002), normal/recent (1983-1992), median (1999-
- 697 2008), dry/recent (2003-2012), and very dry (1959-1968) historical decades.









703 Drought Action Index) for recreation under the wet/recent (1993-2002), normal/recent

704 (1983-1992), and dry/recent (2003-2012) for the severe threshold, as well as the

705 dry/recent for the extreme threshold.







707

Figure 7. Empirical cumulative density functions (eCDFs) for the PDAI (Potential

709 Drought Action Index) for recreation (Rec) using the severe threshold and for drinking

- 710 water (DW) using the moderate threshold for the dry/recent decade (2003-2012).
- 711







Summed Individualist Measure

714 715

715 Figure 8. Summed responses for individualism versus egalitarianism for each interviewee

716 (n=38) show that both individualist and egalitarian worldviews were represented by the

- 717 interviewees . The egalitarianism and individualism measures were strongly inversely
- 718 correlated (r=-0.84).
- 719