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On the Drought Recovery and Resiliency: How Terrestrial and Riverine Ecosystems Recover from Agricultural and Hydrological Droughts

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On the Drought Recovery and Resiliency - How Terrestrial and Riverine Ecosystems Recover from Agricultural and Hydrological Droughts

by

Behzad Ahmadi

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
Civil and Environmental Engineering

Dissertation Committee:
Hamid Moradkhani, Chair
Scott Wells
Annette Dietz
Andres Holz

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Abstract

Climate extremes, in particular droughts are significant driving forces towards riverine and terrestrial ecosystems disturbance. Drought impacts on stream ecosystems include losses that can either be direct (e.g. destruction of habitat for aquatic species) or indirect (e.g. deterioration of water quality, soil quality, and increased chance of wildfires). This study investigate hydrological and agricultural droughts and their recovery durations. For the riverine ecosystems, this study combines hydrologic drought and water quality changes during droughts and represents a multi-stage framework to detect and characterize hydrological droughts, while considering water quality parameters. Hydrological droughts are categorized into three stages of growth, persistence, retreat, and water quality variables (i.e., water temperature, dissolved oxygen concentration, and turbidity) are utilized to further investigate drought recovery. The framework is applied to 400 streamflow gauges across the Contiguous United States (CONUS) over the study period of 1950-2016. The framework is assessed and validated based on three drought events declared by the state of California in 2002, 2008, and for the 2012 US drought, which affected most of the nation. Results reveal the duration, frequency, and severity of historical droughts in various regions, additionally, duration of each stage of drought (i.e., growth, persistence, and retreat) is also assessed and the spatial patterns are diagnosed across the CONUS. Varied drought recovery durations are perceived for different water quality variables, and in general, it takes about two more months for water quality variables to recover from a drought, following the hydrological drought termination. For the terrestrial ecosystem, this study evaluated drought impacts on gross primary productivity (GPP), evapotranspiration (ET), and water use efficiency (WUE = GPP/ET)
of different terrestrial ecosystems over the CONUS, as well as the drought-recovery during the period of 2000 to 2014. The response of WUE to drought showed large differences in various regions and biomes. WUE for arid ecosystems typically showed a positive response (increase) to drought, whereas WUE for humid ecosystems showed both positive and negative response to drought. The results revealed that WUE is correlated with drought severity, and for more severe droughts, WUE changes more significantly. Furthermore, terrestrial drought recovery shows a positive correlation with drought severity and in regions that experienced more severe drought episodes, ecosystem requires longer period to recover.
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1 Introduction
   1.1. Drought

Drought is a creeping phenomenon; as a result, the recognition of its onset and termination is complex. This complexity results in billions of dollars loss in the USA and over the world (Below et al., 2007; Madadgar and Moradkhani, 2013; 2016 Van Loon, 2015; Irannezhad et al., 2017; Hameed, et al., 2018). Droughts have also degraded riverine natural habitats as well as changes in flow regime and poor water quality (Lake, 2011; Mosley, 2015; Hellwig et al., 2017). Due to its non-structural damages, drought does not catch the spotlight of media until its impacts reach shocking level as it has been seen in many countries recently (Schwabe et al., 2013; Huang et al., 2017). Moreover, in many regions around the world, climate change, which is a consequence of increased greenhouse gas emission and global warming (Zeng et al., 2004; IPCC, 2007a; Zahn, 2009), will lead to an increase in drought occurrence and severity in the 21st century (IPCC, 2007b; Stahl et al., 2012; Karamouz et al. 2012; Madadgar and Moradkhani, 2014; Ahmadalipour et al., 2017). Therefore, a systematic framework for drought onset and termination detection can not only provide a better understanding of drought propagation but also dampen its impacts (Karamouz et al., 2011; 2013; Yan et al., 2017).

There is no unanimous definition for the term “Drought” (Mishra and Singh, 2010; Van Loon and Van Lanen, 2012). However, drought as defined by the UN Convention to Combat Drought and Desertification (1994) is “the naturally occurring phenomenon that exist when precipitation has been significantly below normal recorded levels, causing serious hydrological imbalances that adversely affect land resource
production system”. Historically, drought has been viewed in terms of its agricultural, hydrological, and socioeconomic impacts. How drought affects ecosystems - and the services they provide human communities - is often not discussed. In response, the National Climate Adaptation Science Center (NCASC) is leading a national-scale initiative that’s addressing this gap in drought research. A new concept – ecological drought – was needed to capture this emphasis on how drought impacts ecosystems. Ecological drought is: An episodic deficit in water availability that drives ecosystems beyond thresholds of vulnerability, impacts ecosystem services, and triggers feedbacks in natural and/or human systems (Crausbay et al., 2017).

1.2. Drought Impacts on Riverine Ecosystem

The fresh water quality is a function of streamflow, biogeochemical and anthropogenic influences. Mosley (2015) reviewed and integrated efforts that studied drought impacts on the water quality of freshwater system. Most of studies concluded on increasing water temperature during hydrological drought episodes (Baures et al., 2013; Hanslík, et al. 2016; Ha et al. 1999; van Vliet & Zwolsman, 2008) while there are few studies observing no significant changes in water temperature (Mosley et al 2012; Wilbers et al. 2009). Higher water temperature intensifies biological activity, leading to more oxygen release. While, the solubility of gasses such as oxygen depends on temperature and theoretically, higher temperature causes less solubility of oxygen. Therefore, dissolved oxygen shows dual patterns of change during drought episodes.
Although some studies found an increase in dissolved oxygen (Ha et al., 1999; van Vliet & Zwolsman, 2008), some other studies found dissolved oxygen deterioration during drought events (Mulholland et al., 1997; Mimikou et al., 2000; Murdoch et al., 2000). There are studies which investigated turbidity changes during droughts and in most of them turbidity is reported to decrease (van Vliet & Zwolsman, 2008; Hrdinka et al., 2012 and Mosley et al., 2012). In contrast, few studies showed increase in turbidity during drought (Anderson and Faust 1972 and Caruso 2002). These show that droughts have profound impact on water quality which depends on the characteristics of study area. Nonetheless, the duration of water quality recovery has not been assessed in previous studies. Specifically, the possible lag time existence between drought recoveries in terms of water quantity and quality has not been investigated.

1.3. Drought Impacts on Terrestrial Ecosystems

Streamflow, evapotranspiration (ET), and gross primary productivity (GPP), are the critical ecosystem functions (Xiao et al., 2008, 2010; Jung et al., 2010; Sun et al., 2011a, 2011b) that maintain stable and high quality water supply, carbon sequestration, climate regulation, and biodiversity conservation, which are ecosystem services. For example, over half of U.S. fresh water supply originates from forests and grasslands (Brown et al., 2008; Sun et al., 2015a, 2015b). It is estimated that forests and grasslands offset 10–40% of annual carbon emissions from burning fossil fuels each year of the U.S. (Ryan et al., 2010; McKinley et al., 2011; Xiao et al., 2011). However, with a changing
climate, the tightly coupled water and carbon cycles are changing from the leaf to global scales (IPCC, 2014). Consequently, there are concerns about the diminishing potential for forest ecosystem services under a changing environment (Zhao and Running, 2010). Therefore a sustain and resilient terrestrial ecosystem can ensure water availability and prevent environmental and economic losses.

Vegetation, wildlife, climate, soils and many other ecosystem features are affected by drought episodes globally. Some biotic and abiotic factors recover when the droughts are over, while, others never recover again. Soil moisture is the key for the breakdown of organic matter. Droughts lower the quality of soils, because there is less organic activity, more wind erosion, and soil insects or organisms perish. Water bodies (lakes, creeks, ponds, lagoon and lakes) dry out, and aquatic wildlife disappears, which is called habitat destruction. When aquatic animals (and other wildlife) die, entire food chains and ecosystems are also affected. Desertification is when fertile lands (vegetation lands) become bare and infertile, often as a result of overgrazing, deforestation and other economic activity. Droughts make this process even worse and eliminate any chances of the land recovering. The health and quality of Freshwater Biomes such as lakes and ponds, rivers and streams, wetlands are affected and living organism in there are also endangered. Animals (wildlife) migrate long distances in search of water. Living in new habitats, makes them vulnerable and endangered, whiles others face new threats.
1.4. Objectives of Dissertation

The objective of this dissertation is to assess the drought recovery in terrestrial and riverine ecosystems over the CONUS. Therefore, there are two components (drought detection and recovery analysis) for droughts in each ecosystem that should be studied separately. The primary objectives of the study can be categorized as follows:

1) Developing a framework for hydrological drought detection, and categorizing drought episodes into different stages of growth, persistence, and retreat.

2) Investigating water quality variations during hydrological drought episodes.

3) Analyzing drought recovery considering both water quality and quantity criteria.

4) Assessing spatiotemporal and probabilistic characteristics of hydrological drought including frequency, severity, and recovery duration.

5) Root-zone soil moisture percentile is utilized to characterize agricultural drought episodes, using land surface soil moisture simulations, across the CONUS.

6) The relationships between agricultural droughts and ecosystem WUE is examined using remotely sensed GPP and ET products.

7) The response of WUE and ET to drought are investigated across different regions.

8) Terrestrial drought recovery duration is assessed for various drought events with diverse intensities.
2 Hydrological Droughts Considering Water Quality

2.1 Background

Drought is among the most devastating natural disasters, which imposes severe impacts on various environmental and ecological aspects of the affected region (Van Loon and Van Lanen, 2012; Mishra et al., 2017). Despite its distinction as a climatic extreme event, there is no unanimous definition for drought because of its different types and distinct origins (Ahmadalipour and Moradkhani, 2017). Meteorological droughts start when precipitation drops below normal level and may lead to hydrological imbalances, which disturbs the normal environmental functioning of a region (Van Loon and Laaha, 2015; Heudorfer and Stahl, 2016). Crausbay, et al. (2017) defined ecological drought by combining drought impacts from ecologic, climatic, hydrologic, socioeconomic, and cultural aspects. In ecological drought, water deficit is defined such that it drives ecosystems beyond their threshold of vulnerability, influencing the ecosystem services and triggering feedbacks in natural and human systems.

Several studies have discussed that the severity and frequency of droughts have increased in many parts of the world as a consequence of the changes in rainfall and streamflow patterns, which may be associated with anthropogenic activities and climate change (Karamouz et al., 2012; Ahmadalipour et al., 2017a, 2017b). Thus, a systematic framework for detecting drought onset-termination can mitigate drought impacts (Karamouz et al., 2011; 2013; Yan et al., 2017).

Although it is necessary to understand drought recovery mechanism and duration, few studies have investigated these topics over large spatial domains. (Pan et al., 2013;
DeChant and Moradkhani, 2014), while others elaborated on restoring function in plants (Martorell et al., 2014; Secchi et al., 2014). Schwalm et al. (2017) stated that recovery time is the duration that “an ecosystem requires to revert to its pre-drought condition”. Ecological drought recovery was presumed to coincide with hydrological drought termination (Anderegg et al., 2015). In riverine ecosystems, water quality is an important ecological factor, which has been neglected in the majority of drought recovery assessments. Understanding drought recovery duration is essential; if a region experiences a new drought episode before complete recovery from an antecedent drought event, the ecosystem would experience more severe ecological impacts (Sawada and Koike, 2016). Categorizing a drought episode into different stages can shed light on drought propagation and provide a better understanding of drought recovery. There have been few attempts to utilize variable spatiotemporal thresholds for categorizing droughts into different stages (Bonsal et al., 2011; Parry et al., 2016a, 2016b; Ahmadi et al., 2019). Most of the assessments merely focused on water availability (quantity), while the recovery of water quality has not been investigated. More specifically, the possible lag time between drought recovery in terms of water quantity and quality has not been studied.

The fresh water quality is correlated to streamflow, biogeochemical, and anthropogenic influences. Several studies explored water quality variations during hydrological drought episodes at different spatial scales (Van Vliet and Zwolsman, 2008; Hrdinka et al., 2012; Hellwig et al., 2017). Mosley (2015) outlined three driving forces for water quality changes during a drought episode, explicitly, 1) hydrological drivers, dilution, and mass balance, 2) the role of increased temperature, and 3) increased
residence times. Many studies concluded on increasing water temperature during hydrological drought episodes (Sprague, 2005; Baures et al., 2013; Hanslík, et al., 2016). Higher water temperature intensifies biological activity, leading to a higher rate of nutrient uptake and more oxygen release. Therefore, during drought or low flow condition, which causes higher water temperature and less nutrient inflow to water bodies (Hellwig et al., 2017; Mosley 2015), the likelihood of eutrophication increases. Recently, Sinha et al. (2017) showed that the precipitation changes induced by climate change will substantially increase the riverine total nitrogen loading across the U.S., which will exacerbate eutrophication, especially over the northeastern parts. The solubility of gasses, such as oxygen, depends on water temperature and theoretically, higher temperature causes less solubility of oxygen. Previous studies showed that in most cases when water temperature increases, dissolved oxygen decreases, indicating solubility is the dominant process for the concentration of dissolved oxygen (Mulholland et al., 1997; Mimikou et al., 2000; Murdoch et al., 2000). Additionally, decreased streamflow during hydrological drought episodes causes lower velocities and longer residence times (Mosley 2015). Therefore, sedimentation and higher interaction of groundwater and surface water lead to lower turbidity during drought episodes (Hrdinka et al., 2012; Mosley et al., 2012). Most of the above-mentioned analyses have been carried out at regional scales, and there have been just few attempts for investigating water quality changes during drought episodes over the CONUS.

There are two primary groups of drought identification methods, both of which require long time series of hydro-meteorological data. The first method is the probabilistic-based approach, which provides drought intensity according to the deviation
from normal condition. Most of the standardized drought indices follow this approach, which have been employed in numerous studies (McKee et al., 1993; Vicente-Serrano et al., 2010; Irannezhad et al., 2017). The second drought identification method is the threshold-based approach: drought onset happens when the variable of interest falls below a predefined threshold (KO and Tarhule, 1994; Shiau and Shen, 2001; Wong et al., 2013). Moreover, there are two threshold level families: the constant (i.e., a constant percentile of annual long-term cumulative frequency distribution) and the variable threshold level. The variable threshold method is more appropriate when seasonal patterns should be taken into account, and is broadly used in recent studies (Sung and Chung, 2014; Van Loon and Laaha, 2015; Heudorfer and Stahl, 2016). Since the environmental functions are related to seasonal cycles, droughts are considered as deviations from seasonal cycles and the variable threshold method is implemented in this study.

This study integrates hydrological drought concepts and its environmental impacts, and represents a multi-stage framework to detect and characterize hydrological droughts considering water quality parameters. The overarching objectives of this study are to fill the following gaps, which have not been adequately addressed in previous assessments:

1) Developing a framework for hydrological drought detection, and categorizing drought episodes into different stages of growth, persistence, and retreat.

2) Investigating water quality variations during hydrological drought episodes.
3) Analyzing drought recovery considering both water quality and quantity criteria.

4) Assessing spatiotemporal and probabilistic characteristics of hydrological drought including frequency, severity, and recovery duration.

2.2 Methodology

The approach taken in this study consists of three main processes as presented in Figure 2-1. Before the drought detection process, it is necessary to determine the daily variable threshold level. In order to calculate this, daily quantiles are computed for the flow duration curve over the entire observation period. Since the low flow regime of a catchment is captured by the variable threshold level, daily quantile based on the long time series is considered as the optimum value, that is, every day during a year has a different threshold level (Sung and Chung, 2014). Therefore, 365 flow duration curves are developed to determine 365 threshold levels. Basically, the threshold selection is affected by the objectives of a study, characteristics of the region, and data availability. Kjeldsen et al. (2000) suggested the range of 70th-95th percentile for the threshold level. In this study, the 80th percentile is considered as the threshold level and the time series of the daily thresholds are generated. Understandably, the resulted time series is a jagged curve showing many short period deficits which are not considered as drought events. Therefore, a centered moving average of 30 days is employed as a smoothing technique to prevent this problem (Beyene et al., 2014):
\[ Flow_{Quant}(i) = \text{Quantile} \left( \text{Flow}_{i,j} \right) \]

\[ Thr_{Flow}(i) = \text{average} \left[ Flow_{Quant}(i - 14) : Flow_{Quant}(i + 15) \right] \]

Where \( Flow_{Quant}(i) \) is the daily quantile of day \( i \) of the calendar year, \( \text{Flow}_{i,j} \) is the observed flow of day \( i \) and year \( j \), and \( Thr_{Flow}(i) \) is the threshold level of day \( i \) of the calendar year.

**Figure 2-1** The flowchart of drought analysis given water quantity and quality parameters. Having determined streamflow threshold, drought stages are detected for each drought episode. The key water quality parameter thresholds are used to determine water quality recovery duration.
Applying the observed flow and threshold level for drought detection may result in a sequence of drought events that in many cases are not separated (Tallaksen et al., 1997; Van Loon and Laaha, 2015). This led us to develop a method to unify these discrete events (see the drought detection box in Figure 2-1). The drought persistence period is the main criterion for hydrological drought assessment. Having identified drought persistence, drought growth and retreat can then be investigated. The following steps explain each hydrological drought stage (see Figure 2-2):

- **Persistence:** the period that streamflow remains below the normal threshold level for at least 30 consecutive days. If there are more than one period fulfilling this condition during a drought episode, the longest period is considered as the drought persistence stage.

- **Growth:** moving backwards from the beginning of drought persistence, drought onset is the point when streamflow falls below the threshold level for less than 15 days in a T-day window (explained in the drought recovery section). Drought growth stage starts from drought onset until the beginning of drought persistence.

- **Retreat:** moving forward from the end of drought persistence stage, drought termination is the time when streamflow falls below the threshold level for less than 15 days in a T-day window (explained in the drought recovery section). Drought retreat stage starts following the end of drought persistence until drought termination.
**Figure 2-2** A conceptual diagram of drought growth, persistence, retreat, and recovery stages. In this study, persistence is when the flow remains below threshold for 30 days or more; moving backward/forward from persistence begin/end, drought onset/termination is when there is 15 or less days with flow below the threshold level in a T-day window (T = 60 days for this study). The gray shaded area shows streamflow deficit.

Drought recovery can be viewed from different angles as it involves several factors and may last long until a region recovers completely (hydrologically and ecologically). Thus, in this study, drought recovery is considered as a phase starting within the drought period and it continues after drought termination. Based on our definition, drought recovery starts from the beginning of the retreat and continues until T days after drought termination. Even if streamflow reaches its desired threshold, the T days after drought termination is added to drought retreat as drought recovery, because the basin needs more time to replenish flow deficit (Mo, 2011; Parry et al. 2016a) and meet normal water quality condition (Mosley, 2015). As a result, T days is defined as an
average time that each water quality parameter requires to return to its normal condition. Water quality is assumed recovered, when there is no significant difference between the median of variable of interest and its threshold (combining methods by Caruso, 2001; 2002; van Vliet & Zwolsman, 2008). The Kruskal–Wallis test (Kruskal and Wallis, 1952), as a nonparametric method, is employed at 0.05 significance level in order to investigate such difference. The normal condition (threshold) is defined as long-term daily average of each water quality parameter when there is no drought (within the interquartile range in this period), which is smoothed by thirty-day moving average.

$$\text{Qual}_{\text{avg}}(i) = \frac{\sum_{j=1}^{n} \text{Qual}_{i,j}}{n}$$

$$\text{Thr}_{\text{Qual}}(i) = \text{average} \left[ \text{Qual}_{\text{avg}} \left( i - 14 \right); \text{Qual}_{\text{avg}} \left( i + 15 \right) \right]$$

Where \( \text{Qual}_{\text{avg}} \) (i) is the daily average of each water quality parameter on day i, \( \text{Qual}_{i,j} \) is the observed water quality parameter of day i and year j, n is the number of years with available data and \( \text{Thr}_{\text{Qual}} \) (i) is the normal condition of day i of the calendar year.

The final step is drought propagation analysis. The drought propagation analysis is carried out on the detected droughts to demonstrate the chronology of drought stages. Then, the average drought duration and average drought recovery duration are analyzed spatially.

In this study we also seek to assess the flow deficit, which is replenished during the recovery period:
Flow deficit is also shown in Figure 2-2 as shaded area between observed streamflow and threshold curves. Having calculated flow deficit, drought severity can be calculated by dividing flow deficit for each drought episode by target threshold for a given drought duration (Sung and Chung, 2014).

2.3 Data

The Contiguous United States (CONUS) is selected as the study area because of its widely variable climate, which leads to the existence of perennial and ephemeral rivers in different regions. There are eighteen river basins across the CONUS, which are delineated based on the USGS 2-digit hydrologic unit codes (excluding Alaska, Hawaii, and Caribbean) as shown in Figure 2-3. Hydrologic Units (HU) are areas of land from which surface water drains to a particular point. Among all the streamflow stations across the CONUS, a small fraction of them monitor water quality parameters. We considered all the stations operated by USGS over the CONUS and selected the ones that meet our criteria. The criteria for selecting stations are as follows:
1- Streamflow data availability for at least 30 consecutive years during the study period (1950-2016);

2- Recording at least one water quality parameter with 5 consecutive years of observed data and total duration of 10 years; and

3- Being least affected by anthropogenic influences (i.e., dams, abstraction and return flows)

Assessing all stations for the above criteria, we included all the active stations with over 30 years of streamflow observation that collects at least one of the water quality parameters. Therefore, 400 USGS (the US Geological Survey) stations were selected considering the study period (1950-2016), recording at least one water quality parameter, and being least affected by anthropogenic influences (such as dams, abstractions, and return flows from irrigation systems and power plants). Water temperature, dissolved oxygen, and turbidity are assessed as vital water quality parameters (SWAMP, 2010), and rest of the water quality parameters are neglected due to their short record or poor spatial coverage. Missing data for streamflow and water quality parameters are estimated by the USGS therefore significant gaps of observed data are filled. Figure 2-3 shows the location of the 400 selected stations, all of which measure water temperature; whereas some stations do not record either dissolved oxygen or water turbidity.
2.4 Results

2.4.1 Verification of the hydrological drought detection framework: California (regional Study)
California was selected as the study area given its widely variable climate, which leads to the existence of perennial and ephemeral rivers in different regions. Stations that are located in California, cover all watersheds located in California.

To verify the results of the drought detection method elaborated above, we utilize the California state climate reports published by the National Oceanic and Atmospheric Administration (NOAA) for the study period of 1999-2017 and the US Drought Monitor (USDM) for the study period of 2000-2017. Based on NOAA reports, two meteorological dry periods from June 2001 to May 2002 and January 2008 to January 2009 were declared affecting the entire US and southern US respectively. There is usually a time lag between meteorological drought and hydrological response, which can last on average between one to four (or even longer) months depending on hydrological conditions and drought severity (Lorenzo-Lacruz et al., 2013; Haslinger et al., 2014; Wu et al., 2016). To provide additional supporting evidence, the USDM reports are also compared with this study results for 2002 and 2008 drought episodes. USDM (Svoboda et al., 2012) shows that a drought episode started in California in late March 2002 and was terminated in February 2003 with severe to extreme drought severity. Additionally, USDM identified the onset of a drought episode in April 2008, which grew from moderate severity to severe and extreme, then retreated to moderate and abnormally dry conditions in November 2008. The drought episode exacerbated to severe in early 2009 in southern California, and finally terminated by the end of 2009. The results of our analysis also show that onset of two hydrological droughts could be detected all over California in 2001 (Nov-Dec) and 2008 (Mar-Apr), with durations of 5 months (range 4-7 months) and 8 months (range 4-20 months), respectively. The onset, termination and duration of each
drought stage for these drought episodes are shown in Figure 4. This figure clearly shows that in northern California, the onset and termination of drought follow the same pattern for all stations and all drought stages happen almost simultaneously in every station. The map for 2002 drought shows that in almost all watersheds located in northern California, except two, the drought recovery started in fall and finished in winter. However, in southern California there is not such a clear pattern. While the 2002 northern California recovery pattern repeated in 2008 (watersheds recovered in fall), significant differences are observed for the watersheds located in southern California. Considering the 2008 drought, most coastal watersheds located in southern California, start to recover in summer lasting one to three seasons, while most inland watersheds located in southern California tend to start recovering in summer and fall (with one exception that started in spring).
Figure 2-4 Chronology of drought stages and spatial distribution of drought recovery seasonality over California; a) 2002 hydrological drought, b) 2008 hydrological drought.
In Figure 2-5, the three defined stages of hydrological drought in the period of 1950 to 2010 are shown for all the stations located in California. Yellow, red, and blue boxes show the growth, persistence, and recovery periods, respectively. Figure 2-5-b clearly displays that southern stations do not follow a specific pattern as there are large differences among the characteristics of southern watersheds, thereby drought growth/recovery show different durations in some drought episodes. Additionally, there are more ephemeral rivers in southern California. Therefore, in dry seasons (months with no flow), longer periods of drought growth/recovery are observed for those rivers, whereas the opposite is valid for northern California, where all the stations demonstrate a meaningful pattern (Figure 2-5-a). The onset of major drought episodes in northern California happened at almost the same time, which was also the case for drought termination in the region (specifically from 1970 to 2010). In addition, Figure 2-5 reveals that California did not experience any major hydrological drought, for the period of 1995 to 2000. However, the state experienced drought more frequently in the periods of 1987 to 1995 and 2001 to 2005.

In addition, validation of the proposed method and chronology of detected droughts are carried out by comparing the results with declared drought episodes in previous studies. A study by Lund and Madeline-Azuara (2015) discussed that a severe drought occurred in 1976-77 when the state government was not prepared, leading to operational changes including urban water conservation in the Bay Area. Our result confirms that in the 1976-1978 period, California experienced a hydrological drought that is in agreement with the above study. The present study captured several consecutive hydrologic droughts from 1986 to 1993, across California with very small time gap
between the events. This is also in agreement with findings of Brumbaugh et al. (1994) and Israel and Lund (1995). These drought events (1986-1993) were devastating not only for the state to supply urban water demand, but also for the native fish species. This led the state to trade water from agriculture sector to fulfill the urban demands and consequently, put the native fish on the list of threatened or endangered species. A significant rise in water temperature was the main reason of ecological impacts for these drought events, bringing up the necessity of fundamental changes in reservoirs operation.
Figure 2-5 Chronology of drought stages during 1950-2010 for: a) northern California, b) southern California.
2.4.2 Verification of the hydrological drought detection framework: The 2012 US drought

The drought detection method applied in this study is verified for the historic drought event (Rippey, 2015; Ahmadi and Moradkhani, 2019). An unusually dry winter in 2011-2012 coincided with warm and dry spring and summer, and affected most parts of the CONUS. It led to catastrophic drought impacts over the affected states and caused $40 billion damage, mostly due to agricultural losses (Rippey, 2015). Nearly two-thirds of the nation dealt with drought on September 2012 according to the US Drought Monitor (USDM). The USDM (Svoboda et al., 2012), detected a severe to extreme drought episode affecting all over the CONUS with higher persistence duration in south and Midwest. The results of our analysis also detect a hydrological drought event in 38 states, with a duration of 11 months on average (ranging from 4 to 15 months). The onset, termination, and duration of the 2012 US drought are shown in Figure 2-6 for each of the affected states. Figure 2-6 shows that in Midwestern and Southeastern states, the 2012 drought tended to persist longer and drought recovery took more time for these regions, while drought recovery in the Pacific Northwest took shorter time.

In this study, drought growth is defined as the period that the hydrological variable (e.g., streamflow) falls below threshold for at least 15 days in 60 days. Drought persistence is the period that streamflow remains below the threshold for over 30 consecutive days. In other words, drought growth focuses on capturing the onset of a drought and its initial stages, whereas drought persistence is the period that drought intensifies and lasts until amelioration and then proceeds to the recovery stage. Therefore,
the persistence period of drought is generally longer than the growth stage. For example, in the 2012 US drought, prolonged period of high air temperature in late spring resulted in soaring atmospheric evaporative demand in central US that quickly translated to severe and extreme drought conditions, drying the soil moisture and substantially reducing the streamflow, especially in central US (Hobbins et al., 2016; Otkin et al., 2017a). Therefore, for the 2012 drought the growth stage was very short, making its detection very challenging and subsequently causing considerable impacts (McEvoy et al., 2016; Yan et al., 2017).

![Figure 2-6](image)

**Figure 2-6** Chronology of drought stages for the 2012 drought over the affected US states.

A thorough examination of water quality changes over this drought episode is executed. Water temperature shows the maximum deviation from threshold occurred in
the river basins that are located in lower latitude (see Figure 2-7). Additionally, Figure 2-6 reveals that in the states that are located in lower latitudes, drought persistence tends to be longer. Dissolved oxygen shows the same pattern where California, Arizona, Texas and South Carolina experienced the most deviation from the normal condition with relatively longer persistence. On the other hand, turbidity tends to deviate most for this drought episode in mountainous areas that are located in dry climate. Southeast US and generally the areas located on east coast show the least deviation of turbidity compared to other regions.
Figure 2-7 Spatial distribution of water temperature, dissolved oxygen and turbidity deviations from thresholds over the 2012 drought episode
2.4.3 Spatial analysis of drought stages

Figure 2-8 (top) shows the number of hydrological drought episodes over the CONUS during the study period (1950-2016). It is worth mentioning that, in order to keep the maps easier to follow, all the presented results are interpolated using inverse distance weighted interpolation method. The figure reveals that generally, the Pacific Northwest, Mid-Atlantic, and Great lakes basins experienced droughts more frequently than other basins. The Upper Colorado and Ohio River basins also experienced relatively frequent drought episodes. In general, Western US indicates a tendency towards more frequent hydrological drought events. Another drought characteristic investigated in the figure is drought duration. Figure 2-8 (bottom) shows the average duration of drought over the CONUS. Texas, South Atlantic and Missouri show longer drought duration compared to other regions. Comparing drought frequency and drought duration, the regions with more frequent droughts tend to have shorter drought episodes.
Figure 2-8 Spatial distribution of number of drought (top) and average drought duration in days (bottom) during the historical period of 1950-2016.
Besides the total duration of drought (shown in Figure 2-8), the duration of each stage of drought is also assessed. Figure 2-9 illustrates the duration of drought growth, persistence, and recovery across the CONUS for the study period. Figure 2-9a shows the average duration of drought growth (days). As seen in this figure, the South Atlantic, Texas gulf, and Missouri basins indicate longer drought growth duration compared to other regions. Generally, prolonged drought growth periods cause drought identification complex, since the streamflow deviation is not significant and it usually does not get attention until it reaches the persistence period. Another parameter presented in the figure is duration of drought persistence (Figure 2-9b). The figure illustrates that drought, on average, persists less than 2 months in most of the Eastern US. Whereas in California, Upper Colorado, Texas, and Souris-Red-Rainy basins, droughts tend to persist more than three months. Lastly, mean drought recovery duration is presented in Figure 2-9c. It can be seen that there are regions located in South Atlantic, mid-Atlantic, Texas, and Arkansas River basins with average drought recovery duration of 6 months. Whereas, California, Pacific Northwest, Great lakes, and Ohio River basins tend to recover from drought in less than 4 months. Comparing the average duration of drought stages (Figure 2-9a, b, and c) discloses that drought recovery takes longer time than drought growth and persistence. Moreover, the regions corresponding to longer drought growth require more time for drought recovery.
Figure 2-9 Mean duration (in days) of a) drought growth; b) persistence; and c) recovery in the historical period of 1950-2016.
2.4.4 Drought impacts on water temperature

Figure 2-10 shows temporal changes of water temperature, dissolved oxygen, and turbidity during three hydrological drought episodes affecting three selected stations in South Carolina in 2009, Kansas in 2014, and Oregon in 2012. These stations are chosen since they represent the mean pattern of the river basin they are located, and they provide the same length of records for water quality. A statistical analysis on all stations reveals that a hydrological drought is associated with an increase in water temperature (see Table 2-1). Kruskal–Wallis test is applied to detect whether there is a significant difference (at p-value<0.05) between the median of water temperature during a drought episode and the water temperature threshold level. Additionally, Figure 2-10 reveals the water temperature threshold follows a seasonal pattern and tends to be higher (/lower) in the warmer (/colder) seasons. It is worth mentioning that the same pattern is seen all over the study area. Results of the Kruskal-Wallis test indicated that for most drought episodes (more than 85% of all stations) there is a significant difference between water temperature during drought episodes and the normal water temperature threshold. Additionally, the mean, median and the maximum water temperature in all stations were higher than the mean, median and the maximum water temperature threshold, respectively. Figure 2-10 (first column) shows that water temperature during 2-month (/4-month) drought episodes in South Carolina and Oregon (/Kansas) are mostly above the normal water temperature threshold level (normal condition). The figure illustrates that
water temperature reverts to its normal range 42, 68, and 27 days after drought termination in South Carolina, Kansas, and Oregon, respectively. On average, among all stations over the CONUS, water temperature reverts to its pre-drought normal state 52 days after drought termination (the required time for water temperature to recover from a hydrological drought). The spatial distribution of the average time required for water temperature to recover from a hydrological drought is presented in Figure 2-11-a.
Figure 2-10 Drought impacts on water temperature, dissolved oxygen, and turbidity during three hydrological drought episodes occurred in South Carolina in 2009 (first row), Kansas in 2014 (middle row), and Oregon in 2012 (bottom row). The red bar shows drought duration (onset to termination) and the green bar indicates the required time for water quality to recover.
This study showed that water temperature increased during hydrological drought episodes, which is in agreement with many previous assessments (Chessman and Robinson, 1987; Caruso, 2001; Zielinski, 2009). Our analyses on all studied stations demonstrated that water temperature considerably increases from the beginning of the persistence stage of drought and it remains above the normal threshold even after drought termination. If the growth stage lasts for more than 40 days, water temperature may increase even during the growth stage. In most cases, water temperature reaches its maximum deviation when the maximum departure is happened in streamflow. The minimum, median, and maximum deviation of water temperature from the normal threshold for each river basin are presented in Table 2-1. The table shows that the basins located in lower latitudes experienced higher water temperature rise. It is worth mentioning that the maximum water temperature increase coincided with the most severe drought episode in all river basins.
Table 2-1 Minimum, median, and maximum deviation of water temperature, dissolved oxygen, and water turbidity during drought for each river basin.

<table>
<thead>
<tr>
<th></th>
<th>Temperature (°C)</th>
<th>Dissolved Oxygen (mg/L)</th>
<th>Turbidity (FNU)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Median</td>
<td>Max</td>
</tr>
<tr>
<td>1.</td>
<td>Pacific Northwest</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td>2.</td>
<td>California</td>
<td>2.0</td>
<td>2.8</td>
</tr>
<tr>
<td>3.</td>
<td>Great Basin</td>
<td>2.0</td>
<td>2.5</td>
</tr>
<tr>
<td>4.</td>
<td>Lower Colorado</td>
<td>2.2</td>
<td>3.0</td>
</tr>
<tr>
<td>5.</td>
<td>Upper Colorado</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>6.</td>
<td>Rio Grande</td>
<td>2.2</td>
<td>3.2</td>
</tr>
<tr>
<td>7.</td>
<td>Texas Gulf</td>
<td>2.1</td>
<td>3.0</td>
</tr>
<tr>
<td>8.</td>
<td>Arkansas</td>
<td>1.5</td>
<td>1.9</td>
</tr>
<tr>
<td>9.</td>
<td>Lower Mississippi</td>
<td>2.5</td>
<td>3.0</td>
</tr>
<tr>
<td>10.</td>
<td>Missouri</td>
<td>1.3</td>
<td>2.8</td>
</tr>
<tr>
<td>11.</td>
<td>Souris-Red-Rainy</td>
<td>1.2</td>
<td>1.9</td>
</tr>
<tr>
<td>12.</td>
<td>Upper Mississippi</td>
<td>1.5</td>
<td>1.9</td>
</tr>
<tr>
<td>13.</td>
<td>Great Lakes</td>
<td>1.4</td>
<td>2.1</td>
</tr>
<tr>
<td>14.</td>
<td>Tennessee</td>
<td>2.0</td>
<td>3.0</td>
</tr>
<tr>
<td>15.</td>
<td>Ohio</td>
<td>1.2</td>
<td>2.2</td>
</tr>
<tr>
<td>16.</td>
<td>South Atlantic</td>
<td>2.2</td>
<td>2.9</td>
</tr>
<tr>
<td>17.</td>
<td>Mid-Atlantic</td>
<td>1.5</td>
<td>2.3</td>
</tr>
<tr>
<td>18.</td>
<td>New England</td>
<td>1.2</td>
<td>1.8</td>
</tr>
</tbody>
</table>
Figure 2-11 Spatial distribution of average time needed for; a) water temperature, b) dissolved oxygen, and c) turbidity to recover from drought after the hydrological drought termination (i.e. after the streamflow has reached normal conditions).
2.4.5 Drought impacts on turbidity

Decreased turbidity is detected during drought episodes using the Kruskal–Wallis test (Figure 2-10 right column). The test indicated that for most of the stations (90% of them), the median observed turbidity during drought was significantly lower (p-value <0.05) than the normal turbidity threshold. There were few stations that the difference between the medians was not significant. However, for all stations, the mean and median of observed turbidity during drought episodes were lower than the mean and median of the normal turbidity threshold, respectively (see Table 2-1). Low turbidity is generally desired for most water consumption purposes (specifically domestic demand). On the other hand, since drought terminations mostly coincide with a sudden increase of flow (i.e. higher runoff causes higher turbidity), the turbidity thrusts up during the drought termination. This implies that more time is required for the turbidity to recover after hydrological drought termination. Figure 2-10 (right column) shows that after a 2-month (/4-month) drought episodes in South Carolina and Oregon (/Kansas), turbidity needs 67 and 24 (/40) days to recover, respectively. On average, among all stations over the CONUS, turbidity requires 42 days to recover after hydrological drought termination.

Spatial distribution of turbidity recovery time reveals that it takes less than 60 days for most of the regions to recover from drought (Figure 2-11c). There are some scattered areas in Arkansas, Pacific Northwest, southeast Missouri, and great Lakes river basins with recovery times more than 60 days.
Our analysis detected that turbidity is usually lower than the normal threshold during hydrological droughts, which is in agreement with the findings of several previous studies (Caruso, 2001, 2002; Golladay and Battle, 2002; Goransson et al., 2013). The improvement of water turbidity can be attributed to less storm events that causes decreased runoff, which is associated with less erosion of solid transports to the watercourses during drought. Lower streamflow during the hydrological drought also causes slower velocity, which increases sedimentation and decreases turbidity. Table 2-1 showed that for the river basins located in dry climate with mountainous characteristics (e.g. Lower Colorado and Great basins), the maximum deviation of turbidity is higher than other river basins. Such higher deviation implies the tendency of these basins to terminate droughts with a sudden increase in streamflow (Paulson et al., 1985; Mensing et al., 2008; Asadi Zarch et al. 2011). It has been discussed that turbidity can have various impacts on ecology and natural habitats. High concentration of particulate matter during drought recovery period decreases light penetration, and consequently reduces productivity and natural habitat quality. It also increases sedimentation, which makes siltation more likely, and can result in harming the habitat for fish and aquatic life (Lake, 2011).

2.4.6 Drought impacts on dissolved oxygen

Dissolved oxygen alteration is investigated in all stations using the Kruskal–Wallis test to examine if the median of observed dissolved oxygen is significantly different from the threshold. The test shows that there is a significant difference between
the medians of dissolved oxygen during drought episodes and the normal dissolved oxygen threshold (p-value < 0.05). During drought, the mean and median of dissolved oxygen in all stations were lower than the mean and median of dissolved oxygen threshold, respectively (see Table 2-1). Figure 2-10 (middle column) illustrates that after a drought episode with 2 (1/4) months duration, dissolved oxygen recovery lasts for 15 and 64 (1/47) days in south Carolina and Oregon (Kansas), respectively. On average, among all stations over the CONUS, dissolved oxygen requires 51 days to recover after hydrological drought termination. Dissolved oxygen recovery takes more than 2 months in southeast Missouri, Texas, and South-Atlantic river basins (see Figure 2-11b). Moreover, Figure 2-10 shows that the dissolved oxygen follows a seasonal pattern and it reaches to the lowest (highest) level during warmer (colder) seasons. This pattern is seen all over the study area. This diagram shows the reverse relationship between water temperature and dissolved oxygen and explains the decreases of dissolved oxygen level during drought episodes due to the increases in temperature.

Our analysis also identified a decline in dissolved oxygen when a hydrological drought takes place, which is in agreement with findings of many studies showing a decrease in dissolved oxygen during hydrological droughts (Boulton and Lake, Ylla et al., 2010; 1992; Hellwig et al., 2017). Generally, in river basins with perennial rivers and higher streamflow, the variability range of dissolved oxygen is limited due to the deeper flow in rivers, which leads to less reaeration. On the other hand, most ephemeral rivers with shallow flow are located in lower latitude. Dissolved oxygen requires longer recovery time in these river basins because of higher water temperature and less oxygen solubility in spite of better reaeration. Therefore, in most river basins, water temperature
is the dominant process (rather than reaeration and biological activity) that controls dissolved oxygen level. During drought persistence stage, dissolved oxygen shows a similar pattern to water temperature, and the maximum deviation of dissolved oxygen happens in the persistence stage. Many aquatic species can survive only within a specific temperature range and a minimum dissolved oxygen level. Therefore, considering dissolved oxygen and water temperature is essential for maintaining the ecology and biology of water resources systems (Mathews and Marsh-Mathews, 2003; Lake, 2011). Droughts have caused flora and fauna fatalities in different parts of the world, for instance in Australia (Leigh et al., 2015), southern US (Buskey et al., 2001), and California (Brumbaugh et al., 1994; Israel and Lund, 1995). The reported reasons for aquatic fatalities due to droughts were decline in dissolved oxygen level, vanishing the natural habitat of species, loss of streams connectivity, and alteration of food (Lake 2003, 2011; Leigh et al., 2015).

2.5 Discussion

Applying the hydrological drought detection method, a total of 9247 drought episodes were identified in 400 stations across the CONUS during 1950-2016. Figure 2-12 shows the relationship between drought duration, recovery time (required time for streamflow and water quality to revert to its pre-drought state), and annual flow across three different river basins with diverse climate (i.e. Pacific Northwest, Arkansas, and South Atlantic). The figure illustrates that there is a significant inverse relationship between drought duration and the annual flow in all three river basins (R2> 0.5 and p-
value<0.05). Therefore, annual streamflow deficits are probably more intense during prolonged drought events compared to shorter drought episodes. Similar results are found for recovery time and annual flow, and severe annual streamflow deficits are more likely to result in longer recovery time. However, recovery time is positively correlated to drought duration for these river basins (R2> 0.5 and p-value<0.05), and similar pattern is found in all the river basins over the CONUS. The positive correlation found between drought duration and annual flow is in agreement with the findings of Spinoni et al. (2014) and Austin et al. (2018). These studies also showed that if a drought episode lasts longer, drought severity increases and the affected area deals with exacerbated water stress. Thomas et al. (2014) investigated hydrological droughts and recovery time for south and southeastern USA, and concluded that for longer and more severe hydrological droughts, longer drought recovery duration should be expected. These findings are in consensus with the findings of the present study, indicating an inverse relationship between recovery time and annual flow and a direct relationship between drought duration and recovery time.
Figure 2-12 Relationship between drought duration and annual flow (left), recovery time and annual flow (middle), and drought duration and recovery time (right) over the Pacific Northwest (top), Arkansas (middle) and South Atlantic (bottom) river basins.

Figure 2-13 shows hydrological drought severity over the CONUS for the study period. Severity indicates the ratio of accumulated streamflow deficit to streamflow in normal condition during drought episodes (elaborated in the following equation).

\[
Drought \text{ Severity} = \frac{\sum_{i=onset}^{Termination} (Observed \ Streamflow_i - Threshold_i)}{\sum_{i=onset}^{Termination} Threshold_i} \times 100
\]

if \((\text{Observed Streamflow}_i - \text{Threshold}_i) < 0\)
The figure shows that California, Great basin and South Atlantic river basins experienced more severe droughts during the study period. Texas and Souris basins also experienced severe droughts. Comparing Figure 2-13 (drought severity) and Figure 2-8 (number of droughts) reveals an inverse relation between drought severity and frequency in areas located in the Pacific Northwest, California, Great Basin, Upper Colorado, Texas, Arkansas, Ohio, New England, Upper Mississippi, and Mid-Atlantic river basins. This inverse relationship implies that the regions affected by more frequent droughts, experienced less severe droughts, in general. This is found in the Pacific Northwest, Upper Colorado, and mid-Atlantic river basins. Whereas, those parts of the CONUS that experienced less frequent droughts (e.g. California, Texas and South-Atlantic river basins), suffered from more severe droughts. Griffin and Anchukaitis (2014) showed that for the period of 2012-2014, California experienced the most severe drought condition in the last century. Our analysis also finds Southern California among the regions that the most severe hydrological droughts have happened during the study period. Additionally, California experienced a hydrological drought in 2012, which lasted for almost a year (Figure 2-6), and that drought episode was accompanied by two major hydrological droughts in the following years. Anderson et al. (2013) and Long et al. (2013) showed that Southern US experienced more severe drought episodes compared to Northern regions during the period of 2000-2012. Figure 2-13 also corroborates that these areas (i.e. Florida, Southern Plains, and Southwestern US) experienced more severe hydrological droughts compared to the rest of the US.
Figure 2-13 Spatial distribution of normalized drought severity over the CONUS during 1950-2016. Severity is defined as the ratio of accumulated streamflow deficit to streamflow in normal condition during drought episodes.

Figure 2-14 illustrates the correlation between the deviation of water quality parameters (during drought episodes) and drought severity over 18 river basins. In general, water temperature and dissolved oxygen are more correlated with drought
severity than turbidity. Dissolved oxygen and drought severity are highly correlated in California, Lower Colorado, Texas, Rio Grande and South Atlantic river basins, all of which are located in the lower latitudes. Turbidity and drought severity correlation is the highest in Missouri and Arkansas, both located in arid climate. Comparing Figure 2-14 with Figure 2-11 reveals that in the river basins that require longer recovery time for dissolved oxygen, the correlation between dissolved oxygen and drought severity is highest. Similar pattern is found for turbidity recovery time in the Great Lakes, Missouri, and Arkansas, where the correlation between drought severity and turbidity is the highest, compared to other water quality parameters. Figure 2-14 shows that the southern US regions (basins 2-7 and 16) indicate higher correlation between water quality variations and drought severity, with dissolved oxygen indicating the highest correlation, which reveals the higher vulnerability of aquatic life to drought severity in southern US.
The correlation coefficient between drought severity with water temperature, dissolved oxygen, and turbidity variations and over 18 river basins of the U.S.

Figure 2-14 The correlation coefficient between drought severity with water temperature, dissolved oxygen, and turbidity variations and over 18 river basins of the U.S.

The empirical cumulative distribution functions (CDFs) are developed to probabilistically analyze drought duration in the study period. Figure 2-15 shows the CDF of drought duration for Ohio, Missouri, and South Texas-Gulf river basins. These river basins are selected as they show the lowest, highest, and mean drought duration, respectively. The figure shows that with 75% probability, drought durations are 180, 220, and 300 days in Ohio, Missouri, and Texas river basins, respectively. Additionally,
historical hydrological droughts indicated a median (50% probability) duration of 110, 125, and 140 days for Ohio, Missouri and Texas river basins, respectively. In another interpretation, if a drought episode begins in these river basins, it is 55, 68 and 75% probable that it lasts for 200 days or less in Texas, Missouri and Ohio, respectively. In conclusion, it is more likely for Texas to experience more long-term drought events compared to other river basins.

**Figure 2-15** Cumulative probability distribution (CDF) of drought duration in Ohio, Missouri, and South Texas-Gulf coast basins, representing least, most, and mean drought duration among all US basins, respectively

Many studies reported temperature increase in rivers and streams during drought and unusual low-flow condition (Baurès et al., 2013; BOULTON and LAKE, 1990; Caruso, 2002; Chessman and Robinson, 1987; Ha et al., 1999; Hanslík et al., 2016;
Hrdinka et al., 2012; Sprague, 2005; van Vliet and Zwolsman, 2008; Zieliński et al., 2009). There were few studies that did not find a significant temperature increase during a drought on the river (Mosley et al., 2012; Wilbers et al., 2009) which was attributed to no increase in local air temperature, however there was no decrease in water temperature reported during drought in previous studies. Delpla, Jung, Baures, Clement, & Thomas, (2009), reviewed the impacts of extremes (including drought and climate change) on the quality of water bodies (rivers and lakes), and modifying parameters values (physico-chemical parameters, micro pollutants and biological parameters). In this study a comprehensive review on water quality changes was carried out and all the studies conclude on water temperature increase during drought periods (please see the table 1 in the appendix of this report).

To investigate further water temperature changes during droughts, the t-test is utilized to analyze water quality recovery. In this hypothesis, it is assumed that water quality is recovered, when there is no significant difference between the mean of variable of interest and its threshold. The analysis of hydrological drought was carried out using the new assumption and the Figure 2-16 shows the results of average recovery duration for this new assumption. Comparing Figure 2-16 and Figure 2-11 shows that spatial pattern of time needed for each water quality parameters is identical, however, if we consider the mean of water quality (t-test rather than Kruskal-Wallis test) as the criterion to investigate the recovery, recovery duration needs longer time. Further analysis is carried out to test if there is significant difference between the results of new hypothesis and the one that is elaborated in methodology (section 2-2). To this end, t-test and Kruskal-Wallis test are applied to investigate if there is a significant statistical difference
between the average and median of recovery duration for each station. Table 2-2 shows the minimum p-values for each river basin, as the table shows there is no significant difference between the results of these two hypothesis for all water quality parameter.

**Figure 2-16** Spatial distribution of average time needed for; a) water temperature, b) dissolved oxygen, and c) turbidity using t-test to investigate when the mean of water quality reverts to its pre-drought condition after the hydrological drought termination (i.e. after the streamflow has reached normal conditions).

**Table 2-2** Minimum p-value for t-test and Kruskal-Wallis test water temperature, dissolved oxygen, and water turbidity during drought for each river basin.

<table>
<thead>
<tr>
<th></th>
<th>Water Temperature</th>
<th>Dissolved Oxygen</th>
<th>Turbidity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t-test Kruskal-Wallis</td>
<td>t-test Kruskal-Wallis</td>
<td>t-test Kruskal-Wallis</td>
</tr>
<tr>
<td>Pacific Northwest</td>
<td>0.095 0.85</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>California</td>
<td>0.099 0.9</td>
<td>0.09</td>
<td>0.15</td>
</tr>
<tr>
<td>Great Basin</td>
<td>0.088 0.75</td>
<td>0.085</td>
<td>0.09</td>
</tr>
<tr>
<td>Lower Colorado</td>
<td>0.1 0.9</td>
<td>0.11</td>
<td>0.13</td>
</tr>
<tr>
<td>Upper Colorado</td>
<td>0.12 0.11</td>
<td>0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Rio Grande</td>
<td>0.09 0.08</td>
<td>0.12</td>
<td>0.25</td>
</tr>
<tr>
<td>Texas Gulf</td>
<td>0.11 0.1</td>
<td>0.55</td>
<td>0.12</td>
</tr>
<tr>
<td>Arkansas</td>
<td>0.095 0.85</td>
<td>0.08</td>
<td>0.2</td>
</tr>
<tr>
<td>Lower Mississippi</td>
<td>0.85 0.78</td>
<td>0.09</td>
<td>0.15</td>
</tr>
<tr>
<td>Missouri</td>
<td>0.075 0.7</td>
<td>0.1</td>
<td>0.25</td>
</tr>
<tr>
<td>Souris-Red-Rainy</td>
<td>0.1 0.09</td>
<td>0.085</td>
<td>0.08</td>
</tr>
<tr>
<td>Upper Mississippi</td>
<td>0.12 0.11</td>
<td>0.75</td>
<td>0.09</td>
</tr>
<tr>
<td>Great Lakes</td>
<td>0.13 0.12</td>
<td>0.09</td>
<td>0.1</td>
</tr>
</tbody>
</table>
Van Vliet et al., (2013) assess the impact of climate change on global river flows and river water temperatures, and identify regions that might become more critical for freshwater ecosystems and water use sectors. Their results showed that global mean and high (95th percentile) river water temperatures are projected to increase on average by 0.8–1.6 (1.0–2.2) °C in all months of year (see figure 3 for an example). This study concluded that the largest water temperature increases are projected for the United States, Europe, eastern China, and parts of southern Africa and Australia. In these regions, the sensitivities are exacerbated by projected decreases in low flows (resulting in a reduced thermal capacity). For seasonal rivers with highest water temperatures during the low flow period, up to 26% of the increases in high (95th percentile) water temperature can be attributed indirectly to low flow changes, and the largest fraction is attributable directly to increased atmospheric energy input. As the Figure 3 shows, warmer water temperature is expected for every month (including cold months of the year) due to the higher incident radiation (less cloud cover) and higher temperatures. Additionally, many studies confirmed that air temperature and water temperature are highly correlated in cooling and warming seasons (Baldwin et al., 2008; Harvey et al., 2011; Hellwig et al., 2017; Pen and Eriods, 2000). Therefore, the relationship between air temperature and water temperature was investigated to better understand the reason of increase in water temperature during drought episodes.
Livneh daily CONUS near-surface gridded meteorological data is used with 1/16 degree resolution from 1915 to 2015 to calculate the correlation coefficient between air and water temperature (Livneh et al., 2013a). Table 3 shows the calculated Pearson correlation coefficient for river basins over the CONUS. The result of correlation analysis shows a significant correlation between air and water temperature (p-values are provided). Therefore in next step, the air temperature changes is investigated during drought episodes.
Table 2-3 The lowest correlation coefficients between air and water temperature, and its p-values for river basins from 1915 to 2015.

<table>
<thead>
<tr>
<th>Pearson correlation coefficient</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pacific Northwest</td>
<td>0.87</td>
</tr>
<tr>
<td>2. California</td>
<td>0.82</td>
</tr>
<tr>
<td>3. Great Basin</td>
<td>0.9</td>
</tr>
<tr>
<td>4. Lower Colorado</td>
<td>0.88</td>
</tr>
<tr>
<td>5. Upper Colorado</td>
<td>0.85</td>
</tr>
<tr>
<td>6. Rio Grande</td>
<td>0.92</td>
</tr>
<tr>
<td>7. Texas Gulf</td>
<td>0.79</td>
</tr>
<tr>
<td>8. Arkansas</td>
<td>0.81</td>
</tr>
<tr>
<td>9. Lower Mississippi</td>
<td>0.86</td>
</tr>
<tr>
<td>10. Missouri</td>
<td>0.77</td>
</tr>
<tr>
<td>11. Souris-Red-Rainy</td>
<td>0.83</td>
</tr>
<tr>
<td>12. Upper Mississippi</td>
<td>0.87</td>
</tr>
<tr>
<td>13. Great Lakes</td>
<td>0.74</td>
</tr>
<tr>
<td>14. Tennessee</td>
<td>0.80</td>
</tr>
<tr>
<td>15. Ohio</td>
<td>0.84</td>
</tr>
<tr>
<td>16. South Atlantic</td>
<td>0.88</td>
</tr>
<tr>
<td>17. Mid-Atlantic</td>
<td>0.73</td>
</tr>
<tr>
<td>18. New England</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Further analysis is carried out to examine if there is a significant difference between the air temperature during drought and its normal condition. To this end, t-test and Kruskal-Wallis tests are applied to investigate if there is a significant statistical difference between the average and median of air temperature during droughts and its normal condition. The normal condition is considered as the daily average of air temperature over each grid in study period. Figure 2-18 shows the observed temperature and daily average temperature for three drought episodes took place in South Carolina,
Kansas, and Oregon. This figure demonstrated that these regions during drought experienced warmer temperature compared to their climatology which leads to warmer water flow in the rivers and streams. Table 2-4 summarizes the maximum p-values of t-test and Kruskal-Wallis tests calculated for each river basin, as the table shows there is a significant difference between the mean and median of observed air temperature and its normal condition. Therefore, it can be concluded that since all drought episodes during the study period of this study, coincided with relatively warmer air temperature, increase in water temperature can be attributable directly to increased atmospheric energy input.
Figure 2-18 Observed air temperature vs normal condition for; a) South Carolina, b) Kansas, and c) Oregon, during 3 drought episodes.
Table 2-4 the maximum p-values for t-test and Kruskal-Wallis tests between the mean and median of observed air temperature and normal condition during drought for each river basin.

<table>
<thead>
<tr>
<th></th>
<th>t-test</th>
<th>p-value</th>
<th>Kruskal-Wallis</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pacific Northwest</td>
<td>0.8</td>
<td>0.035</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>2. California</td>
<td>2</td>
<td>0.04</td>
<td>1.3</td>
<td>0.01</td>
</tr>
<tr>
<td>3. Great Basin</td>
<td>2</td>
<td>0.03</td>
<td>1.2</td>
<td>0.009</td>
</tr>
<tr>
<td>4. Lower Colorado</td>
<td>2.2</td>
<td>0.04</td>
<td>1.4</td>
<td>0.012</td>
</tr>
<tr>
<td>5. Upper Colorado</td>
<td>1.5</td>
<td>0.01</td>
<td>1.1</td>
<td>0.011</td>
</tr>
<tr>
<td>6. Rio Grande</td>
<td>2.2</td>
<td>0.02</td>
<td>1.4</td>
<td>0.01</td>
</tr>
<tr>
<td>7. Texas Gulf</td>
<td>2.1</td>
<td>0.015</td>
<td>1.5</td>
<td>0.026</td>
</tr>
<tr>
<td>8. Arkansas</td>
<td>1.5</td>
<td>0.045</td>
<td>1.1</td>
<td>0.03</td>
</tr>
<tr>
<td>9. Lower Mississippi</td>
<td>2.5</td>
<td>0.018</td>
<td>1.4</td>
<td>0.015</td>
</tr>
<tr>
<td>10. Missouri</td>
<td>1.3</td>
<td>0.01</td>
<td>1.1</td>
<td>0.02</td>
</tr>
<tr>
<td>11. Souris-Red-Rainy</td>
<td>1.2</td>
<td>0.02</td>
<td>1</td>
<td>0.015</td>
</tr>
<tr>
<td>12. Upper Mississippi</td>
<td>1.5</td>
<td>0.01</td>
<td>1.3</td>
<td>0.03</td>
</tr>
<tr>
<td>13. Great Lakes</td>
<td>1.4</td>
<td>0.012</td>
<td>1.2</td>
<td>0.02</td>
</tr>
<tr>
<td>14. Tennessee</td>
<td>1.9</td>
<td>0.02</td>
<td>1.3</td>
<td>0.015</td>
</tr>
<tr>
<td>15. Ohio</td>
<td>1.3</td>
<td>0.04</td>
<td>1.2</td>
<td>0.025</td>
</tr>
<tr>
<td>16. South Atlantic</td>
<td>2.3</td>
<td>0.015</td>
<td>1.4</td>
<td>0.03</td>
</tr>
<tr>
<td>17. Mid-Atlantic</td>
<td>1.6</td>
<td>0.025</td>
<td>1.3</td>
<td>0.015</td>
</tr>
<tr>
<td>18. New England</td>
<td>1</td>
<td>0.02</td>
<td>1</td>
<td>0.005</td>
</tr>
</tbody>
</table>

2.6 Summary and conclusions

It is essential to understand drought impacts on freshwater resources quality and their recovery duration. To this end, this study developed a framework for hydrological drought detection in order to categorize droughts into three stages of growth, persistence,
and retreat, investigated water quality variations during droughts, analyzed recovery time for each water quality parameter, and finally assessed spatiotemporal and probabilistic characteristics of drought episodes. The method was applied on 400 streamflow and water quality stations over the CONUS with daily observation. The historic 2012 US drought and California were selected to validate the presented methodology on national and regional scales respectively. On average, drought persistence was found to last less than 2 months in most of the Eastern US. Whereas in California, Upper Colorado and Texas river basins, drought tends to persist more than three months. Results showed that, drought frequency is negatively correlated with drought severity and duration, whereas drought duration and recovery time are positively correlated. In terms of water quality, results showed that increased temperature, decreased turbidity, and lower dissolved oxygen were observed during hydrological droughts. Average recovery time for water temperature, turbidity and dissolved oxygen were 52, 42 and 51 days following hydrological drought termination, respectively. Furthermore, turbidity recovery time was found to be less than 60 days after drought termination for most of the CONUS, whereas, dissolved oxygen recovery indicated to be more than 2 months (maximum 69 days) in the lower latitude river basins.
3 Agricultural droughts and terrestrial ecosystems recovery
3.1 Background

Drought, as a prolonged period of moisture deficiency in land surface, affects terrestrial ecosystems from structural and functional perspectives (i.e. constraining vegetation growth, causing plant mortality, and triggering wildfire), which leads to profound imbalances in the terrestrial carbon cycle (Huang et al., 2017; Yang et al., 2016; Yu et al., 2017). In addition, climate change, which is a consequence of increased greenhouse gas emission and global warming (Alley et al., 2007; Ning Zeng, Haifeng Qian, 2004), will exacerbate drought frequency and severity in the 21st century (Ahmadalipour et al., 2016; Irannezhad et al., 2017; Karamouz et al., 2013).

An agricultural drought onset is typically perceived when the soil moisture level drops below a threshold causing crop water stress (affecting crop yield). Consequently, soil moisture is regarded as an indicator of agricultural drought (Keyantash and Dracup, 2002; Mishra et al., 2017; Sheffield and Wood, 2008). Spatially varying precipitation, land cover, soil, and topography cause heterogeneity, which makes soil moisture estimation from field measurement complicated (Escorihuela and Quintana-Seguí, 2016; Vereecken et al., 2008). Therefore, land surface models and/or remotely sensed data are often adopted to estimate soil moisture. There are many studies utilizing land surface models to estimate soil moisture and analyze historical agricultural drought episodes (Ceppi et al., 2014; Narasimhan and Srinivasan, 2005; Qin et al., 2015). Additionally, remote sensing advances have provided major soil moisture data availability at global
scale (Ahmadalipour et al., 2017), which facilitates obtaining precise and frequent soil moisture maps globally (Rebel et al., 2012; Xu et al., 2014). There are several studies, which compared agricultural drought analysis obtained from in situ and remotely sensed soil moisture data (Champagne et al., 2011; Kang et al., 2016; Martínez-Fernández et al., 2016). Some studies combined land surface models simulations with remotely sensed data to minimize the uncertainty of soil moisture estimation (Liu et al., 2011; Wagner et al., 2003). Recent studies by Yan et al. (Yan et al., 2018, 2017) have assimilated remotely sensed soil moisture observations to land surface models in order to improve the accuracy of soil moisture simulations and drought monitoring.

Ecosystem Water Use Efficiency (WUE) is defined as the ratio of carbon gain (i.e., Gross Primary Production) to water consumption (i.e., Evapotranspiration), which links biological and water cycles over the land surface (WUE = GPP/ET) (Liu et al., 2015; Tang et al., 2014). Gross Primary Production (GPP), which is a key component of the terrestrial carbon cycle, represents the sum of gross carbon (CO₂) uptake by plant photosynthesis (He et al., 2016; Yang et al., 2007). Theoretically, the ecological transpiration is the true water consumption by plant photosynthesis. However, due to the infeasibility of distinguishing soil and canopy evaporation and plant transpiration from evapotranspiration (ET) (Lawrence et al., 2007), precipitation (Zhang et al., 2014) or ET (Ponce-Campos et al., 2013) are usually used as indicators of water loss (i.e. used by the ecosystem). Among various definitions of WUE, GPP/ET is the most common indicator, and it is employed in this study too (Huang et al., 2017; Tang et al., 2016; Yang et al., 2016).
WUE is a key variable to better understand the response of ecosystem productivity to any physical changes (e.g. water availability, climate change, etc.). Droughts can be associated with heatwaves and decreased water availability (Chiang et al., 2018; Mazdiyasni and Aghakouchak, 2015), which may result in increase or reduction of evapotranspiration, respectively, leading to significant disruptions in the global water balance and may cause permanent changes to the ecosystems (Huntington, 2006; Teuling et al., 2015a).

The WUE alteration and its effects on the ecosystem resilience to drought disturbances have been investigated in recent studies (Dan et al., 2018; Huang et al., 2017; Yang et al., 2016; Zhang et al., 2014). Regional assessments have concluded that ecosystem biomes are able to enhance their WUE in order to cope with water stress (Ponce-Campos et al., 2013). However, such a conclusion has been challenged by several regional and large-scale investigations implying that the response of WUE to drought depends on the ecosystems’ condition (Huang et al., 2017; Liu et al., 2015; Yang et al., 2016). Therefore, more investigation is still needed to understand WUE-drought relations and reveal the spatiotemporal patterns and influential factors.

Drought recovery duration is often assumed to be rapid. In some studies, drought recovery is assessed focusing on the required precipitation to recover from a drought episode (Dechant and Moradkhani, 2015; Pan et al., 2013), whereas few studies elaborated on drought recovery considering restoring function of plants (Martorell et al., 2014; Secchi and Zwieniecki, 2014). For the hydrological drought, a region is assumed to recover from drought when the hydrologic variable of interest (e.g. streamflow) reverts to
its pre-drought level (Parry et al., 2016). Schwalm et al. (2017) stated that recovery time is the duration that “an ecosystem requires to revert to its pre-drought condition”. Understanding drought recovery duration is critical for ecosystem, since if a region experiences a new drought episode before full recovery from an antecedent drought event, the ecosystem may experience severe permanent ecological impacts (Connor et al., 2013; Nepstad et al., 2008).

3.2 Data
3.2.1 Remotely sensed data

The 8-day GPP (RUNNING et al., 2004; Zhao et al., 2005) and ET (Mu et al., 2011, 2007) data with 1-km spatial resolution are acquired from the MODIS instrument onboard Terra satellite during 2000 to 2014, from the Numerical Terradynamic Simulation Group (http://www.ntsg.umt.edu). The MODIS GPP product (MOD17A3) was developed based on a light-use efficiency model (Heinsch et al., 2003). GPP is the largest contributor of carbon flux and the largest carbon uptake by terrestrial ecosystems.

Many studies have confirmed the accuracy and validity of MODIS GPP (Cohen et al., 2006; Heinsch et al., 2006; Turner et al., 2006; Xiao et al., 2010; Xue et al., 2015; Zargar et al., 2011) and it is compared with station observations in many regions and biomes (Cohen et al., 2006; Zhao et al., 2005). The MODIS GPP product has been widely used in studies with various spatial scales and domains (regional to global) in different ecosystems (Wolf et al., 2016; Zscheischler et al., 2014).
The Penman-Monteith model was adopted to estimate the global MODIS ET product (MOD16A3), which uses meteorological reanalysis data and vegetation property dynamics (e.g., land cover, leaf area index, and albedo). The forcing data for the model are retrieved from the MODIS data (Mu et al., 2013, 2011). The validation of MODIS ET product using station flux tower data showed reasonable accuracy over the Contiguous United States (CONUS) (Mu et al., 2013; Velpuri et al., 2013).

The biome types over the CONUS are determined according the MODIS global land cover product (MCD12Q1) acquired from the global land cover facility of the University of Maryland (http://glcf.umd.edu/data/lc/). In this study, the biomes are classified into 10 types as follows: Evergreen Needleleaf Forest (ENF), Evergreen Broadleaf Forest (EBF), Deciduous Needleleaf Forest (DNF), Deciduous Broadleaf Forest (DBF), Mixed forest, Shrublands, Savannas, Grasslands, Croplands/natural vegetation, and Wetlands. The original spatial resolution of biomes are 500 m which are aggregated to 1-km to be consistent with the GPP and ET datasets.

### 3.2.2 Simulated data

In this study, soil moisture simulations from the Phase 2 of the North American Land Data Assimilation System (NLDAS-2) is used over the CONUS from 1983 to 2014 with 8 days temporal resolution and spatial resolution of 1/8° (about 12km). The data is available over the north America from 1979 to present (Xia et al., 2012). Soil moisture states are simulated using the Variable Infiltration Capacity (VIC) (Liang et al., 1994;
Wood et al., 1997) which is a macroscale hydrologic model that ingests meteorological forcing data and solves for full water and energy balances. A Soil-Vegetation-Atmosphere Transfer (SVAT) scheme controls the moisture and energy fluxes within VIC and in comparison with most SVATs, it reproduces the runoff characteristics more accurately (Maurer et al., 2002). In NLDAS-2 dataset, VIC model, which is a semi-distributed grid-based model, was run at a spatial resolution of 1/8° with full energy balance mode at hourly time step. This model represents sub-grid variability of vegetation and runoff generation (Livneh et al., 2013b). The version of the VIC model used for the NLDAS-2 is VIC-4.0.3 which was used by Sheffield et al. (2004). The vadose (unsaturated) zone in each grid cell is partitioned into three layers with a depth of 10 cm for the top layer and varying depths for other layers.

<table>
<thead>
<tr>
<th>Data</th>
<th>Original Spatial Resolution</th>
<th>Temporal Resolution</th>
<th>Unit</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Primary Productivity (GPP) (MOD17A2)</td>
<td>1 km</td>
<td>8 days</td>
<td>gC/kg H₂O</td>
<td>Remotely sensed by MODIS</td>
</tr>
<tr>
<td>Evapotranspiration (ET) (MOD16A2)</td>
<td>1 km</td>
<td>8 days</td>
<td>mm/m²</td>
<td>Remotely sensed by MODIS</td>
</tr>
<tr>
<td>Land cover (MCD12Q1)</td>
<td>500 m</td>
<td>monthly</td>
<td>--------</td>
<td>Remotely sensed by MODIS</td>
</tr>
<tr>
<td>Soil Moisture (NLDAS-2)</td>
<td>1/8°</td>
<td>8 days</td>
<td>cm/cm</td>
<td>Simulated by VIC</td>
</tr>
</tbody>
</table>
3.3 Methodology

3.3.1 Drought Detection

The root-zone soil moisture percentile is utilized to detect and characterize drought (Shukla et al., 2010; Yan et al., 2018, 2017). The root zone soil moisture percentiles are calculated for each grid each time step with reference to the period of Jan 1, 1984 to Dec 31, 2014. Drought intensity classifications are adopted from the National Drought Mitigation Center (NDMC) United States Drought Monitor (USDM) classes where five categories are defined as Table 3-2.

Table 3-2 USDM drought categories employed in this study to categorize drought intensity.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Percentiles (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Normal/wet condition</td>
<td>31 to 100</td>
</tr>
<tr>
<td>D0</td>
<td>Abnormally dry</td>
<td>21 to 30</td>
</tr>
<tr>
<td>D1</td>
<td>Moderate drought</td>
<td>11 to 20</td>
</tr>
<tr>
<td>D2</td>
<td>Severe drought</td>
<td>6 to 10</td>
</tr>
<tr>
<td>D3</td>
<td>Extreme drought</td>
<td>3 to 5</td>
</tr>
<tr>
<td>D4</td>
<td>Exceptional drought</td>
<td>0 to 2</td>
</tr>
</tbody>
</table>

3.3.2 Drought Recovery Duration

The sensitivity of GPP to drought is well documented, and its spatiotemporal patterns can be estimated in several ways (Beer et al., 2010; Zhao and Running, 2010). GPP, a metric of photosynthetic activity, is used in this study to detect the recovery
duration of terrestrial ecosystem after drought episodes. First, the normal GPP threshold, which is the average of GPP over the study period, is calculated for each grid at 8-day time step (Yu et al., 2017). Then, the ecosystem recovery from a drought episode is defined when the post-drought GPP within one-month (4 consecutive 8-day period) reverts and stays above the normal condition (GPP normal threshold) (Schwalm et al., 2017; Yu et al., 2017). Figure 3-1 provides an overview of the methodology and analysis of this study.

Figure 3-1 The framework for analyzing terrestrial drought recovery considering Gross Primary Production (GPP), and assessing Water Use Efficiency (WUE) response to drought and decomposing the influential factors.
3.4 Results and Discussions

The carbon and water cycles have very strong relationship, which implies that a disturbance in each component of WUE (i.e., GPP or ET), which can be caused by a hydrological extreme event, may impacts carbon cycle as well. In other words, drought is an intermittent disturbance in the water cycle, which can significantly impact the terrestrial carbon cycle (Breshears et al., 2005; Zhao and Running, 2010).

During 2000 to 2014, the average WUE over the Contiguous US (CONUS) is 1.95 gC/kg·H2O and shows great spatial variations (Figure 3-2). The dry ecosystems of California, Nevada, Arizona, New Mexico, Utah, and west Texas indicate high values of WUE ranging from 2.4 gC/kg·H2O to 4 gC/kg·H2O. Whereas, WUE is generally less than 1.6 gC/kg·H2O in the Midwestern US. At the biome level (shown in Figure 3-3), EBF and Shrublands shows the largest WUE, and Cropland and DNF indicate the lowest WUE. According to Figures 3-2 and 3-3, arid ecosystems indicate the highest WUE (3.2 gC/kg·H2O), followed by the coastal regions that show comparable WUE values (2.2 gC/kg·H2O). The observed differences in WUE among biomes and ecosystems have been well documented by previous studies (Huang et al., 2017; Tang et al., 2014; Yang et al., 2016). Caused by heterogeneities in both environmental conditions and plant physiological characteristics, the drivers controlling the spatial pattern of WUE are determined by elevation, latitude, plant morphology, and climate conditions (Huang et al., 2017; Xue et al., 2015).
Figure 3-2 Spatial distribution of mean water use efficiency (WUE) over the CONUS for the study period (2000-2014).
Figure 3-3: Spatial distribution of land cover over the CONUS and the average WUE of each biome during 2000-2014. The lines indicate ±1 standard deviation for each case.

Figure 3-4 shows the drought severity and drought recovery duration over the CONUS for 2002, 2008, 2011, and 2012 drought episodes. In 2002, the western US faced
more severe drought, and some regions in Utah, Colorado, Arizona, and southern California and Nevada experienced extreme drought. Accordingly, drought recovery for these regions took longer time and for the regions that experienced extreme drought condition, the minimum drought recovery is found 3 months. On the other hand, eastern US regions (e.g. North and South Carolina and Virginia) experienced severe drought and the drought recovery duration for these regions was relatively shorter. In 2008, the severe and extreme drought extent was less than 2002. California, Wisconsin and Washington were among the states that experienced severe drought in 2008. In California and Washington, the areas that was not covered with cropland biome indicates longer drought recovery. Meanwhile, Wisconsin is covered with more cropland biome, and drought recovery was relatively shorter for it in 2008. In North Dakota, Nevada, Utah, and Montana, most of which are covered with grasslands, the regions affected by severe drought show longer drought recovery duration.

Additionally, Figure 3-4 shows that Texas, Oklahoma, Kansas, New Mexico and Arizona faced an extreme drought episode in 2011 (Long et al., 2013; Seager et al., 2013), and the drought recovery duration is found to be over 3-4 months in the region. The 2012 drought was one of the worst drought episodes in recent years which had catastrophic impacts and caused $40 billion damage, mostly due to agricultural losses (Hoerling et al., 2013; Rippey, 2015; Wang et al., 2014). Almost two-thirds of the nation dealt with drought on September 2012, according to the US Drought Monitor (Otkin et al., 2017b). Figure 3-4 shows that the central and Midwest states were impacted with severe and extreme drought in 2012. Drought recovery duration is found to be between 2-3 months for most of the region, which is actually a markedly long period, since the
drought initiated during the growing season, lasted for several months, and then recovered 2-3 months after termination, which might have even affected the following year’s harvest and yield.
Figure 3-4 Spatial distribution of drought severity (left) and drought recovery duration in months (right) for 2002, 2008, 2011, and 2012 drought episodes.
In order to better understand the terrestrial impacts of drought, the response of water use efficiency (WUE) is investigated for different drought episodes. Figure 3-5 shows the WUE anomaly during the four major drought episodes of 2002, 2008, 2011, and 2012 across the CONUS. From the figure, it can be seen that WUE responds differently to various drought events for different biomes and climates. In general, the arid areas which faced severe drought show significant increase in WUE during the drought episodes. This is in agreement with previous studies (Liu et al., 2015; Vicente-Serrano et al., 2013) indicating that plants in arid regions are highly adapted to the water scarcity associated with arid climate and have more resiliency to water deficits owing to a series of conservative water-use strategies (Huang et al., 2017). Such an adaptation helps the vegetation in arid regions to reduce water loss and maintain vegetation growth. In cold regions, vegetation growth is mainly constrained by air temperature and solar radiation. The higher carbon uptake due to hotter weather that usually coincide with drought episodes (Haghighi et al., 2018; Schwingshackl et al., 2017) may increase WUE in these regions (Liu et al., 2015). Overall, comparing Figures 3-4 and 3-5, WUE is found to substantially increase in response to extreme droughts in each drought episode, indicating that if a region experiences severe drought (or worse), WUE is likely to increase during the drought episode.
Figure 3-5 Spatial distribution of WUE anomalies during 2002, 2008, 2011, and 2012 drought episodes.

Figure 3-6 shows the relation between drought recovery time, and drought duration and intensity for 2002, 2008, 2011, and 2012 drought episodes. For each year, the areas affected by drought are considered, and the three characteristics are extracted and plotted against each other. In general, a more severe drought episode is expected to result in longer recovery time compared to moderate droughts, which is approved by the
results of Figure 3-6. Additionally, a longer drought episode increases the likelihood of protracted drought recovery. Comparing these four drought episodes reveals that in 2008, the area that experienced prolonged severe drought was relatively less than other drought episodes, and consequently, the affected regions needed rather short recovery time. In 2011, the area affected by a prolonged drought episode shows a wider range of recovery time, and recovery duration tends to be longer for the regions that experienced more severe drought. In general, Figure 3-6 implies that drought duration, recovery, and severity are positively correlated, meaning that a prolonged drought will generally result in longer drought recovery time. Similarly, the regions experiencing more severe drought episodes will require more time to recover from drought.
Figure 3-6 The relation between drought recovery time, drought duration, and drought intensity for 2002, 2008, 2011, and 2012 drought episodes over the study area.

To present a descriptive statistics of WUE changes and better understand terrestrial response to agricultural drought, the WUE changes is plotted versus drought severity. Figure 3-7 shows the WUE anomaly for each drought severity level for 2002, 2008, 2011, and 2012 drought episodes over the affected areas. From the figure, a similar respond from WUE changes can be found to various drought severities and episodes. In general, WUE shows sharper and more significant positive anomalies when a region is affected with more severe drought. During the 2002 drought episode, the areas affected by extreme or more intense drought showed an increase in WUE with a maximum value of 1.25 gC/kg H2O. The regions affected by moderate drought showed relatively lower
changes of WUE with the minimum and maximum anomaly of -0.3 and 0.5, respectively. In the 2008 drought episode, more than 75% of the drought affected areas showed a positive anomaly for WUE. Meanwhile, WUE anomaly is almost always (93%) positive for severe to extreme droughts. WUE changes in the 2011 drought episode showed wider range and higher maxima compared to other drought episodes. The median of WUE anomaly for the regions affected with severe to extreme drought was 0.5 gC/kg H2O in 2011. The 2012 drought event showed similar results, and more than 75% of the regions affected by drought indicate positive WUE anomaly. In general, Figure 3-7 reveals that WUE deviation and drought severity are positively correlated and a more severe drought increases the likelihood of positive WUE anomaly.

Figure 3-7 The distribution of WUE changes over each drought severities for 2002, 2008, 2011, and 2012 drought episodes over the study area.
To better understand the WUE changes in relation to its components (ET and GPP) changes during drought episodes, the distribution of relative anomalies of Gross Primary Productivity (GPP), Evapotranspiration (ET), and ecosystem Water Use Efficiency (WUE) for 2002, 2008, 2011, and 2012 drought episodes are shown in Figure 3-8. In the figure, the blue curves on the axes represent the distribution of the corresponding variable. The figure reveals that GPP and ET indicate both positive and negative anomalies during drought. However, the distribution diagram reveals that negative anomaly occurs more often (i.e. the distributions are negatively skewed). Comparing the results of different years, WUE anomaly reaches higher values in 2002 and 2011, which can be attributed to higher severity in these years. Previous studies found drought causes intensively reduction in GPP over most biome land covers (approximately 35%), while slightly enhanced GPP in evergreen broadleaf forests and shrublands (7%) (Frank et al., 2015; Yu et al., 2017). In North America, a large reduction of GPP was found (>50%) reporting net carbon uptake was reduced by 51% during the 2000–2004 drought in western North America (Liao and Zhuang, 2015; Schwalm et al., 2012). Similarly, previous studies found decreases in WUE ranging from 0.96% to 27.67% and increases in WUE ranging from 7% to 15% under drought stress (Huang et al., 2017; Schwalm et al., 2012; Yu et al., 2017). Overall, this figure illustrates that if the relative anomaly of ET is larger than that of GPP, WUE anomaly will be positive (shown in green color), and vice versa.
In order to better understand the terrestrial effects of drought on water resources, the changes of evapotranspiration (ET) during drought are investigated for different drought episodes. Figure 3-9 shows the ET anomaly during the four major drought episodes of 2002, 2008, 2011, and 2012 across the CONUS. From the figure, it can be seen that ET tends to be below average in the areas affected by severe (or more intense)
drought. This negative anomaly is found to be common both dry and humid climates, which highlights that water availability is the dominant factor in evapotranspiration deviation (Stegehuis et al., 2013; Yu et al., 2017). Drought episodes usually start with lack of rainfall, which leads to drier soils, and it is often assumed that ET rates will decrease when soil moisture decreases. On the other hand, it has been discussed that ET is restricted to low values of available soil moisture (Seneviratne et al., 2012; Teuling et al., 2010). Therefore, for different soil moisture content, ET changes based on the variability in atmospheric conditions rather than variability in soil moisture. In humid climate regions, which is energy limited, during drought atmospheric conditions intensify ET and lead to increased rather than decreased ET (Seneviratne et al., 2012). Similarly, in dry climate regions that is water limited, increases in ET were also seen during warm conditions that often coincide with drought (Stegehuis et al., 2013; Teuling et al., 2015b, 2010). In dry climate, the observed increase in ET during droughts can be attributed to plants that have deep and extensive root systems and obtain water from larger area near the water table rather than from the smaller overlying soil zone and increase the transpiration (Stegehuis et al., 2013; Teuling et al., 2015b).
3.5 Summary and Conclusion

This study investigated the agricultural drought impacts on water use efficiency (WUE) and its components, gross primary productivity (GPP) and evapotranspiration (ET), as well as the recovery duration that terrestrial ecosystem required to revert to its

Figure 3-9 Spatial distribution of ET anomalies for 2002, 2008, 2011, and 2012 drought episodes.
pre-drought state during the period of 2000 to 2014. WUE was analyzed for different land cover types. Arid and coastal ecosystems indicated the highest WUE, whereas, it was generally lowest in the Midwestern US. The ecosystem recovery from a drought episode is defined when the post-drought GPP within one-month (4 consecutive 8-day period) reverts and stays above the normal condition (GPP normal threshold). Drought recovery analysis reveals that, required time for each region to revert to its pre-drought condition is positively correlated with drought severity and when a region experienced more severe drought, a longer drought recovery is more likely. Additionally, a longer drought episode increases the likelihood of protracted drought recovery. During drought, WUE shows a tendency to increase in response to extreme severity in each drought episode, indicating that if a region was affected by a severe drought (or worse), WUE is likely to increase during the drought episode. Statistical analysis on WUE anomalies and its components during drought illustrated that if the relative anomaly of ET is larger than that of GPP, WUE anomaly will be positive and if the relative anomaly of ET is smaller than that of GPP, WUE anomaly will be negative. Spatial distribution of ET anomalies showed that ET has tendency to be below average in the regions affected by severe (or more intense) and prolonged drought in both dry and humid climates, which highlights that water availability is the dominant factor in evapotranspiration.
4 Conclusions and Future Studies

In this dissertation, a comprehensive framework was developed to assess drought impacts on terrestrial and riverine ecosystems and analyze the recovery time for each ecosystem type. To this end, a multi-stage framework was developed to detect and characterize hydrological droughts, while considering water quality parameters. Employing the drought-stage classification, this study characterized the hydrological drought over the CONUS during 1950-2016. The method divides each drought event into three stages: Growth, Persistence and Retreat. This study also analyzed drought recovery, which is defined as a phase starting in the drought period (retreat) and continuing after drought termination. Correlation analysis confirmed that the stations that experience longer drought, longer drought recovery period is also expected.

From water quality perspective, droughts deteriorate dissolved oxygen and increase temperature but improve turbidity; however, turbidity rises at the time of drought termination and then degrades. Turbidity improvement is attributed to the decreased catchment runoff and increased sedimentation due to the lower flow velocity. Water quality analysis also proves that, water quality parameters need about 60 days (on average) to revert to their normal condition.

This study investigated the agricultural drought impacts on water use efficiency (WUE) and its components; gross primary productivity (GPP) and evapotranspiration (ET), as well as the recovery duration that terrestrial ecosystems require to revert to pre-drought normal conditions. WUE was analyzed for different land cover types, and arid and coastal ecosystems indicated the highest WUE, and Midwest US was associated with
the lowest WUE. Drought recovery was analyzed according to the GPP rate, and it revealed that the required time for each region to revert to its pre-drought condition is positively correlated with drought severity. Therefore, a more severe drought will most likely result in a longer drought recovery time. Additionally, a prolonged drought episode increases the likelihood of protracted drought recovery. During drought, WUE showed a tendency to increase in response to extreme drought condition. Decomposing WUE anomalies to its components during drought illustrated that if the relative anomaly of ET is larger than that of GPP, WUE anomaly will be positive and if the relative anomaly of ET is smaller than that of GPP, WUE anomaly will be negative. Moreover, the spatial distribution of ET anomaly showed that ET has a tendency to be below average in the regions affected by severe (or more intense) and prolonged drought in both dry and humid climates, corroborating the dominance of water availability for evapotranspiration.

While comprehensive analyses were carried out to provide accurate and reliable assessments, this study can be further improved from various perspectives considering climate change impacts, longer datasets for remotely sensed data and forecasting drought episodes using the developed frameworks. Suggestions regarding improvements on each sector are introduced in the following:

- **Climate change impacts**

  Multitude of studies have demonstrated that the global climate has changed in the past decades primarily due to the increase in concentration of greenhouse gases and numerous studies have pointed out the impacts of climate change on extreme events (drought). The impacts of climate change on droughts and water quality have been
investigated on previous studies but the concurrent impact has not investigated. Meaning that future drought episodes and their impacts on water quality and drought recovery changes due to climate change are the topics that can be studied further for future studies.

- **longer datasets for remotely sensed data**

  In this dissertation, the terrestrial drought recovery was assessed using the global MODIS dataset (MOD16A3, MOD17A3) during a 15 years’ time period (2000–2014), which would introduce some uncertainties to our results. This highlights the need for continued field observations, improvements in the accuracy of remote sensing and upgrades in the performance of models and doing further analysis when longer datasets are provided.

- **Forecasting drought episodes using the developed frameworks**

  In this dissertation, the historic droughts and their ecological impacts were analyzed using the developed frameworks. These frameworks, which were verified in regional and national scales, can be utilized for forecasting future drought using the current conditions and the expected recovery duration for them can be estimated.

- **Climate variability**

  The role of atmospheric circulation patterns on drought propagation can be analyzed and discussed. The correlation analysis can explain the role of atmospheric circulation pattern in drought spatial distribution and characteristics.
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