Arkansas Water Resources Center Annual Technical Report FY2017
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Abstract

This publication serves as the annual report to the U.S. Geological Survey regarding the 104B program projects and activities of the Arkansas Water Resources Center (AWRC) for FY2017. This document provides summary information for each of the projects funded through the 104B base grant. This year, the AWRC funded 3 faculty research proposals and 2 student centered proposals with faculty advisors. Faculty projects include: 1)“Regionalizing Agricultural Field Evapotranspiration Observations”, Benjamin Runkle, University of Arkansas, Department of Biological and Agricultural Engineering; 2)“Herbicide Mitigation Potential of Tailwater Recovery Systems in the Cache River Critical Groundwater Area”, Cammy D. Willett, University of Arkansas, Department of Crop, Soil, and Environmental Sciences; 3)“Combined Application of Nutrient Manipulation and Hydrogen Peroxide Exposure To Selectively Control Cyanobacteria Growth and Promote Eukaryote Phytoplankton Production in Aquaculture Ponds”, Amit Kumar Sinha, University of Arkansas at Pine Bluff, Department of Aquaculture and Fisheries. Student projects with a faculty advisor that were funded include: 1) “Investigating Impact of Lead Service Lines in Drinking Water Distribution Systems at the City of Tulsa”, Kaleb Belcher and Wen Zhang, University of Arkansas, Department of Civil Engineering; 2) “Assessment of Strategies To Address Future Irrigation Water Shortage in the Arkansas Delta”, Tyler Knapp and Qiuqiong Huang, University of Arkansas, Department of Agricultural Economics and Agribusiness.

Keywords: Arkansas Water Resources Center, 104B Program Funding, Information Transfer, Water Quality
Report Introduction

The Arkansas Water Resources Center (AWRC or Center) is part of the network of 54 water institutes established by the Water Resources Research Act of 1964 and is located at the University of Arkansas in Fayetteville. Since its formation, the AWRC in cooperation with the US Geological Survey and the National Institutes for Water Resources has focused on helping local, state and federal agencies understand, manage, and protect water resources within Arkansas.

The Center has contributed substantially to the State’s understanding of its water resources through scientific research and volunteer monitoring efforts, student training, and information transfer. The AWRC directs its research funding priorities toward providing local, state, and federal agencies the scientific data necessary to make informed decisions that enhance their ability to protect and manage water resources throughout the State and region. In addition to, funding faculty researchers at colleges and universities in Arkansas, the Center helps other organizations implement volunteer science programs to add to the water quality data in Arkansas. AWRC helps to fund and coordinate research to ensure good water quality and adequate quantity to meet the needs of Arkansas today and into the future.

Another priority of the Center is the transfer of water resources information to stakeholders within Arkansas and around the country. The AWRC holds an annual water conference to address current water issues and solutions. The Center also publishes numerous types of publications including technical reports, peer-reviewed journal articles, and monthly electronic water newsletters. The use of social media has allowed the Center to reach more people, with a growing number of interested individuals from state agencies, water organizations, and the greater public.

The AWRC continues to enhance its activities to successfully implement its core mission – to provide scientific information that improves the understanding and management of water resources. Also, AWRC continues to upheld its core goals – to improve or maintain resilient water supplies for communities, promote healthy riparian areas, wetlands, streams, rivers, and lakes, advance sustainable water use and food production, support future scientists through training and education, and transfer information to decision-makers, environmental professionals, and the public.

This report details the activities of the Center during the past project year (March 1, 2017-February 29, 2018).
Research Management Introduction

Since its formation, the Arkansas Water Resources Center (AWRC or Center) has focused on helping local, state, and federal agencies manage and protect Arkansas’ water resources. The Center has contributed substantially to the State’s understanding of its water resources through scientific research, volunteer monitoring efforts, and the training students – the future generations of scientists and engineers. These Center-related activities help to ensure that Arkansas can be able to meet its water needs now and into the future.

Scientific Research

Each year, several researchers across the state submit proposals for research grants from the AWRC through the USGS 104B program. The AWRC directs its research funding priorities toward providing local, state, and federal agencies with scientific data necessary to make informed decisions that enhance their ability to protect and manage water resources throughout the State. Center projects generally focus on topics concerned with the quality and quantity of surface water and ground water, especially regarding non-point source pollution, land use and climate change, agricultural water use, and sensitive ecosystems.

When soliciting research proposals for funding through the USGS 104B program, the Center emphasized the following objectives:

- Arrange for applied research that addresses water supply and water quality problems
- Train the next generation of water scientists and engineers
- Support early career faculty in water research and preliminary data
- Support faculty changing focus or addressing emerging water issues
- Transfer research results to stakeholders and the public
- Publish 104B funded research in peer-reviewed scientific literature
- Cooperate with other colleges, universities, and organizations in Arkansas to create a coordinated statewide effort to address state and regional water problems.

Each of the proposals selected for funding this past year addressed the priority research topics and the objectives of the Center. The Center also funded research proposals that support the USGS national water mission in one of its broad areas, including:

- Increase knowledge of water quality and quantity
- Improve understanding of water availability
- Evaluate how climate, hydrology and landscape changes influence water resources
- Create and deliver decision-making tools that support water management
- Improve the country’s response to water-related emergencies

To formulate a research program relevant to current water issues in Arkansas, the Center worked closely with its technical advisory committee (TAC). The TAC is composed of representatives from state and federal water resources agencies, academia, industry and private groups. Members of the advisory committee reviewed and ranked proposals submitted to the AWRC, which helped ensure that funds addressed a variety of current and regional water resource issues.
In FY2017, the AWRC, with the guidance of the TAC, funded 3 faculty research proposals totaling $67,476 and 2 student research proposals with a faculty advisor totaling $10,067.

Faculty projects that were funded include:

1) “Regionalizing Agricultural Field Evapotranspiration Observations”, Benjamin Runkle, University of Arkansas, Department of Biological and Agricultural Engineering;
2) “Herbicide Mitigation Potential of Tailwater Recovery Systems in the Cache River Critical Groundwater Area”, Cammy D. Willett, University of Arkansas, Department of Crop, Soil, and Environmental Sciences;

Student projects with a faculty advisor that were funded include:

1)“Investigating Impact of Lead Service Lines in Drinking Water Distribution Systems at the City of Tulsa”, Kaleb Belcher and Wen Zhang, University of Arkansas, Department of Civil Engineering;
2)“Assessment of Strategies To Address Future Irrigation Water Shortage in the Arkansas Delta”, Tyler Knapp and Qiuqiong Huang, University of Arkansas, Department of Agricultural Economics and Agribusiness.

The research program emphasized the training of future scientists and engineers who are focused on water resources and watershed management, and supported undergraduate, Masters, and Ph.D. level students. The “seed” grants provided to research faculty through this program have led to the development of larger research proposals submitted to other funding agencies and also have provided research opportunities to new faculty and more senior faculty investigating new areas in water resources. In fact, Dr. Benjamin Runkle was funded through 104B for three years and received the National Science Foundation’s CAREER grant in March of this year.

Once these researchers were funded, the Center coordinated and administered the grants, allowing the researchers to concentrate on providing a quality project. Support was provided to researchers in the form of accounting, reporting and water sample analysis (through the AWRC Water Quality Laboratory).

Volunteer Water Quality Monitoring

The Center continued supporting and working closely with Ozarks Water Watch (OWW), a non-profit watershed organization in northwest Arkansas. There are two volunteer programs of OWW that AWRC is involved with: AWRC personnel provided guidance to the Beaver LakeSmart program by serving on the advisory board and supported the StreamSmart program by helping train volunteers and analyzing water samples.

For the StreamSmart program, AWRC personnel conducted a formal training workshop related to sample collection and site assessment to volunteers. The Center and 104B program funding also supported this
program by analyzing water samples collected by volunteer citizen scientists. During this project year, the
AWRC Water Quality Lab analyzed 65 water samples and over 450 analytes for the StreamSmart
program. OWW uses these data to develop their annual “Status of the Watershed” report that
characterizes water quality in the White River Watershed using their volunteer data along with water data
from other agencies.

Volunteer monitoring programs can be valuable in many ways. For example, these programs may
supplement data collected by professionals in academic or government agencies, provide volunteers with
an enhanced understanding and sense of stewardship, and provide public education and outreach.
Without support from the Water Center and 104B program funds, these volunteer programs might not be
possible.

**Student Training**

Student training is key to the mission of the AWRC and the Center accomplishes this in many ways.
For example, funding priorities are given to research proposals that emphasize student support and
training. The Center also provides several training opportunities directly. This direct student support
included:

- The AWRC participated in the Ecosystems Services Research Experience for Undergraduates
  (EcoREU) program, funded by the National Science Foundation, by mentoring students in their
  research labs on the scientific method.
- The AWRC helped train undergraduate students by mentoring them through their freshman
  engineering research projects or honors projects at the University of Arkansas.
- The Center supported paid student work where the student gained experience in the water quality
  laboratory and in data organization and analysis.
- The AWRC continued with its fourth-annual paid internship during this last summer. The student
  intern was trained in website development and coding languages and successfully completed several
  projects that enhanced the aesthetic quality, content, and usability of our website.

During this past year, 27 students and postdoctoral researchers were trained through participation in
research projects and through the AWRC directly.
**Project Title:** Comparative Microbial Community Dynamics in a Karst Aquifer System and Proximal Surface Stream in Northwest Arkansas

**Project Number:** 2016AR384B

**Start Date:** 3/1/2017

**End Date:** 2/28/2018

**Funding Source:** 104B

**Congressional District:** 3rd

**Research Category:** Water Quality

**Focus Category:** Groundwater, Non Point Pollution, Ecology

**Descriptors:** None

**Principal Investigator:** Matthew D Covington, Kristen Elizabeth Gibson

**Publications:**


Rodriguez, J.; advisors: M. Covington and K. Gibson, 2017 (expected), Comparative microbial community dynamics in a karst aquifer system and proximal surface stream in Northwest Arkansas, MS Thesis, Geosciences Department, Fulbright College, University of Arkansas, Fayetteville, AR.


Rodriguez, J.; advisors: M. Covington and K. Gibson, 2017 (expected), Comparative microbial community dynamics in a karst aquifer system and proximal surface stream in Northwest Arkansas, MS Thesis, Geosciences Department, Fulbright College, University of Arkansas, Fayetteville, AR.
Comparative Microbial Community Dynamics in a Karst Aquifer System and Proximal Surface Stream in Northwest Arkansas

Matthew D. Covington¹, Kristen E. Gibson², Josue Rodriguez¹
¹Department of Geosciences, University of Arkansas, Fayetteville, AR
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Core ideas:

- *Escherichia coli* concentrations were significantly higher in Little Sugar Creek (median=120 MPN/100 mL) than in Blowing Spring Cave (median=56 MPN/100 mL).
- *E. coli* concentrations at Blowing Spring Cave were strongly correlated with discharge (Spearman’s R=0.79, p<<0.05), whereas concentrations at Little Sugar Creek showed no statistically significant correlation with discharge.
- There was significant dissimilarity in microbial composition among water and sediment samples regardless of location or event type.

Executive Summary:

Northern Arkansas is underlain largely by carbonate bedrock, with relatively well-developed karst flow systems. Much of this region is rapidly urbanizing, leading to a variety of potential threats to groundwater, including increased, and redirected, runoff and the potential introduction of contaminants into the subsurface via septic systems, effluent wastewater discharge, and agricultural runoff. Because of the karst system, threats to groundwater quality are also threats to surface water quality, which is used widely in the region for both drinking water and recreation. Here, Blowing Springs Cave (BSC) and Little Sugar Creek (LSC) were selected to serve as a model for how non-point source pollution may move through the subsurface and subsequently impact springs as well as receiving streams via contaminated water and resuspension of contaminated sediments. The objectives of the study were to: 1) explore structure, diversity, and temporal variability of microbial communities in BSC and LSC; 2) differentiate allochthonous bacteria from land surface runoff with bacteria in the sediments and water of the karst aquifer; 3) determine impact of sediment movement from karst springs to LSC through comparison of microbial communities; and 4) delineate the recharge area of BSC and constrain potential sources of *E. coli*. Water and sediment samples were collected routinely once per month for 9 months and during 2 rain events in a 3-day time series (1, 2, 4 d). The following methods were applied: *E. coli* analysis of water samples by Colilert + Quantitray 2000 system; dye tracing tests to constrain recharge area of BSC; and 16s rRNA metagenomic analysis. During the study period, 92 water samples and 89 sediment samples were collected. Analysis of water samples for *E. coli* showed significantly higher median levels in LSC (120 MPN/100mL) when compared to BSC (56 MPN/100mL). Moreover, there was a strong correlation between discharge and levels of *E. coli* at BSC (Spearman’s R=0.79, p<<0.05); however, this same relationship was not observed in LSC. It is evident that there are significant differences in the microorganisms present in water and sediment samples regardless of event type and sampling location. Last, dye tracing indicated a connection between Blowing Spring and a sinkhole located ~1 km to the NE. The average flow velocity of the tracer between the injection point and spring was approximately 40 m/day. The results of the study suggest that sources of *E. coli*, and microbial diversity in general, are different between the karst system and surface stream, even though LSC is under the influence of BSC.

Introduction:

Northern Arkansas is underlain largely by carbonate bedrock, with relatively well-developed karst flow systems. Much of this region is rapidly urbanizing, leading to a variety of potential threats to
groundwater including increased and redirected runoff and the potential introduction of contaminants into the subsurface via septic systems, effluent wastewater discharge, and agricultural runoff (Heinz et al. 2009; Katz et al. 2010). Impacts to groundwater can harm fragile karst ecosystems, but also pose direct threats to the public utilizing groundwater (Johnson et al. 2011). The karst systems within the Ozark Plateaus contain numerous linkages to surface water, with water often repeatedly entering and leaving the subsurface through karst sinking streams and springs. A large percentage of the population of Northern Arkansas utilizes decentralized wastewater treatment systems located within karst terrain. Consequently, threats to groundwater quality are also threats to surface water quality, which is used widely in the region for both drinking water and recreation.

The sites selected for the present study—Blowing Springs Cave (BSC) and downstream receiving surface water, Little Sugar Creek (LSC)—do not currently reside in an ANRC 319 Nonpoint Source Pollution Program priority watershed nor is the LSC or its tributaries listed on the ADEQ 303(d) list; however, there are several reasons for selecting these study sites. The Elk River Watershed (ERW) in which LSC resides, was identified in 1998 as impaired by the Missouri Department of Natural Resources due to excess nutrients primarily related to livestock and population growth. The ERW is bound in the east and west by the White River and Illinois River basins, respectively. Finally, Sugar Creek in MO has been listed on the 303(d) list for impairment related to low dissolved oxygen levels since 2006 though the source has yet to be identified.

Meanwhile, BSC is the site of several past and ongoing scientific studies. Specifically, Knierim et al. (2015) provided over six years of data on the presence of the *Escherichia coli* at the BSC discharge point as well as nitrate and chloride levels from 1992 to 2013. From 2007 to 2013, *E. coli* concentrations at BSC ranged from <1 to 2,420 most probable number (MPN) or colony forming units (CFU) per 100 mL. Median *E. coli* concentrations at base flow periods and during storm events were reported at 41 and 649 MPN or CFU per 100 mL, respectively, and storm event *E. coli* was significantly greater than base-flow concentrations. Based on the data, Knierim et al. (2015) hypothesized that septic tank effluents were a major contributor to chloride, nitrate, and *E. coli* levels in BSC. This hypothesis was largely based on the estimated recharge area for the spring, which was within a residential area that was known to have septic tanks present. Therefore, we selected the sites in the present study to serve as a possible model for how septic tank effluents may move through the subsurface and subsequently impact springs as well as receiving streams via contaminated water as well as resuspension of contaminated sediments.

The objectives of this study were to: 1) explore structure, diversity, and temporal variability of microbial communities in BSC and LSC; 2) differentiate allochthonous bacteria from land surface runoff with bacteria in the sediments and water of the karst aquifer; 3) determine impact of sediment movement from karst springs to LSC through comparison of microbial communities; and 4) delineate the recharge area of BS and constrain potential sources of *E. coli*.

**Methods:**

**Sample Collection.**

Routine sampling was conducted in BSC and LSC once per month from March to November of 2016. Samples were collected from three sites along the main stream of BSC and from LSC at four sites, one rural and three within the town of Bella Vista (Figure 1). Water samples consisted of 500 mL grab samples. Sediment samples (10cm depth) were collected using a core sampler or scoop and placed in sterile Whirl-Pak® bags. Two storm events were also sampled at higher temporal resolution, with a threshold precipitation of 0.5 inch in a 24 hour period to trigger a storm sampling series. Storm sampling was conducted during the receding limb with samples taken approximately 1, 2, and 4 days following peak flow.

**Dye tracing.**

A dye tracing test was conducted to better constrain the recharge area of BSC. The hypothesized recharge area for BSC (Knierim et al. 2015) was searched for potential injection sites, and a single
prominent sinkhole was identified within the basin. Fluorescein dye was chosen for the tracing experiment to minimize adsorption onto sediment within the sinkhole. Before introduction of dye into the sinkhole approximately 50 gallons of BSC water were dumped into the sinkhole. This was followed by 55 grams of fluorescein dye dissolved in 500 mL of water, and then an additional 450 gallons of spring water. Dye was detected using activated charcoal packets, which were deployed in the field to cumulatively absorb dye. Dye was extracted from the charcoal packets in the lab using an alcohol-potassium hydroxide eluent. Eluant was analyzed on a Shimadzu RF-5301 Spectrofluorophotometer. Before injection of dye, charcoal packets were placed in the field to determine any background fluorescence. Charcoal packets were placed in BSC, LSC, and all other nearby springs that were identified. To better determine the timing of the dye pulse, a GGUN-FL24 field fluorometer was deployed in the cave stream.

Figure 1. Locations of the sampling points, dye injection, and charcoal packet deployment. A positive trace was detected from the sinkhole site to Blowing Spring Cave (indicated by arrow), but not at the other monitored sites.
**E. coli Analysis.**

For detection and enumeration of *E. coli* in water samples, Standard Method 9223B IDEXX Quantitray® 2000 system with Colilert™ reagent was used to determine the Most Probable Number (MPN) in each sample. A negative control containing 100 ml of 0.1% peptone was analyzed by Colilert™ for each batch of samples.

**DNA Extraction – Water and Sediments.**

For each sampling event, 200 ml of water from BSC and LSC was filtered through a 0.2-μm, 47mm Supor-200 filter membrane to capture total bacterial cells. Filter membranes were placed at −80°C in 500 µl of guanidine isothiocyanate buffer. The total genomic DNA (gDNA) was extracted from prepared filters using the Fast DNA Spin Kit for Soil (MP Biomedicals). Genomic DNA was extracted from sediment samples as described by Gomes et al. (2007). Total gDNA was quantified using a NanoDrop UV spectrophotometer.

**16S rRNA Metagenomic Analysis.**

Extracted gDNA from water and sediment samples was used as template DNA for amplification of 16S ribosomal RNA (rRNA) gene by polymerase chain reaction (PCR) as described by Kozich (2013). The PCR analysis was completed through the service center at the University of Arkansas under the direction of Program Associate Dr. Si Hong Park. Briefly, forward and reverse primers targeting the 16s rRNA gene including the partial adapter overhang sequence, PCR master mix, and templated DNA were combined in a single PCR reaction well for each sample. The resulting PCR amplicons were verified by gel electrophoresis. 16S rRNA metagenomics for determination of bacterial community structures in water and sediment samples collected from the karst aquifer system (BSC) and receiving surface stream (LSC) over a 9-month period was completed at the University of Arkansas. The high quality sequence reads have been assembled. For data analysis, bioinformatics procedures using QIIME for operational taxonomic unit (OTU) assignment was applied as described by Kozich et al. (2013). Data are currently being analyzed to answer research questions.

**Results:**

Both monthly and rain event water samples were collected at BSC (n=42) and LSC (n=56) (Tables 1 and 2). *E. coli* MPN/100mL ranged from 0.9 to 921 at BSC and 4 to >2419.6 at LSC. *E. coli* concentrations were compared against discharge at both sites (Figure 2). Similar to Knierim et al. (2015), the highest *E. coli* concentrations at BSC in the present study were seen during and following high flow events. The correlation between discharge and *E Coli.* was strong at BSC as quantified using Spearman’s rank correlation coefficient ($R_s=0.79$, $p<<0.05$). In contrast, LSC showed no statistically significant correlation between discharge and *E coli.* concentrations ($R_s=-0.1$, $p=0.33$). Though *E Coli.* concentrations generally increase at BSC during high discharge events, the relationship between discharge and *E. coli* displays some hysteresis, with peak concentrations occurring after peak

**Table 1. *E. coli* concentrations (MPN/100 mL) and stream discharge at the Blowing Spring Cave sites.**

<table>
<thead>
<tr>
<th>Date</th>
<th><em>E. coli</em> BSC1</th>
<th><em>E. coli</em> BSC2</th>
<th><em>E. coli</em> BSC3</th>
<th>Qbs (cms)</th>
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discharge and during the time of flow recession (Figure 3). *E. coli* concentrations were statistically higher in LSC than in BSC as indicated by a nonparametric Mann-Whitney U test (p=0.0013). The median *E. coli* concentration at BSC was 56 MPN/100 mL, whereas the median at LSC was 120 MPN/100 mL. While *E. coli* concentrations were typically similar at all of the cave sites (Figure 4a), the LSC site located just downstream from Bella Vista Lake (LSC2) frequently had higher concentrations (Figure 4b), with a median value of 380 MPN/100 mL.

Figures 5a and 5b show the genus level metagenomic results for water and sediment samples from the different sampling sites in BSC and LSC during a routine sampling event on 5/2/2016. The most abundant bacterial genus in water samples was *Acinetobacter*—a Gram negative bacteria commonly found in soil and water—followed by *Pseudomonas* and *Flavobacterium*, again both common to the soil and freshwater environments (Figure 5a). The family *Enterobacteriaceae* which includes *E. coli* is also represented at most water sampling locations though at lower percentages. With respect to sediment collected during the same routine sampling event, the microbial make up is quite different than paired water samples across all sampling sites (Figure 5b). The major bacterial families identified in sediment were *Bacillaceae* and *Enterobacteriaceae*, and one of the primary genera detected was *Clostridium*. The family *Bacillaceae* includes *Bacillus*, a microbe ubiquitous in nature. Meanwhile, *Clostridium* is also a soil microbe as well as an inhabitant of the intestinal tract of animals, including humans.

Samples were also analyzed by sample type for beta diversity which is the diversity of microbes between samples within a specific group. The weighted principal coordinate analysis (PCoA) UniFrac plot shown in Figure 6 illustrates the level of abundance of operational taxonomic units (OTUs) among sample types and their respective phylogenetic distances. In Figure 6, each data point representing an individual sample was aligned in

<table>
<thead>
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<th>Date</th>
<th>E. coliLSC1</th>
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<th>E. coliLSC3</th>
<th>E. coliLSC4</th>
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</tbody>
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Figure 2. Discharge versus *E. coli* concentrations in Blowing Spring Cave (a) and Little Sugar Creek (b) during the study period. BSC1 is the site that is furthest downstream within the cave, and BSC3 is furthest upstream. LSC1 is the site that is furthest upstream, and LSC4 is furthest downstream. Spearman rank correlation coefficients (R_s) indicate that there is a strong positive correlation between *E. coli* and discharge at BSC, but there is no statistically significant correlation at LSC.
Parallel on the PC1 axis with 38.68%. A R value close to 1 was used to indicate that there was dissimilarity among sample type while an R value near 0 meant no separation. An R value from the weighted PCoA plot was 0.71 which implied a significant dissimilarity among water and sediment samples regardless of location or event type.

Fluorescein dye (55 grams) was injected into the sinkhole site on February 27, 2017 during a relatively dry period. Following heavy rains, dye was detected at Blowing Spring within a charcoal packet that was deployed from March 13‐27, 2017. Additionally, a fluorescein pulse was detected on the field fluorometer on March 25, 2017. This suggests a travel time of approximately 26 days over a straight-line distance of 1100 m, giving an average velocity of roughly 40 m/day. There were no positive detections at the other monitored sites. This trace confirms a positive connection between BSC and a portion of the recharge area hypothesized by Knierim et al. (2015) that lies within a residential area that contains some remaining septic tanks.

**Conclusions, Recommendations and Benefits:**

Even though Little Sugar Creek (LSC) receives contributions from numerous karst springs, such as Blowing Spring, the *E. coli* dynamics at the two sites are quite different, with concentrations at BSC displaying a strong positive correlation with discharge, and LSC showing no statistically significant correlation. *E. coli* concentrations at BSC peak during the recession period of storm events rather than during peak discharge. This could indicate that the contaminants are not mobilized from storage within the system but rather are delivered after recharging storm water has reached the spring. LSC frequently shows *E. coli* concentrations above the primary contact limit (410 CFU/100 mL) and sometimes above the secondary contact limit (2050 CFU/100 mL), indicating potential concerns for recreational users of the stream. The lack of correlation with discharge suggests that introduction of *E. coli* into the stream is not strongly linked with runoff, and that the sources are different than in BSC, where the contamination is hypothesized to result from septic tanks in the recharge area (Knierim et al. 2015). Concentrations just downstream of Bella Vista Lake (at LSC2) are particularly high, suggesting a source near that reach of the
stream. Metagenomic analysis indicates that the microbial communities within the water and sediment are significantly different, and the cave and surface stream communities also display some differences. This study provides insight into the microbial communities of karst spring and surface waters within a mixed urban and agricultural setting, where much of the population relies on decentralized wastewater treatment. This combination of geology and land use is common throughout the Ozark Plateaus and more widely throughout the southern and eastern United States. Therefore, insight gained here is likely to apply widely across the region.

References:

Figure 5. Relative abundance of major bacteria across the various sampling locations at the genus level in water (a) and sediment (b) collected on 5/2/2016. f in parenthesis indicates family, while f-C indicates family Clostridiaceae and f-L indicates family Lachnospiraceae--two families containing the genus Clostridium.

Figure 6. Beta diversity analysis among sample type, water (green) and sediment (red). Weighted principal coordinate analysis (PCoA) Unifrac plot of individual samples for each sample type.

Project Title: Tracking the Growth of On-site Irrigation Infrastructure in the Arkansas Delta with Remote Sensing Analysis

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Principal Investigator: Kent Kovacs Kovacs

Publications:


Tracking the Growth of On-site Irrigation Infrastructure in the Arkansas Delta with Remote Sensing Analysis

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Core Ideas:
Publicly available imagery can identify on-farm surface water storage built in Eastern Arkansas. The algorithm developed to identify the facilities for surface water storage identifies more than 98% of verified reservoirs.

Executive Summary:
Surface water impoundments built on farms to store water in the wet season for irrigation later in the year are one approach to reduce groundwater pumping and to sustain aquifers. However, there is limited information on where and how many of these reservoirs are present in Eastern Arkansas. This information would be useful to formulate effective policies to encourage the construction of more surface water systems. Analysis of Landsat imagery from 1995 to 2015 provides evidence for where and when reservoirs and tail-water recovery systems are present, doing so with annual resolution. Comparing our analysis – which extends the Dynamic Surface Water Extent (DSWE) algorithm for Landsat to identify irrigation storage reservoirs in Arkansas County – to the verified locations of these surface water impoundments, the analysis identifies 98% of all reservoirs in the verified study area.

Introduction:
The sustainability of the Mississippi River Valley Alluvial Aquifer (MRVA) is vital to maintaining long-term agricultural profitability in Arkansas (Maupin and Barber, 2005; Konikow, 2013). The extent of the aquifer includes seven states, and Arkansas is the largest consumer of water from the aquifer (Maupin and Barber, 2005). Although Arkansas has often been considered an area rich in water resources with annual precipitation amounts ranging from approximately 50 to 57 inches (NOAA, 2014), there are several key constraints to maintaining agricultural profitability in the region. The first is lack of timely rainfall, and the second is the increasing need for irrigation. The number of irrigated acres continues to increase in Arkansas in order to maintain and increase yields and mitigate risk as a result of recurring drought conditions (Vories and Evett, 2010). Moreover, most irrigated acres result from producers privately funding the installation of irrigation wells that draw groundwater from the MRVA. It is known that the current rate of withdrawals from the aquifer is not sustainable, especially as the number of irrigated acres continues to increase each year (Barlow and Clark, 2011; ANRC, 2012; Evett et al., 2003).

The Agricultural Act of 2014 (or 2014 U.S. Farm Bill) introduced the Regional Conservation Partnership Program (RCPP) which consolidated several programs including the Mississippi River Basin Healthy Watersheds Initiative, Environmental Quality Incentives Program (EQIP) and the Conservation Stewardship Program (CSP), in order to promote coordination between Natural Resources Conservation Service (NRCS) and its partners and provide technical and financial assistance to producers and landowners. These federal and state programs encourage more efficient and effective irrigation and have contributed to the voluntary implementation of water conservation practices such as tail-water recovery ditches, on-farm storage reservoirs, and use of sensor technologies, to name a few. Despite the
prevalence of programs that are targeted to help farmers sustainably manage agro-ecosystems in Arkansas, the level of information about the use of these management practices and technologies is less than ideal and can be improved significantly. We do not yet know how much adoption of water conservation measures has already occurred and to what extent these various water conservation measures reduce pumping pressure on the MRVA. This lack of knowledge is a pressing problem, especially as federal incentive programs face increased public scrutiny. We need to determine if conservation practices are effective at reducing groundwater declines in the MRVA and also which practices are most frequently adopted and retained by farmers.

While the National Agricultural Statistic Service (NASS) does collect some data on water conservation practices, they depend on problematic sampling techniques when only a small proportion of producers use a practice, which is the case for on-site water storage and tail-water recovery. Further, NASS data do not disclose the location of the producer adopting a practice, and this prevents a full assessment of available surface water and what spatial features of the landscape might have caused the producer to adopt the practice.

The objective of this research is to understand the construction of on-site water storage and tail-water recovery systems over time in the critical groundwater area of Arkansas County. Using various sources of multispectral imagery and aerial photography, we aim to identify and map the spatial extents of on-site water storage in the area and to attribute construction dates in a GIS database layer.

Methods:

Data

Because of its continuous operation over the last several decades and its frequent return times, Landsat satellite imagery was used to track the construction of on-site irrigation storage reservoirs. Using the United States Geological Survey (USGS) EarthExplorer tool, we acquired all Landsat scenes overlying a study area of Arkansas County, Arkansas between January 1995 and December 2015. Landsat data are multispectral images with a spatial resolution of 30 meters and a return time of 16 days. Landsat-based methods for identifying on-site water storage are cost-effective, time-efficient, reliable, and easily repeatable.

Water Identification

In order to make the initial classification of all surface water we use the Provisional Dynamic Surface Water Extent (DSWE) algorithm developed by USGS (Jones and Starbuck, 2015; Jones, 2015). The identified scenes were pre-processed using the provisional DSWE algorithm which classifies water and non-water pixels in the Landsat imagery according to their surface reflectance and slope characteristics. Primary inputs to the algorithm are a Digital Elevation Model (DEM) and the Landsat reflectance bands for Blue, Green, Red, NIR, SWIR1, and SWIR2, along with the CFMASK band used to filter cloud and cloud shadow (Jones and Starbuck, 2015).

Extending the Algorithm for Reservoir Identification

Using Python and the arcpy library, all non-water pixels, including cloud and shadow, were reclassified to a value of “0” while all pixels identified as water were assigned a value of “1”. This was done for each scene between 1995 and 2015. With only surface water pixels containing values, we use TerrSet Geospatial Monitoring and Modeling software in combination with Python to apply filters based upon size and shape characteristics. Using TerrSet’s Group function, clusters of water pixels were identified as bodies of water and all pixels in a water body were assigned an ID value for that body of water. The Area and Perim functions calculated the area and perimeter of each grouped and identified
water body, assigning these values to each pixel in a group. We characterize shape using a measure for compactness ratio and TerrSet’s cratio function. Using the area and perimeter layers as inputs, the cratio function calculates the square root of the ratio of the area of the polygon to the area of a circle having the same perimeter as that of the polygon. This value is assigned to each pixel in a group.

We use Python and the arcpy library to filter out bodies of water with size and shape traits that are uncharacteristic of on-site irrigation storage reservoirs. Data on the characteristic size of reservoirs were obtained from both a 2016 survey (Edwards, 2016) and communication with Charolette Bowie of the USDA Natural Resources Conservation Service (NRCS) in Lonoke, Arkansas. The USDA-NRCS administers the EQIP program and maintains records on the construction of irrigation reservoirs under the cost-share program. Based on the information obtained from these sources, bodies of water smaller than 2.5 acres and larger than 600 acres were removed from all scenes.

Features with a high compactness ratio have a high likelihood of being man-made (McKeown and Denlinger, 1984). Because some of the constructed reservoirs do have organic, natural, shape qualities, we apply a minimal level of filtering based upon compactness. We do this primarily to eliminate streams and rivers with the lowest compactness ratios. Bodies of water with a compactness ratio less than .005 were removed from all scenes. For each scene, we executed a BooleanAnd operation, keeping surface-water pixels that satisfied both the area and compactness criteria. The results of this operation represent potential reservoirs in each individual scene.

The three-month period of March, April, and May is the wettest period of the year, and being prior to the growing season, irrigation storage reservoirs are likely to be most full. Interpreting Landsat scenes in these months is complicated by the presence of cloud cover (Kaufman, 1987; Ju and Roy, 2008). Due to this, we created a composite of probable reservoirs for the period (March – May) by taking the union of all algorithm-processed scenes within the calendar period, doing this for each year (1995 – 2015). Compositing of Landsat images provides a method for addressing data gaps resulting from cloud cover (Roy et al., 2010; Wulder et al., 2011). Probable reservoirs missing in one scene due to cloud cover are likely to be captured in the composite by another scene. Figure 1 summarizes the extended algorithm, while supplemental material reports the Landsat scenes used in constructing each of the annual composites.

**Verification and Construction of Annualized Reservoir Data Layer**

High-resolution imagery from the National Agriculture Imagery Program (NAIP) and Google Earth were necessary to identify tail-water recovery ditches and verify the presence of irrigation storage reservoirs. Mary Yeager and Michele Reba with USDA Agricultural Research Service (USDA-ARS) recently used these imagery sources and manual methods to identify and map irrigation storage reservoirs with tail-water recovery ditches for 2015 in the Cache and Grand Prairie areas, including Arkansas County. Though Yeager and Reba were not able to produce an annualized data layer, they do use NAIP imagery and historical imagery from Google Earth to verify reservoirs for each of the years 1996, 2000, 2006, 2009, 2010, and 2013, in addition to 2015.

We use this layer to assess the accuracy of reservoir identification for our extension of the DSWE algorithm and to aid in verifying annual reservoir locations. For each year verified manually, reservoir extents were compared to annual composites from the matching year. We also construct an annualized reservoir data layer using the annual composites, verified years, and some cases of deductive reasoning. We create Boolean identifiers in a GIS data layer to indicate the presence of a reservoir in a given year from 1995 to 2015.
Results:

We compare probable reservoirs from the conceptual model (annual composites) to available years of verified reservoir locations. Table 1 reports the results of the algorithm accuracy assessment using manually verified years. The percentage of the manually verified reservoirs that were identified by matching annual composites ranged from 95.7% to 99.1% for the seven years included in the assessment. The most accurate composite was 2013 where 221 of 223 reservoirs were identified by the algorithm. The composite for 1996 failed to identify the largest number of reservoirs, missing seven, and was the least accurate by percentage identified. Between 2000 and 2006, the number of reservoirs increased by 30 which is the largest increase between verified years. It is also the longest period without available high-resolution imagery.

Table 2 reports the percentage of water bodies from the outputs of the conceptual model that positively identify verified reservoirs. On average, approximately 10% of probable reservoirs detected by the model proved to be actual reservoirs in the verified layer. The least accurate model year was 2006 (5.1% positive identification), while 2015 was more than twice as accurate as the

![](https://example.com/image)

This summarizes the algorithm used to process Landsat scenes for identifying irrigation storage reservoirs. It takes scenes processed using the U.S. Geological Survey’s Provisional Dynamic Surface Water Extent (DSWE) algorithm and extends that using spatial and temporal constraints (Jones and Starbuck, 2015; Jones, 2015). Rectangles in the figure represent data layers used or created in the algorithm, while ovals represent operations applied using Python and GIS.

Table 1. Accuracy Assessment, Percentage of Verified Reservoirs Identified.

<table>
<thead>
<tr>
<th>NAIP-verified years</th>
<th>Number of verified reservoirs</th>
<th>Number identified by matching composite</th>
<th>Percentage Identified by composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>164</td>
<td>157</td>
<td>95.7%</td>
</tr>
<tr>
<td>2000</td>
<td>176</td>
<td>171</td>
<td>97.2%</td>
</tr>
<tr>
<td>2006</td>
<td>206</td>
<td>204</td>
<td>99.0%</td>
</tr>
<tr>
<td>2009</td>
<td>215</td>
<td>212</td>
<td>98.6%</td>
</tr>
<tr>
<td>2010</td>
<td>219</td>
<td>215</td>
<td>98.2%</td>
</tr>
<tr>
<td>2013</td>
<td>223</td>
<td>221</td>
<td>99.1%</td>
</tr>
<tr>
<td>2015</td>
<td>229</td>
<td>225</td>
<td>98.3%</td>
</tr>
</tbody>
</table>

This summarizes the results of the accuracy assessment comparing annual composites to years with verified reservoir layers (Type II error).
### Table 2. Accuracy Assessment, Percentage of Model Water Bodies Identifying Verified Reservoirs

<table>
<thead>
<tr>
<th>NAIP-verified years</th>
<th>Total water bodies identified by model</th>
<th>Number positively identifying verified reservoirs</th>
<th>Percentage identifying verified reservoirs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>2476</td>
<td>150</td>
<td>6.1%</td>
</tr>
<tr>
<td>2000</td>
<td>1862</td>
<td>152</td>
<td>8.2%</td>
</tr>
<tr>
<td>2006</td>
<td>3763</td>
<td>193</td>
<td>5.1%</td>
</tr>
<tr>
<td>2009</td>
<td>2031</td>
<td>207</td>
<td>10.2%</td>
</tr>
<tr>
<td>2010</td>
<td>2597</td>
<td>201</td>
<td>7.7%</td>
</tr>
<tr>
<td>2013</td>
<td>2358</td>
<td>208</td>
<td>8.8%</td>
</tr>
<tr>
<td>2015</td>
<td>1115</td>
<td>226</td>
<td>20.3%</td>
</tr>
</tbody>
</table>

This summarizes the results of the accuracy assessment comparing annual composites to years with verified reservoir layers (Type I error).

The average (20.3% positive identification). We construct an annualized GIS reservoir data layer for Arkansas County (Figure 2) using annual composites and verified years. Between 2000 and 2001 and between 2002 and 2003 there were 10 new reservoirs constructed, making these the most significant single years for growth in on-site irrigation storage infrastructure. In total, 69 storage reservoirs were constructed in Arkansas County from 1995 to 2015, with a majority built during the first 10 years of that period.

**Conclusions, Recommendations and Benefits:**

We develop an algorithm using Landsat imagery that is more than 98% accurate at identifying verified surface water reservoirs. This algorithm is useful for application to future imagery without undertaking expensive travel to verify the presence of the reservoirs or to identify the presence of a reservoir not readily visible from public roadways. The ability to employ an accurate algorithm with Landsat imagery enables manual verification using high-resolution imagery to be much more feasible. In addition, the algorithm works with public Landsat imagery that is available at high frequencies. This could allow a temporally more granular investigation of the water levels at these storage systems to help irrigation specialists understand how these systems are in use throughout the year. The information gathered about the storage systems is useful for tailoring programs and policies to encourage more surface water use for irrigation and to help stabilize the aquifer levels in Eastern Arkansas.

We note that feedback obtained about the characteristic size of reservoirs indicated substantial variability in the depth and constructed dimensions of reservoirs. This fact, along with the prevalence of organically shaped reservoirs, meant that Landsat-based methods were inadequate for estimating reservoir storage volumes. Furthermore, the algorithm is only roughly accurate at the reservoir scale for identifying the presence of reservoirs. This fact decreases confidence that estimated reservoir areas are accurate enough to report.

Future research to complement the imagery information is to collect data on the groundwater levels, weather patterns, and producer characteristics near the farms where the storage systems are present. This should help us to identify which of the factors that potentially drives the adoption of these systems plays the greatest role. A pilot survey or a series of focus groups might provide this information for the areas where clusters of the storage systems are present and built with greater frequency over the past few years.
Figure 2. Reservoirs in Annualized GIS Data Layer.

References:


### Supplement: Annual Composite Scene Lists

<table>
<thead>
<tr>
<th>Year</th>
<th>Scene List 1</th>
<th>Scene List 2</th>
<th>Scene List 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>LT50230361996137XXX01_b1</td>
<td>LT50230361998126XXX02_b1</td>
<td>LT50230361999097XXX02_b1</td>
</tr>
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<td>LT50230361998107XXX02_b1</td>
<td>LT50230361999097XXX02_b1</td>
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<td>LT50230361999097AAA02_b1</td>
<td>LT50230361999097XXX02_b1</td>
<td>LT50230361999113AAA01_b1</td>
</tr>
</tbody>
</table>

| 1996 | LT50230361996073AAA01_b1 | LT50230361998062AAA03_b1 | LT50230361999136XX01_b1 |
|      | LT50230361998062AAA03_b1 | LT50230361999136XX01_b1 | LT50230361999136XX01_b1 |
Project Title: Assessment of Strategies to Address Future Irrigation Water Shortage in the Arkansas Delta

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Focus Category: Water Use, Economics, Conservation
Descriptors: None
Principal Investigator: Qiuqiong Huang

Publications:


Assessment of strategies to address future irrigation water shortage in the Arkansas Delta

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Core Ideas
More than 70% of sample producers in Arkansas are likely to be willing to pay more than the average pumping cost of groundwater to purchase surface water from an irrigation district. The level of willingness to pay for surface water is positively correlated with the extent of groundwater shortage as perceived by producers. The existence of other conservation programs may lower the level of willingness to pay for surface water.

Executive Summary
Conversion to surface water irrigation has been identified as one of the critical initiatives to address the decline in groundwater supply in Arkansas. Using the Arkansas Irrigation Use Survey conducted by the PIs with collaborators, this study uses statistical analysis to estimate Arkansas agricultural producers’ willingness to pay (WTP) for off-farm surface water and examine which factors have predictive powers of producers’ WTP for irrigation water. The estimated mean WTP for irrigation water is $33.21/acre-foot. Comparison indicates a significant share of producers are likely to have higher WTPs for surface water than the average pumping cost in the study area. Producers located in areas with less groundwater resources have higher WTPs. Producers that are more concerned with a water shortage occurring in the state in the next 10 years have higher WTPs. A somewhat unexpected result is that participation in the Conservation Reserve Program predicts lower WTPs. One possible explanation is that farmers see the transfer of land out of crop production as a more viable financial decision when groundwater supply decreases.

Introduction
Irrigation is the most important input in Arkansas’s crop production. Nearly 86% of irrigation water in Arkansas in 2013 was sourced from groundwater in the Mississippi River Valley alluvial aquifer (MRVAA, NASS, 2014; Schrader 2008). However, the continuous and unsustainable pumping has put the MRVAA in danger by withdrawing at rates greater than the natural rate of recharge. In the 2014 Arkansas Water Plan by the Arkansas Natural Resources Commission (ANRC), an annual gap in groundwater as large as 8.6 billion cubic meters (7 million acre-feet) is projected for 2050 and most of the expected shortfall is attributed to agriculture (ANRC, 2015). To combat growing projected scarcity, two critical initiatives have been identified: conservation measures to improve on-farm irrigation efficiency and infrastructure-based solutions to convert to surface water (ANRC, 2015). Surface water in Arkansas is relatively abundant and is allocated to farmers based on riparian water rights. The ANRC (2015) estimates that average annual excess surface water available for interbasin transfer and non-riparian use is about 7.6 million acre-feet.
Currently, the purchase of off-farm surface water is relatively rare in Arkansas. In the Farm and Ranch Irrigation survey conducted by the National Agricultural Statistics Service (NASS) of the USDA, only 4.82% of all farms reported utilization of off-farm surface water in Arkansas in 2012 (NASS, 2014).

In total, ANRC (2015) estimates that the construction of needed infrastructure to shift groundwater irrigation to surface water irrigation in the nine major river basins of eastern Arkansas will cost between $3.4 and $7.7 billion. Financing these projects has grown increasingly difficult because of decreases in the availability of federal grants, cost-share and loans (ANRC, 2015). As such, understanding the nature of water use and quantifying the full value of irrigation water to agricultural producers in the Delta will be critical for continued funding and long-run success of irrigation district projects, as well as the long-run viability of agricultural production in Arkansas.

This study has two objectives: 1). to estimate Arkansas agricultural producers’ willingness to pay (WTP) for off-farm surface water; 2). to examine which factors have predictive powers of producers’ WTP for irrigation water. In areas where infrastructure needs to be constructed to deliver surface water, estimates of the economic value of irrigation water to producers would be needed to conduct cost-benefit analysis of such projects as well as assess the financial viability of surface water irrigation systems. Our research findings also help water policy makers design polices to facility infrastructure projects that bring surface water to farming communities in Arkansas.

Methods

The data set comes from the Arkansas Irrigation Use Survey conducted by the PIs with collaborators from Mississippi State University. The survey was completed in October 2016 via telephone interviews. Potential survey respondents come from the water user database managed by the ANRC and all commercial crop growers identified by Dun & Bradstreet records for the state of Arkansas. The final sample size is 199 producers that completed the survey in its entirety.

The key information used in this study comes from the WTP section. Each producer first answered an initial question “Would you be willing to pay $____ per acre-foot of water to purchase water from an irrigation district?” When a respondent answered “yes” (“no”), the question was repeated at a higher (lower) bid value with a 50% increment; by increasing the interval between the first and second bid as the initial bid level increase we control for acquiescence bias (Alhassan et al., 2013; Lee et al. 2015). For respondents who answered “no” to the initial bid and “no” to the following lower bid, a third WTP question with a nominal bid amount of 50¢/acre-foot was used to determine whether true WTP was zero or if the respondent was offering a protest bid. To reduce starting point bias, when a respondent was interviewed, one out of the six values in the unit of $/acre-foot (10, 20, 30, 40, 50, 60) was randomly selected to ask the producer (Aprahamian, Chanel and Luchini 2007; Flachaire and Hollard 2006). This range of values was tested in a pilot survey and confirmed as appropriate. The responses to the questions are summarized in Table 1.

The mean WTP, $E(WTP)$, is related to the cumulative density function, $F(\cdot)$ as

$$E(WTP) = \int [1-F(b)]db \tag{1}$$

where $b$ is any positive amount of money and $F(b)$ is $Prob(WTP \leq b)$. With the assumption of a logistic distribution,

$$Prob(WTP \leq b) = \frac{1}{1+\exp(-\alpha b-z\delta)} \tag{2}$$
Table 1. Number of Yes and No Responses at Each Bid Level

<table>
<thead>
<tr>
<th>Bid Set</th>
<th>Bid</th>
<th>Yes (%)</th>
<th>No (%)</th>
<th>Total Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower bid:</td>
<td>0.4¢/m³ ($5/aft)</td>
<td>2 (0.33)</td>
<td>4 (0.67)</td>
<td>20</td>
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<tr>
<td>Initial bid:</td>
<td>0.8¢/m³ ($10/aft)</td>
<td>14 (0.70)</td>
<td>6 (0.30)</td>
<td></td>
</tr>
<tr>
<td>Upper bid:</td>
<td>1.2¢/m³ ($15/aft)</td>
<td>10 (0.71)</td>
<td>4 (0.29)</td>
<td></td>
</tr>
<tr>
<td><strong>Bid Set 2</strong></td>
<td><strong>13</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower bid:</td>
<td>0.8¢/m³ ($10/aft)</td>
<td>5 (0.63)</td>
<td>3 (0.38)</td>
<td></td>
</tr>
<tr>
<td>Initial bid:</td>
<td>1.6¢/m³ ($20/aft)</td>
<td>5 (0.38)</td>
<td>8 (0.62)</td>
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</tr>
<tr>
<td>Upper bid:</td>
<td>2.4¢/m³ ($30/aft)</td>
<td>4 (0.80)</td>
<td>1 (0.20)</td>
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<td>Lower bid:</td>
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<td>Upper bid:</td>
<td>3.6¢/m³ ($45/aft)</td>
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<td>4 (0.44)</td>
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<td><strong>Bid Set 4</strong></td>
<td><strong>25</strong></td>
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<td>Lower bid:</td>
<td>1.6¢/m³ ($20/aft)</td>
<td>7 (0.44)</td>
<td>9 (0.56)</td>
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<tr>
<td>Initial bid:</td>
<td>3.2¢/m³ ($40/aft)</td>
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<td><strong>Bid Set 5</strong></td>
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<td></td>
</tr>
<tr>
<td>Lower bid:</td>
<td>2.0¢/m³ ($25/aft)</td>
<td>5 (0.38)</td>
<td>8 (0.62)</td>
<td></td>
</tr>
<tr>
<td>Initial bid:</td>
<td>4.1¢/m³ ($50/aft)</td>
<td>5 (0.28)</td>
<td>13 (0.72)</td>
<td></td>
</tr>
<tr>
<td>Upper bid:</td>
<td>6.1¢/m³ ($75/aft)</td>
<td>2 (0.40)</td>
<td>3 (0.60)</td>
<td></td>
</tr>
<tr>
<td><strong>Bid Set 6</strong></td>
<td><strong>20</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower bid:</td>
<td>2.4¢/m³ ($30/aft)</td>
<td>3 (0.23)</td>
<td>10 (0.77)</td>
<td></td>
</tr>
<tr>
<td>Initial bid:</td>
<td>4.9¢/m³ ($60/aft)</td>
<td>7 (0.35)</td>
<td>13 (0.65)</td>
<td></td>
</tr>
<tr>
<td>Upper bid:</td>
<td>7.3¢/m³ ($90/aft)</td>
<td>1 (0.14)</td>
<td>6 (0.86)</td>
<td></td>
</tr>
</tbody>
</table>

*Out of the 199 producers that completed survey, 6 respondents refused to answer both WTP questions and 1 refused to answer the second bid level. Twenty-four respondents answered “no” to this third question. Of the remaining 169 respondents, 54 registered “don’t know” responses to one or more of the proposed bid levels. All three groups of respondents were excluded from analysis. In total, 114 respondents were retained for final analysis.

where $z$ is the vector of variables that measure farm and producer characteristics such as farm location, total irrigated acres, crop mix, year of farming, gross income, education, producers’ awareness of and past participation in conservation programs and producers’ rating of the severity of water shortage in Arkansas. Using equations (1) and (2), the mean WTP can be imputed as (Koss and Khawaja, 2001):

$$E(WTP) = -\ln[1 + \exp(\alpha + z'\delta)]/\beta$$  \hspace{1cm} (3)
The parameters needed to calculate WTP, $\alpha$, $\beta$ and $\delta$, are estimated using the method of maximum likelihood estimation (MLE). In MLE, the log likelihood function, the sum of the probabilities of observing each data point in the log form, is maximized. For each observation, a “yes” response to the question “Would you be willing to pay $____ per acre-foot of water to purchase water from an irrigation district?” means a respondent’s WTP is greater than or equals the amount listed in the question (Hanemann, Loomis and Kanninen, 1991; Koss and Khawaja, 2001). The estimation is done using the STATA statistic software package. Summary statistics of variables are reported in Table 2.

Results and Discussion

Table 3 reports the results of the MLE estimation. If the sign of the estimated coefficient of a variable is positive, it means the variable has a positive effect on the level of WTP. The size of the effect of a variable on WTP is determined by the size of its coefficient as well as the coefficients of other variables. The coefficient of the bid variable is negative and statistically significant at the 1% level, indicating that respondents are more likely to say no to a large bid. A producer located east of Crowley’s Ridge is less likely to say yes to any bid. This is probably because groundwater resources are more abundant in areas east of Crowley’s Ridge and so producers are likely to exhibit lower WTP. The coefficient of respondent’s rating of groundwater shortage in the state is positive and statistically significant at the 5% level, indicating greater willingness to pay for irrigation water when groundwater resources are perceived as scarce. Respondents who indicated awareness of Arkansas’ tax credit program for construction of on-farm surface water infrastructure display a greater likelihood to answer yes to a higher bid. These results highlight the importance of increasing extension efforts to raise awareness of growing and long-term

Table 2. Variable Definitions and Summary Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Mean</th>
<th>St. Dev.</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crowley's Ridge</td>
<td>Binary variable where 1 = lives in a county to the east (in part or fully) of Crowley's Ridge, 0 = not</td>
<td>0.3421</td>
<td>0.4765</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Years Farming</td>
<td>Total years of farming experience</td>
<td>30.91</td>
<td>14.41</td>
<td>1</td>
<td>60</td>
</tr>
<tr>
<td>Years Farming, Squared</td>
<td>The square of total years of farming experience</td>
<td>1161.35</td>
<td>909.89</td>
<td>0</td>
<td>3,600</td>
</tr>
<tr>
<td>Gross Income</td>
<td>Binary variable where 1 = gross income from all sources is greater than $75,000 and less than or equal to $150,000, 0 = not</td>
<td>0.4123</td>
<td>0.4944</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Percent Farm Income</td>
<td>Percent of gross income from farming</td>
<td>81.69</td>
<td>26.23</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Bachelor’s or Higher</td>
<td>Binary variable where 1 = education greater than or equal to a Bachelor’s degree, 0 = not</td>
<td>0.5614</td>
<td>0.4984</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total Hectares</td>
<td>Total irrigated in 2015</td>
<td>939.2</td>
<td>774.5</td>
<td>0</td>
<td>4,046.8</td>
</tr>
<tr>
<td>Percent Rice</td>
<td>Percent irrigated rice production of total hectares in 2015</td>
<td>27.51</td>
<td>26.42</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Percent Soybean</td>
<td>Percent irrigated soybean production of total hectares in 2015</td>
<td>53.93</td>
<td>27.37</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Awareness of State Tax Credit</td>
<td>Binary variable where 1 = is aware of state tax credit program, 0 = not</td>
<td>0.4825</td>
<td>0.5019</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Conservation, CRP</td>
<td>Binary variable where 1 = has participated in the Conservation Reserve Program, 0 = not</td>
<td>0.4912</td>
<td>0.5021</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Groundwater Shortage</td>
<td>Respondent rating of the severity of water shortage in Arkansas, from 0=no shortage to 5=severe shortage, in the state</td>
<td>2.66</td>
<td>1.96</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>
groundwater scarcity in the Delta as well as providing information that explains financial or technical assistance available to farmers who wish to transition to surface water irrigation.

A somewhat unexpected result is that Arkansas producers’ WTP for irrigation water from irrigation districts decreases if they have participated in or are currently enrolled in the CRP. Previous studies have shown that producers who participate in conservation programs, such as the CRP, have better access to conservation information and make production decisions based on the impact of their choices in future periods (Lubbell et al., 2013). One possible explanation for this finding is that farmers see the transfer of land out of crop production as a more viable financial decision when groundwater supply decreases. The squared term of years of farming experience is added to investigate if it has a nonlinear effect on WTP. The estimated coefficients are both statistically significant at 1%. The coefficient of years of farming experience is positive and that of the squared term is negative, revealing an inverted U-shaped relationship between years of farming experience and WTP. The values of estimated coefficients indicate that the turning point is 38. That is, in contrast to findings from previous studies that age is strictly negatively correlated with WTP for irrigation water (Mesa-Jurado et al., 2012), we find that WTP for water from irrigation districts increases with years of farming experience until approximately 38 years of experience, after which, WTP decreases with years of farming experience.

The estimation results are used to derive the willingness to pay for each observation. Of producers sampled, the minimum WTP is $3.09/acre-foot and the maximum WTP was $78.98/acre-foot. The mean WTP is $33.21/acre-foot (Table 4). One important finding is that for a significant share of the producers, the estimated WTP for surface water is likely to be greater than the energy cost they are currently paying to pump groundwater from the Aquifer. The Arkansas Irrigation Use Survey did not collect information on pumping cost by producer. Using the data on the depth-to-groundwater from the Natural Resources Conservation Service (Swaim et al., 2016) and energy prices, we calculate the pumping cost producers are currently paying to pump groundwater out. About 72% of our sample producers use both electric and diesel pumps, 12% uses electric pumps and 13% uses diesel pumps. For most producers, it is more expensive to pump using diesel fuel. The price of diesel used for the calculations is $3.77/gallon, which is about the 80th percentile of the weekly diesel prices between 1994 and 2016 reported by the US Energy Information Administration. Thus our estimates of pumping cost are on the high end of the distribution of pumping costs. The estimated pumping cost for the Arkansas Delta is $22.17/acre-foot, which is about the 29th percentile using the distribution of the estimated WTPs. This means 71% of the sample producers have estimated WTPs higher than the estimated average pumping cost.

The comparison is also carried out for Lonoke County, which is located to the west of Crowley’s Ridge and has the greatest average depth-to-groundwater in Arkansas. Although the median WTP is lower than the average pumping cost ($42.03/acre-foot versus $45.62/acre-foot), 28% of the sample producers have
Table 4. Willingness to Pay (WTP) and Average Groundwater Pumping Cost

<table>
<thead>
<tr>
<th>Region</th>
<th>Average Depth-to-groundwater (^a)</th>
<th>Estimated Cost of Pumping (^b)</th>
<th>Estimated WTP</th>
<th>Percentile in the Distribution of Estimated WTPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas Delta</td>
<td>12.3m (40.49 ft)</td>
<td>1.8¢/m(^3)</td>
<td>2.7¢/m(^3)</td>
<td>29(^{th})</td>
</tr>
<tr>
<td>Lonoke County (greatest average depth-to-groundwater in Arkansas)</td>
<td>25.6m (83.35 ft)</td>
<td>3.7¢/m(^3)</td>
<td>3.4¢/m(^3)</td>
<td>72(^{th})</td>
</tr>
<tr>
<td>Mississippi County (lowest average depth-to-groundwater in Arkansas)</td>
<td>4.9m (16.22 ft)</td>
<td>0.7¢/m(^3)</td>
<td>2.0¢/m(^3)</td>
<td>5(^{th})</td>
</tr>
</tbody>
</table>

\(a\). Data on the depth-to-groundwater are obtained from Arkansas Natural Resources Commission (Swaim et al. 2016).

\(b\). Pumping cost is computed using the average depth-to-groundwater and the cost of diesel fuel reported by the Energy Information Administration.

\(c\). Mean WTP is reported.

\(d\). Due to small sample size in each of the two counties, median WTP is reported.

estimated WTPs higher than the estimated average pumping cost in the county with the greatest average depth-to-groundwater. Mississippi County is located east of Crowley’s Ridge, where the average depth-to-groundwater is as shallow as 16 feet and pumping costs rarely exceed $9/acre-foot. The estimated median WTP is $24.81/acre-foot, much higher than the average pumping cost of $8.9/acre-foot. Thus, even in areas of the state where groundwater is most abundant, producers’ WTP for surface water is likely to exceed the energy cost paid to pump groundwater from the aquifer.

Conclusions

The most significant finding of this study is that for the majority of the sample producers, their estimated WTPs for surface water are likely to be greater than the average pumping cost of groundwater producers are currently paying. Our study also identifies a set of factors that influence producers’ WTP. For example, higher awareness of water shortage problems seems to predict increases in producers’ WTP for irrigation water. This finding highlights the importance of continued outreach by the extension service to increase awareness of water problems in Arkansas. While producers are aware of growing state-level groundwater scarcity, few producers believe that scarcity is a problem which directly impacts their farm operations.

The finding that participation in the CRP decreases WTP could have important policy implications. While large water savings could be achieved by increasing producers’ awareness of the CRP, such practices may also decrease the level of producers’ WTP for water from irrigation districts. If the downward influence on the WTPs of such programs is to the extent that irrigation districts cannot set the price of surface water to a level that allows them to recover the cost of delivering water, then the financial viability of such projects may be hampered. Similar conflict may also arise between conservation programs that focus on improving irrigation efficiency and programs that focus on conversions to surface water. Both types of programs would positively impact the health of the Aquifer by reducing groundwater use or moving producers towards surface water resources. However, the effectiveness or viability of one program may be negatively influenced by the existence of the other program. If such changes limit the revenue earned by irrigation districts, the financial viability of such projects may also be limited. Policymakers and extension need to take such unintended consequences into account when promoting these programs. For example, conservation programs that focus on improving irrigation efficiency may
be more fruitful in areas where conversion to surface water is not an option (e.g., due to lack of infrastructure).

References
Project Title: Investigating Impact of Lead Service Lines in Drinking Water Distribution Systems at the City of Tulsa

Project Number: 2017AR397B
Start Date: 3/1/2017
End Date: 2/28/2018
Funding Source: 104B
Congressional District: AR-3
Research Category: Engineering
Focus Category: Water Quality, Treatment, Water Supply
Descriptors: None
Principal Investigator: Wen Zhang

Publications:


Belcher, K, 2018 (expected), Interaction between lead and biofilm within Drinking Water Distribution Systems, MS thesis, Civil Engineering, College of Engineering, University of Arkansas, Fayetteville, AR.
Accumulation of Lead by Biofilms in Water Distribution Systems

Kaleb Belcher and Wen Zhang

Department of Civil Engineering, University of Arkansas, Fayetteville, Arkansas

Core Ideas

Biofilm growth is ubiquitous in lead-containing water distribution systems.

Biofilm grown within the water pipes accumulated lead at concentrations as high as 48.39 µg/cm² as well as other elements.

No dissolved lead release was observed from biofilm after lead pipe was removed within the pipe loop system.

Executive Summary

Lead accumulation in humans is detrimental at very low doses, especially in developing children. With millions of lead pipes and lead solder used in American homes before the 1980s, it is important to understand the interactions between lead pipes, their respective distribution systems, and the water flowing through them. This study examines the interaction between lead sources and biofilm, using a pipe loop system to determine how biofilms behave in the presence and subsequent absence of lead source. It also provides insight regarding lead activity in premise plumbing systems that have lead segments and how much of a threat these segments pose. A pipe loop with different pipe materials including lead was constructed to simulate water flows and stagnation periods of a typical household. Biofilms from the pipe loop were removed and analyzed for growth, lead concentration, and microbial community structure. In the presence of lead source, biofilms were shown to adsorb lead at concentrations as high as 48.39 µg/cm². This demonstrates that biofilms have the capability of accumulating lead in drinking water distribution systems. Lead levels in the biofilm ultimately decreased after the lead source was removed. No dissolved lead was observed releasing from the biofilm. The decrease of lead concentration within biofilm was likely due to detachment of the biofilm from the pipe. Biofilms can be a previously unrecognized source of lead following lead pipe removal. As the lead-laden biofilm detaches over time, a flushing regime and temporary avoidance of drinking tap water is recommended following pipe removal. This will ensure the safety of drinking water regarding lead concentration.

Introduction

Recently, lead (Pb) in the water supply has become a hot button issue following the early 2014 discovery of lead-contaminated drinking water in Flint, Michigan. Many scientists, government workers, and citizens nationwide now have serious concerns that other American communities may be at risk for potential lead contamination in drinking water. While the issue in Flint is believed to have been caused by a failure to use necessary corrosion control in the pipes, lead in distribution systems is a problem ranging across the United States. Before the 1980’s, many pipes used lead solder in order to connect lead pipes to copper pipes, and a number of lead pipes are still in use in distribution systems around the nation. This is a serious issue, as research has found that even small amounts of lead can be very hazardous to human health, especially young children in important developmental phases. Due to the severity of the effects of
lead, the EPA has set a Maximum Contamination Level Goal (MCLG) at zero. Achieving this goal would essentially require removing all lead and lead containing parts in the entirety of a drinking water distribution system (DWDS). However, to perform such a removal would be a massive undertaking in economic terms as well as physical labor required. Thus, it is important to learn the consequences of slowly removing lead from DWDSs. Disappointingly, a recent study found that replacing pipes in the system might actually exacerbate the problem due to the fact that in DWDSs, perceptible amounts of lead can be found within soft deposits and solids (St. Clair et al., 2016). We hypothesize another possible source of lead contamination is biofilm that develops throughout the DWDS. Biofilms are a group of cells that aggregate together and often adhere to an external surface by extracellular polymeric substances. In DWDSs biofilms have been shown to be ubiquitous (Berry et al., 2006). The goal of the present project is to discover the role biofilms play concerning lead contamination in DWDSs. It is very important not only to the state of Arkansas, but to society as a whole, to determine if trace amounts of lead are being accumulated and released into the water by biofilm in DWDSs.

**Methods**

**Replaced Pipe Sampling**

A 1-ft lead pipe was collected from 1023 Haskell ST, Tulsa, OK 74106 on November 15, 2016. The pipe sample was preserved on ice and delivered to the University of Arkansas lab the next day. To access the biofilm and scale within the pipe, the pipe was cut open and into three equal pieces. Two of the pieces were used for lead analysis in scale and biofilm using ICP-MS. Pipe A was cut longitudinally to allow easy access to scraping the biofilm and scale with a metal spatula. Pipe B was left intact and the biofilm and scale was removed with a sponge that was pushed through the pipe and then sonicated. Following that metal analysis using ICP-MS was performed. The remaining piece was used for DNA analysis following the method below.

**Pipe Loop Construction and Operation**

Five types of pipe materials are included in the pipe loop: lead pipes (¾” ID × 1” OD), PEX-A (¼”), Copper Type K (¼” ID × 7/8” OD), galvanized steel (¾” ID × 1” OD), and PVC (¾” Schedule 40). Within each loop, 12 pieces of 6” long removable pipe sections were installed in the overall pipe loop. The total pipe length per train is 30-ft. The pipe loop configuration is shown in Figure 1 and the actual pipe loop is shown in Figures 2 & 3. After pipe loop construction, the entire system was flushed at high velocity for 30 minutes to ensure that there were no leaks in the system. During the initial operation, the pipe loop was replaced for analysis. Figure 1: Pipe loop construction configuration.
placed in the A.B Jewell plant, and water had a chloramine residual of 2.75 mg/L. Water in the pipe loop flowed in an intermittent mode at a flow rate of 1.0 gpm during the hours of 6:00am - 9:00 am, 11am – 1:30pm, 4:00pm – 6:30pm, and 9:30pm – 10:30pm. The flow was designed to simulate a typical residential water usage pattern. There was no flow in other time periods and water was allowed to stagnate in the pipes during these times. The pipe loop was operated in two different stages. In Stage one, 2 ft of lead pipe in each train served as the initial source of lead contamination. This stage lasted from January 23, 2017 to September 5, 2017. In Stage two, the 2 ft of lead pipes were removed from all trains and the system continued to operate until October 26, 2017.

**Pipe Loop Sampling**

Pipe loop samples were collected on February 17, 2017, March 22, 2017, April 21, 2017, July 11, 2017, October 6, 2017, and October 26, 2017. On each sampling day, two 6-inch pipe coupons (duplicates) were collected from each train composed of different pipe materials. Each pipe sample was placed in a one gallon ziploc bag with approximately 80 mL of water from its respective pipe train. The samples were then preserved on ice and transported to the University of Arkansas lab on the same day for processing. Each pipe coupon was sonicated using a Branson Sonifier 3800 (Emerson, Ferguson, MO) for 30 minutes within the collection bag to dislodge the biofilm from the pipe interior. Following the sonication step, the water from each of gallon ziplock bag was filtered through separate 0.22 µm filters (Pall Corporation, Port Washington, NY). Each filter was then dried completely in the oven at 98°C. The filters were preserved in -20°C until subsequent processing.

**Metal analysis**

Dried filters from the previous step were placed in 20 mL centrifuge tubes for storage and
digestion. Five mL of deionized distilled (DDI) water from a Barnstead Gen pure Pro UV/UF 501311950 (Thermo Fisher Scientific, Waltham, Massachusetts) was added into the centrifuge tube and then sonicated for 30 minutes in a VWR Model 751 Sonicator (Radnor, PA). A solution of 1 mL of H$_2$O$_2$, 0.42 mL of HCl and 0.2 mL of HNO$_3$ was then added to each of the centrifuge tubes. That mixture was digested for 24 hours in a Blue M model M01440A oven (Thermo Fisher Scientific, Waltham, Massachusetts) set at 50 °C. After 24 hours, the mixture was diluted to 10 mL using DDI water. One mL was then removed from the solution and 9 mL of 2% HNO$_3$ was added to that 1 mL for a final dilution of 10x. Elemental levels were calculated on the 10x dilution using a Thermo Sci. Icap Q (Bremen, Germany) Inductively Coupled Plasma Mass Spectrometer (ICP-MS).

**DNA analysis**

DNA was extracted for subsequent analyses from the filter containing the biofilm using a soil DNA extraction kit (Power Soil DNA Isolation Kit, Mo-Bio, Carlsbad, CA). The protocol recommended by the manufacturer was followed. DNA extracts were preserved in -20°C until subsequent processing. To quantify bacteria concentration, 16S rRNA was first amplified using PCR. PCR reactions were completed following the procedure used by Walden, Carbonero and Zhang, 2017. The presence of 16S rRNA genes was confirmed by gel electrophoresis. For bacteria community analysis, DNA extracts were submitted to the sequencing facility in Food Science at the University of Arkansas for next generation sequencing. Sequencing and data analysis was performed according to the procedure used by Walden, Carbonero and Zhang, 2017.

**Results and Discussion**

**Replaced Pipe Scale Analysis**

Lead concentrations were normalized by surface area (µg/cm$^2$) as well as the percentage of lead compared to the overall total solids recovered. Results are shown in Table 1. For both pipe samples, Pb was abundant in the deposit collected with concentrations going as high as 472.44 (µg/cm$^2$). Notice that pipe A has a much lower lead concentration than B. We believe this was caused by the rinsing procedure after pipe A was cut open to remove the metal shavings.

**Replaced Pipe Biofilm Growth**

Figure 4 is the gel image showing the presence of universal bacteria genes (16S rRNA). It confirmed the biofilm presence within pipelines from the DWDS in Tulsa, OK.

**Biofilm Growth**

PCR and Gel Electrophoresis showed positive bacterial genes from the pipe coupons, one example is shown from March 22, 2017 in Figure 5. This shows the biofilm growth within the pipe loops.

**Biofilm Lead Adsorption**

Results from ICP-MS showed each type of pipe in the pipe loop had biofilm that adsorbed lead. The metal

| Table 1: Elemental concentrations within deposits collected from the two pieces of removed pipe. |
|-----------------------------------------------|------------------|
| Pipe Sample A                                | Lead             |
| Conc. (µg/cm$^2$)*                           | 22.26            |
| Distribution (%)                             | 38.71            |
| Pipe Sample B                                | Conc. (µg/cm$^2$)*| 472.44          |
| Distribution (%)                             | 70.27            |

*Surface area for pipe sample A and B is 49.98, and 24.47 cm$^2$, respectively.
concentrations are normalized in two ways – by surface area (µg/cm²) and by dry weight (µg/mg).

These are shown in Tables 2 and 3. The surface areas for the five pipe materials are 98.00 cm², 91.20 cm², 86.23 cm², 79.67 cm² and 112.70 cm² for PVC, galvanized steel, lead, PEX-A, and Copper Type K, respectively. The largest adsorption of lead for all materials occurred on October 6, 2017. We speculate this is due to the lead source that was removed in September which dislodged particles of lead or lead scale were then able to attach to the biofilm. The highest reported adsorption of lead was in a lead pipe coupon at 40.18 µg/cm² and 738.10 µg/mg. The largest adsorption recorded for a non-lead pipe coupon was in galvanized steel at 42.77 µg/cm² and 98.76 µg/mg. However, the lead concentration found in the galvanized steel pipe biofilm may have been inflated. A recent study found that the zinc coating in galvanized steel pipes contained up to 2% of lead (Martin et al., 2015). In other pipe materials, the PEX coupon was shown to have adsorbed 11.75 µg/cm² and the Copper Type K coupon had adsorbed 70.02 µg/mg.

**Lead Release**

The lead concentration in biofilms initially increased after the lead source was removed. This data is shown in Tables 2 and 3. The largest change occurred in the Copper Type K with an increase of 21.44 µg/cm². We speculate that the removal of the lead source dislodged particulate lead or lead scale, which then attached to the biofilm. During the next sampling period the lead levels in each train decreased.

However, dissolved lead levels in water did not increase during this time. This indicates that the lead may not have released from the biofilm into the water after the lead source pipes were removed; instead, particulate lead was released from biofilm and pipe deposits as biofilm detachment happened. Ultimately if this were a real system the particulate lead or dislodged biofilm would be consumed by human use or enter the sanitary sewer.

<table>
<thead>
<tr>
<th>Date Collected</th>
<th>Pipe Material</th>
<th>Lead</th>
<th>PVC</th>
<th>PEX-A</th>
<th>Steel</th>
<th>Copper-K</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-Feb-17</td>
<td></td>
<td>3.01</td>
<td>0.07</td>
<td>0.04</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>22-Mar-17</td>
<td></td>
<td>5.25</td>
<td>0</td>
<td>0.02</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>21-Apr-17</td>
<td></td>
<td>9.16</td>
<td>0.05</td>
<td>0.05</td>
<td>0.02</td>
<td>0.32</td>
</tr>
<tr>
<td>11-Jul-17</td>
<td></td>
<td>7.26</td>
<td>0.08</td>
<td>0.03</td>
<td>0.04</td>
<td>0.02</td>
</tr>
<tr>
<td>6-Oct-17</td>
<td></td>
<td>23.05</td>
<td>7.57</td>
<td>11.75</td>
<td>10.87</td>
<td>21.44</td>
</tr>
<tr>
<td>26-Oct-17</td>
<td></td>
<td>23.5</td>
<td>1.3</td>
<td>0.07</td>
<td>1.41</td>
<td>0.45</td>
</tr>
<tr>
<td>26-Oct-17-Long</td>
<td></td>
<td>18.49</td>
<td>0.4</td>
<td>0.34</td>
<td>0.76</td>
<td>1.7</td>
</tr>
</tbody>
</table>
Table 3: Lead adsorbed by biofilms measure in µg/mg.

<table>
<thead>
<tr>
<th>Date Collected</th>
<th>Lead</th>
<th>PVC</th>
<th>PEX-A</th>
<th>Steel</th>
<th>Copper-K</th>
</tr>
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<tbody>
<tr>
<td>17-Feb-17</td>
<td>117.94</td>
<td>0.31</td>
<td>0.16</td>
<td>0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>22-Mar-17</td>
<td>1565.99</td>
<td>0.65</td>
<td>0.37</td>
<td>0</td>
<td>0.68</td>
</tr>
<tr>
<td>21-Apr-17</td>
<td>738.1</td>
<td>9.37</td>
<td>15.23</td>
<td>3.33</td>
<td>36.3</td>
</tr>
<tr>
<td>11-Jul-17</td>
<td>29.53</td>
<td>0.4</td>
<td>0.12</td>
<td>0.18</td>
<td>0.09</td>
</tr>
<tr>
<td>6-Oct-17</td>
<td>83.52</td>
<td>38.82</td>
<td>57.79</td>
<td>70.02</td>
<td>98.76</td>
</tr>
<tr>
<td>26-Oct-17</td>
<td>104.98</td>
<td>8.18</td>
<td>0.33</td>
<td>9.44</td>
<td>1.7</td>
</tr>
<tr>
<td>26-Oct-17-Long</td>
<td>54.52</td>
<td>2.08</td>
<td>0.63</td>
<td>2.52</td>
<td>3.24</td>
</tr>
</tbody>
</table>

**DNA Sequencing**

DNA sequencing was performed on all pipe samples. Microbial communities were determined for each pipe loop material over time. An example of one microbial community is shown below in Figure 6. It shows different pipe material accumulated distinct microbial communities within the biofilm.

![Figure 6: Stacked bar chart of the most abundant species of bacteria present in each pipe coupon from the March 22, 2017.](image-url)
Conclusions

Scale pipe deposits in the replaced lead pipe from DWDS at the City had lead deposits with concentrations as high as 472.44 µg/cm². It also showed positive biofilm growth within the replaced pipe.

Biofilm formed within the pipe loop adsorbed lead at varying levels with concentrations as high as 48.39 µg/cm². Adsorption of lead occurred in all five pipe materials when there was a lead source pipe present. After the removal of the lead source, lead concentration in the biofilms rose on average by 13.45 µg/cm². Lead levels in biofilm then decreased in the next sampling period, however, no dissolved lead was observed releasing from the biofilm. We recommend continuing this research by conducting further pipe loop tests using other variables such as disinfectant, source water, and treatment processes.

Lead is an ongoing problem at both regional and national level. The present research indicates that lead can be adsorbed into biofilms but no dissolved lead was released back into the water above detection limit. Additionally, a major finding is that when our lead source was removed in all five pipe trains the lead concentration in the biofilm rose briefly. This indicates that when lead pipe is replaced in premise plumbing that certain amount of lead released can be stored for a brief period by the biofilm. Our recommendation is that a flushing regime occurs following lead pipe removal to ensure that all stored lead is removed before continuing usage.

References


**Project Title:** Combined application of nutrient manipulation and hydrogen peroxide exposure to selectively control cyanobacteria growth and promote eukaryote phytoplankton production in aquaculture ponds

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**Focus Category:** Water Quality, Nutrients, Treatment

**Descriptors:** None

**Principal Investigator:** Amit Kumar Sinha, William Reed Green, Sixte Ntamatungiro

**Publications:**


Sinha, AK., R. Green, Y.Ramena and J Howe, 2018, Selective suppression of algal bloom in aquaculture ponds with sodium carbonate peroxyhydrate, In Aquaculture America 2018, Las Vegas, NV.

Sinha, AK., R. Green, and J Howe, 2018, Mitigating Cyanobacterial Blooms and Cyanotoxins in Hypereutrophic Ponds Following the Application of Environmental-Friendly Hydrogen Peroxide-based PAK® 27 Algaecide, In Annual Meeting of the Arkansas Chapter of the American Fisheries Society, Pine Bluff, AR.

Sinha, AK., R. Green, and J Howe, 2018, Controlling noxious algal bloom and their toxins in ponds through the application of hydrogen peroxide based algaecide, In UAPB Research forum, Pine Bluff, AR.

Sinha, AK., R. Green, and J Howe, 2018, Restraining cyanobacterial bloom and their toxins in hypereutrophic ponds through the application of hydrogen peroxide based algaecide, In Rural Life Conference, Pine Bluff, AR.

Sinha, AK., R. Green, and J Howe. 2018, Mitigating cyanobacterial bloom and microcystins in hypereutrophic ponds following the application of hydrogen peroxide based algaecide, In Workshop: Arkansas Bait and Ornamental Fish Growers Association Annual Meeting, Lonoke, AR.
Mitigating cyanobacterial bloom and cyanotoxins in hypereutrophic ponds following the application of a granular hydrogen peroxide-based algaecide

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Core Ideas

Cyanobacterial blooms and their toxins are potential threat to aquatic animals.
Granular H₂O₂ based sodium carbonate peroxyhydrate (SCP) compound was investigated.
SCP at 2.5 and 4.0 mg/L H₂O₂ effectively suppressed cyanobacterial bloom and toxin.
SCP left no footprint of H₂O₂ in water; hence, SCP is an eco-friendly compound.

Executive Summary

To control cyanobacterial blooms and their toxins, the efficacy of a newly developed granular compound (sodium carbonate peroxyhydrate ‘SCP’, trade name ‘PAK® 27’) containing hydrogen peroxide (H₂O₂) as the active ingredient was investigated. First, the dose efficacy of the SCP that corresponded to 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 5.0 and 8.0 mg/L H₂O₂ was tested for 10 days in small-scale tanks installed in 0.1-acre experimental hypereutrophic ponds dominated by blooms of the toxic cyanobacterium Planktothrix sp. SCP ranging from 2.5- 4.0 mg/L H₂O₂ selectively killed Planktothrix sp. without major impacts on either eukaryotic phytoplankton (e.g., diatom Synedra sp., green algae Spirogyra sp. and Cladophora sp.) or zooplankton (e.g., rotifers Brachionus sp. and cladocerans Daphnia sp.). Based on these results, SCP at 2.5 mg/L and 4.0 mg/L H₂O₂ were homogeneously introduced into entire water volume of the experimental ponds in parallel with untreated control ponds. Temporal analysis indicated that Planktothrix sp. blooms collapsed remarkably in both 2.5 mg/L and 4.0 mg/L H₂O₂ treatments. Both treatments also were accompanied by an overall reduction in the total microcystin concentration. At 2.5 mg/L H₂O₂, the growth of eukaryotic phytoplankton (Synedra and Cladophora sp.) increased, but these populations along with zooplankton (Brachionus and Daphnia sp.) were suppressed at 4.0 mg/L H₂O₂. The longevity of 2.5 and 4.0 mg/L H₂O₂ treatment effects were up to 5 weeks. In addition, the added granular algaecide degraded within a few days, thereby leaving no long-term traces of H₂O₂ in the environment.

Introduction

Cyanobacterial blooms have been increasingly reported and are progressively becoming a major water quality issue in pond, lakes, and river ecosystems throughout the Arkansas states, thus impacting their fisheries resources. There are several strategies suggested to remove cyanobacterial blooms. Reducing nutrient loads (typically phosphorus) to prevent eutrophication is probably the best strategy (Conley et al., 2009; Matthijs et al., 2012; Smith and Schindler, 2009), though it often requires several years for the effect to be realized. Dredging of nutrient-rich sediments from pond bottoms followed by a phosphorus-binding clay treatment is the simplest remedial approach to eliminate phosphorus loads. However, these practices are associated with high operating costs, slow action, and the outcomes are not always predictable or effective (Robb et al., 2003; Van Oosterhout and Lurling, 2011). Additional strategies such as artificial pond mixing also may restrain cyanobacterial populations (Huismann et al., 2004; Visser et al., 1996), but is economically infeasible in most cases. Chemical alternatives including herbicides (e.g.,
diuron), copper-based compounds (e.g., copper sulfate), and alum have been used for many decades. However, there are concerns with lengthy environmental persistence and risks of ecotoxicity to other non-target aquatic biota, including green algae, zooplankton, and fishes (Jancula and Marsalek, 2011). High-frequency sonication is a newer method of selectively bursting gas vesicles and vacuoles in cyanobacteria, which disrupts cell membranes and retards photosynthetic activity (Rajasekhar et al., 2012). Although this technique kills the cyanobacterial blooms by lysing their cells, it has no effect on the toxins. Consequently, following mass cell ruptures, large amounts of cyanotoxins are released into surrounding waters, which often deteriorates rather than resolve the water-quality issues.

In light of the well-documented problems associated with cyanobacterial blooms and their toxins, there is a corresponding need for an environmentally-benign treatment that rapidly restrains the cyanobacterial populations while also destroying their toxins. Recently, hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}) has been proven useful in selectively reducing cyanobacteria in mixed phytoplankton communities (Barrington et al., 2013; Bauza et al., 2014; Drabkova et al., 2007; Matthijs et al., 2012; Wang et al., 2012). The algaecidal action of H\textsubscript{2}O\textsubscript{2} occurs via the formation of free hydroxyl radicals (OH\textsuperscript{−}) in the solution, which in turn, inhibit electron transport and photosynthetic activity by rendering photosystem II inactive, and thus, causing cellular death. Nevertheless, adding large volumes of pure H\textsubscript{2}O\textsubscript{2} solution directly into water bodies poses safety concerns, and also is likely to spill during broadcasting, transportation, and storage. An attractive alternative to traditional H\textsubscript{2}O\textsubscript{2} solution is sodium carbonate peroxyhydrate (SCP), which is a relatively new, dry granulated H\textsubscript{2}O\textsubscript{2}-based algaecide (USEPA, 2004). When added to water, SCP decomposes rapidly and liberates H\textsubscript{2}O\textsubscript{2} and sodium carbonate.

In the present study, our primary goal was to examine the use of this granulated H\textsubscript{2}O\textsubscript{2}-based algaecide (SCP) for treating cyanobacterial blooms in ponds. We hypothesized that adding SCP to hypereutrophic experimental ponds would selectively suppress cyanobacterial overgrowth and destroy the associated toxins. We also proposed that SCP added to ponds would degrade within a few days, and that no long-term traces of H\textsubscript{2}O\textsubscript{2} would remain. Findings of this study will provide insights into the current knowledge base of effective, rapid, and safe technologies to successfully control cyanobacterial blooms in Arkansas water resources and beyond.

**Materials and methods**

**Experimental site and algal bloom culture**

Experimental trials using the granular SCP-based algaecide were performed in a series of ponds located at the Aquaculture Research Station on the campus of the University of Arkansas at Pine Bluff (UAPB). The experiments were performed at two different scales: small-scale trials done in outdoor tanks and full-scale trials conducted in experimental ponds. A total of six experimental ponds (0.1-acre each with average depth of 1.2 m) were filled with shallow well water, and fertilized with an inorganic fertilizer and commercially available de-oiled rice bran to stimulate phytoplankton growth. In early July 2017, water from a nearby hypereutrophic pond (i.e., ‘seed stock’) was used to inoculate each of the six experimental ponds. Nutrients (inorganic fertilizer and de-oiled rice bran) were added, as needed, throughout the culture phase until hypereutrophic, cyanobacteria-dominated conditions were obtained. Average values and range of the various physico-chemical parameters measured in experimental ponds prior to the SCP treatments are provided in Table 1.

**Preparation of SCP dilutions**

The SCP-based algaecide used in this study is marketed as SePRO ‘PAK® 27’ (active ingredient ~ 27% H\textsubscript{2}O\textsubscript{2}; USEPA Registration number, 67690-76, SePRO Corporation, Carmel, IN, U.S.A.). The physical properties and characteristics of PAK® 27 are outlined in Table 2.
Table 1. Mean values ± S.E of the physico-chemical and biological parameters of control and the treatment ponds prior to the SCP (PAK® 27) application.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Control</th>
<th>SCP (2.5 mg/L H₂O₂)</th>
<th>SCP (4.0 mg/L H₂O₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water temperature (°C)</td>
<td>24.4 ± 0.6</td>
<td>25.8 ± 0.5</td>
<td>24.2 ± 0.4</td>
</tr>
<tr>
<td>Transparency (cm)</td>
<td>19.9 ± 1.12</td>
<td>20.94 ± 0.94</td>
<td>18.86 ± 1.24</td>
</tr>
<tr>
<td>pH</td>
<td>8.62 ± 0.20</td>
<td>8.48 ± 0.11</td>
<td>8.82 ± 0.14</td>
</tr>
<tr>
<td>Dissolved oxygen (mg/L)</td>
<td>2.84 ± 0.34</td>
<td>2.76 ± 0.29</td>
<td>3.04 ± 0.26</td>
</tr>
<tr>
<td>Total hardness (mg/L as CaCO₃)</td>
<td>187 ± 12</td>
<td>182 ± 13</td>
<td>196 ± 17</td>
</tr>
<tr>
<td>Total alkalinity (mg/L as CaCO₃)</td>
<td>119 ± 9</td>
<td>102 ± 12</td>
<td>121 ± 10</td>
</tr>
<tr>
<td>Conductivity (μS/cm)</td>
<td>385 ± 18</td>
<td>371 ± 10</td>
<td>405 ± 21</td>
</tr>
<tr>
<td>Ammonia – N (mg/L)</td>
<td>0.92 ± 0.08</td>
<td>0.96 ± 0.12</td>
<td>0.89 ± 0.14</td>
</tr>
<tr>
<td>Nitrite – N (μg/L)</td>
<td>35.0 ± 4.2</td>
<td>41.0 ± 3.8</td>
<td>39.0 ± 4.2</td>
</tr>
<tr>
<td>Nitrate – N (mg/L)</td>
<td>0.37 ± 0.03</td>
<td>0.43 ± 0.03</td>
<td>0.39 ± 0.03</td>
</tr>
<tr>
<td>Total Nitrogen (TN, mg/L)</td>
<td>8.06 ± 0.34</td>
<td>7.96 ± 0.29</td>
<td>7.79 ± 0.31</td>
</tr>
<tr>
<td>Total Phosphorus (TP, mg/L)</td>
<td>1.71 ± 0.09</td>
<td>1.76 ± 0.10</td>
<td>1.72 ± 0.14</td>
</tr>
<tr>
<td>TN:TP</td>
<td>4.71 ± 0.17</td>
<td>4.52 ± 0.19</td>
<td>4.53 ± 0.14</td>
</tr>
<tr>
<td>Chlorophyll a (µg/L)</td>
<td>1002 ± 84</td>
<td>989 ± 72</td>
<td>1112 ± 81</td>
</tr>
<tr>
<td>Planktothrix sp. (10⁶ cells per mL)</td>
<td>1.09 ± 0.10</td>
<td>1.11 ± 0.12</td>
<td>1.08 ± 0.09</td>
</tr>
</tbody>
</table>

**Small-scale outdoor tank experiment**

Small-scale tank experiments were performed first to screen for the most appropriate dose of SCP (quantified as H₂O₂ concentrations) for the full-scale pond application. Three circular 75-L tanks were installed in each of the six hypereutrophic algal bloom ponds in early August 2017. Each tank was filled with water (up to 65 L) from the respective algal bloom ponds. SCP (as PAK® 27) at 5.56, 7.41, 9.26, 11.11, 12.96, 14.81, 18.52 and 29.63 mg/L was mixed into each tank to achieve final concentrations of 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 5.0 and 8.0 mg/L H₂O₂ respectively. This design also included one control to which no SCP was added. Each of the eight treatments and the control were conducted in duplicate.

**Table 2. Physical and chemical properties of PAK® 27.**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Carbonate Peroxyhydrate (active ingredient)</td>
<td>&gt;= 85.0 %</td>
</tr>
<tr>
<td>Carbonic acid sodium salt</td>
<td>&lt;=13.0 %</td>
</tr>
<tr>
<td>Sodium silicate SiO₂/Na₂O</td>
<td>&lt;=1.5 %</td>
</tr>
<tr>
<td>EPA Registration no.</td>
<td>68660-9-67690</td>
</tr>
<tr>
<td>CAS No.</td>
<td>15630-89-4</td>
</tr>
<tr>
<td>Physical state</td>
<td>Free flowing white granules</td>
</tr>
<tr>
<td>Mean Particle Size</td>
<td>350 – 650 (μm)</td>
</tr>
<tr>
<td>Alkalinity (%Na₂CO₃)</td>
<td>67</td>
</tr>
<tr>
<td>Solubility</td>
<td>150 g/L</td>
</tr>
<tr>
<td>pH</td>
<td>10.4-10.6 (10.1 g/L)</td>
</tr>
<tr>
<td>Bulk density</td>
<td>900-1200 kg/m³</td>
</tr>
</tbody>
</table>

Source: PAK® 27 Technical Data Sheet

**Full-scale pond experiment and sampling**

Based on the results of the small-scale tank experiments, which are reported in the Results and Discussion section, concentrations of 2.5 mg/L (low dose) and 4.0 mg/L (high dose) H₂O₂ as SCP were chosen for further study in full-scale ponds. Two ponds were treated with 2.5 mg/L H₂O₂, two ponds were treated with 4.0 mg/L H₂O₂, and the remaining two ponds received no treatments and served as control ponds. The experimental design consisted of first sampling the water on day 1 following the initiation of SCP treatments followed by daily sampling for the next 10 days. This was followed by weekly sampling from week 2 through week 6.
**Sampling protocols and analytical techniques**

All phytoplankton were identified to the lowest practical taxonomic level via 200X, 400X, 600X (oil), or 1000X (oil) magnifications by using a 0.1-mm hemocytometer under an optical microscope (Axiostar plus, Zeiss, USA). Zooplankton composition and numbers was determined using Sedgewick Rafter counting cell and viewed at either 100X or 150X. Total microcystin concentrations were determined using Abraxis microcystins assay kit (product No. 520011). Standard water quality parameters were determined through a portable multi-probe field meter (HQ40D portable multi meter, HACH) and HACH assay kits (method details are provided in the Table 3 legends).

**Statistical analysis**

All data are presented as mean ± standard error (S.E.). For comparisons among treatment and control groups, one-way completely randomized analyses of variance (ANOVA) were performed; if significant differences were detected, among-treatment differences were assessed using Dunnett’s test. Student’s two-tailed t-test was used for single comparisons. A probability level of 0.05 was used for rejection of all null hypotheses.

**Results and Discussion**

**Selective toxicity and dose optimization of granular H$_2$O$_2$ algaecide (SCP) towards cyanobacterial blooms**

The present study tested the feasibility of a commercially available SCP granular algaecide (PAK ® 27) that would release H$_2$O$_2$ when added to the water as a means of selectively eliminating cyanobacteria from mixed phytoplankton communities. In this study, determination of the correct dosage through a small-scale tank experiment was a critical step for the effective application at the full-scale pond level. The tank experiments suggested that the addition of the SCP corresponding to 2.5 mg/L H$_2$O$_2$ and greater significantly reduced the dominating cyanobacterium *Planktothrix* sp. population (Figure 1). However, concentrations of 5 mg/L H$_2$O$_2$ and greater would not be feasible, as non-targeted eukaryotic phytoplankton communities (e.g., green algae *Spirogyra* sp., *Cladophora* sp. and the diatom *Synedra* sp.) and herbivorous zooplankton (e.g., the rotifer *Brachionus* sp. and cladoceran *Daphnia* sp.) appeared sensitive to these elevated levels (Figures 2 and 3). On the basis of these findings, SCP corresponding to 2.5 mg/L and 4.0 mg/L H$_2$O$_2$ were selected for application in experimental ponds to investigate optimal suppression of cyanobacteria without affecting the remaining, non-target plankton community.

**Plankton dynamics in the SCP treated ponds**

The application of 2.5 mg/L H$_2$O$_2$, in the form of SCP in the full-scale experimental ponds reduced the abundance of cyanobacterium *Planktothrix* sp. (Figure 4), whereby other phytoplankton classes (e.g., green algae *Cladophora* sp. and the diatom *Synedra* sp.) exhibited a conspicuous increase in abundance (Figures 5A,5B). This finding suggested that eukaryotic phytoplankton species in the 2.5 mg/L H$_2$O$_2$ -SCP treated ponds exploited the cyanobacterial collapse and mobilized the available nutrients, which would otherwise have been rapidly exhausted by the cyanobacteria bloom. This was supported by an initial significant increase in ammonia (Table 3). Another possibility could include the presence of nitrifying bacteria (i.e., oxidizing ammonia to nitrite and to nitrate), based on a gradual increase in nitrite and nitrate in all treated ponds after 3 weeks (Table 3). Furthermore, comparatively greater total phosphorus content in the treated ponds relative to controls was consistent with the reduction in cyanobacterial blooms in treatment ponds, which rendered phosphorus more bioavailable in the water column (Table 3). We also observed that the abundance of herbivorous zooplankton (*Brachionus* and *Daphnia* sp.) strongly declined in the 4.0 mg/L H$_2$O$_2$ -SCP applied ponds in contrast to those that received 2.5 mg/L H$_2$O$_2$ (Figures 6A,6B).
Table 3. Temporal dynamics of water quality parameters of experimental ponds over the duration of 6 weeks following application with 2.5 mg/L and 4.0 mg/L H2O2 as SCP (PAK® 27).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Treatment</th>
<th>Days</th>
<th>Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Chlorophyll a (µg/L)</td>
<td>Control</td>
<td>89</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>2.5 mg/L</td>
<td>89</td>
<td>78.4</td>
</tr>
<tr>
<td></td>
<td>4.0 mg/L</td>
<td>86</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>25.8</td>
<td>25.2</td>
</tr>
<tr>
<td>Water Temperature (°C)</td>
<td>2.5 mg/L</td>
<td>0.8</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>4.0 mg/L</td>
<td>0.8</td>
<td>0.9</td>
</tr>
<tr>
<td>pH</td>
<td>Control</td>
<td>8.62</td>
<td>8.61</td>
</tr>
<tr>
<td></td>
<td>2.5 mg/L</td>
<td>0.33</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>4.0 mg/L</td>
<td>0.53</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>0.41</td>
<td>±0.32</td>
<td>±0.16</td>
</tr>
<tr>
<td>Transparency (cm)</td>
<td>Control</td>
<td>±1.23</td>
<td>±1.33</td>
</tr>
<tr>
<td></td>
<td>2.5 mg/L</td>
<td>±1.11</td>
<td>±2.00</td>
</tr>
<tr>
<td></td>
<td>4.0 mg/L</td>
<td>±1.09</td>
<td>±2.01</td>
</tr>
<tr>
<td>Total alkalinity (mg/L as CaCO₃)</td>
<td>Control</td>
<td>119</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td>2.5 mg/L</td>
<td>102</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>4.0 mg/L</td>
<td>121</td>
<td>127</td>
</tr>
<tr>
<td>Conductivity (µS/cm)</td>
<td>Control</td>
<td>384</td>
<td>376</td>
</tr>
<tr>
<td></td>
<td>2.5 mg/L</td>
<td>376</td>
<td>368</td>
</tr>
<tr>
<td></td>
<td>4.0 mg/L</td>
<td>401</td>
<td>378</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>25</td>
<td>27</td>
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<tr>
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<td>Treatment</td>
<td>Days</td>
<td>Weeks</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Dissolved oxygen (mg/L)</strong></td>
<td><strong>Control</strong></td>
<td><strong>2.84 ± 0.21</strong></td>
<td><strong>1.65 ± 0.24</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2.5 mg/L</strong></td>
<td><strong>2.76 ± 0.31</strong></td>
<td><strong>1.75 ± 0.29</strong></td>
</tr>
<tr>
<td></td>
<td><strong>4.0 mg/L</strong></td>
<td><strong>3.01 ± 0.24</strong></td>
<td><strong>2.27 ± 0.35</strong></td>
</tr>
<tr>
<td><strong>Nitrite (µg/L)</strong></td>
<td><strong>Control</strong></td>
<td><strong>0.92 ± 0.12</strong></td>
<td><strong>0.38 ± 0.1</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2.5 mg/L</strong></td>
<td><strong>0.96 ± 0.12</strong></td>
<td><strong>1.22 ± 0.12</strong></td>
</tr>
<tr>
<td><strong>Ammonia – N (mg/L)</strong></td>
<td><strong>Control</strong></td>
<td><strong>0.91 ± 0.11</strong></td>
<td><strong>0.91 ± 0.11</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2.5 mg/L</strong></td>
<td><strong>0.91 ± 0.10</strong></td>
<td><strong>0.91 ± 0.10</strong></td>
</tr>
<tr>
<td><strong>Nitrate – N (mg/L)</strong></td>
<td><strong>Control</strong></td>
<td><strong>0.43 ± 0.05</strong></td>
<td><strong>0.43 ± 0.05</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2.5 mg/L</strong></td>
<td><strong>0.41 ± 0.02</strong></td>
<td><strong>0.41 ± 0.02</strong></td>
</tr>
<tr>
<td><strong>Total hardness (mg/L as CaCO3)</strong></td>
<td><strong>Control</strong></td>
<td><strong>182 ± 7.8</strong></td>
<td><strong>190 ± 7.8</strong></td>
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* Significant at p < 0.05
** Significant at p < 0.01
*** Significant at p < 0.001
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| Values are means ± S.E. Asterisks (*) indicate a significant difference between the treatment groups (n=8) and control (n=8) at the same sampling period (*P < 0.05; **P < 0.01; ***P < 0.001).

Collected water samples were analyzed for total nitrogen (HACH method 10071, 10072), total phosphorus (HACH method 8190), ammonia nitrogen (NH₃-N, mg/L; HACH method 10023, 10031), nitrite-N (HACH method 10207), nitrate-N (HACH method 10206), total alkalinity (mg/L as CaCO₃; HACH method 8203) and total hardness (mg/L as CaCO₃; HACH method 8204).
It is very likely that the oxidative damage induced by a higher dose of 4.0 mg/L H\textsubscript{2}O\textsubscript{2} is beyond the tolerance range of these zooplankton groups. This reduction in herbivorous zooplankton might have also been potentially coupled with the reduction of eukaryotic phytoplankton richness that limits the supply of phytoplankton as a food source.

**Cyanotoxin degradation and environmental feasibility of SCP based algaecide**

A potential risk associated with the massive cyanobacterial lysis is the copious release of internally produced cyanotoxins into the surrounding water (Westrick et al., 2010). For instance, the persistence of cyanotoxins has the potency to kill food fish, cause food safety issues, or adversely affect product quality (Sinden and Sinang, 2016). Hence, the timely control of not merely the cyanobacterial blooms, but also their associated toxins from the culture system is essential. Copper-containing algaecides (e.g., Captain and K-Tea) are effective in controlling cyanobacterial populations; however, evidence suggests that these chemicals cannot mitigate cyanotoxins or microcystin concentrations (Greenfield et al., 2014; Jones and Orr, 1994; Kenefick et al., 1993). This study provides strong evidence that the total microcystin concentrations are dramatically reduced by H\textsubscript{2}O\textsubscript{2} applications in the form of SCP-based algaecide (Figure 7). The oxidation of the H\textsubscript{2}O\textsubscript{2} fraction of the SCP granules may have catalyzed the production of hydroxyl and hydroperoxyl radicals that induced the oxidative cleavage of microcystins. This process, in effect, degrades microcystins into peptide residues by either modifying the Adda-moiety or breaking the amino-acid ring structure of the microcystins (Antoniou et al., 2008; Liu et al., 2003).

Aquaculturists, water resource managers, and water authorities should consider not only the efficiency, but also the ecological consequences of cyanobacteria bloom prevention and control approaches. In this study, the H\textsubscript{2}O\textsubscript{2} added in the form of SCP-‘PAK\textsuperscript{®} 27’ rapidly degraded in the water column, usually within 3 to 4 days (Figure 8), which suggests that this product is unlikely to leave any significant environmental footprint. Consequently, the SCP-based algaecide seems to exert minimal detrimental consequences on aquatic food webs compared to other algaecides (e.g., copper-based compounds) that have a more lengthy environmental persistence.
Figure 3. Abundance of zooplankton in the tanks after 10 days with different concentrations of \( \text{H}_2\text{O}_2 \) as SCP (PAK® 27). Line graph represents the population dynamics of rotifers (Brachionus sp.) while cladocerans (Daphnia sp.) and copepods (calanoid, cyclopoid) are illustrated as bar graphs. Data show the means (n=6) of two duplicate tanks per treatment.

Figure 4. Temporal changes in the cyanobacterial Planktothrix sp. abundance in ponds over 6 weeks of treatments with 2.5 mg/L and 4.0 mg/L \( \text{H}_2\text{O}_2 \) as SCP (PAK® 27). Values are means ± S.E. Asterisks (*) indicate a significant difference between the treatment groups (n=8) and control (n=8) at the same sampling period (*\( P < 0.05 \); **\( P < 0.01 \); ***\( P < 0.001 \)).

Figure 5. Temporal variations in the dynamics of eukaryotic phytoplankton (A) diatoms Syedra sp. and (B) green algae Cladophora sp. populations in ponds over 6 weeks of treatments with 2.5 mg/L and 4.0 mg/L \( \text{H}_2\text{O}_2 \) as SCP (PAK® 27). Values are means ± S.E. Asterisks (*) indicate a significant difference between the treatment groups (n=8) and control (n=8) at the same sampling period (*\( P < 0.05 \); **\( P < 0.01 \); ***\( P < 0.001 \)).
Figure 7. Changes in microcystin concentrations (ppb) in ponds over 6 weeks of treatments with 2.5 mg/L and 4.0 mg/L H\textsubscript{2}O\textsubscript{2} as SCP (PAK\textsuperscript{®} 27). Values are means ± S.E. Asterisks (*) indicate a significant difference between the treatment groups (n=8) and control (n=8) at the same sampling period (*\textit{P} < 0.05; **\textit{P} < 0.01; ***\textit{P} < 0.001).

Conclusions

With the current scenario of increased frequencies of cyanobacterial blooms worldwide, largely due to anthropogenic activities, an environmentally compatible management strategy is crucial that not only controls the blooms, but also their toxins. To address this issue, the efficacy of a newly developed granular H\textsubscript{2}O\textsubscript{2} based SCP algaecide (PAK\textsuperscript{®} 27) application for full-scale hypereutrophic ponds was assessed following a dose range-finding test in outdoor tanks. The applications of SCP at both 2.5 and 4.0 mg/L H\textsubscript{2}O\textsubscript{2} substantially reduced cyanobacteria Planktothrix sp. cell numbers. However, given the minimal effects on non-target eukaryotic algae and zooplankton, the 2.5 mg/L H\textsubscript{2}O\textsubscript{2} concentration as SCP had practical advantages over the 4.0 mg/L H\textsubscript{2}O\textsubscript{2} concentration for reducing cyanobacteria and diminishing the likelihood of recurring cyanobacteria blooms. Furthermore, the present study also revealed that the added H\textsubscript{2}O\textsubscript{2} as PAK\textsuperscript{®} 27 degrades within a few days, and thus leaves no long-term traces in the environment. Overall, these results suggest that SCP based PAK\textsuperscript{®} 27 algaecide is effective at both removing cyanobacterium Planktothrix and microcystins, while also being environmentally benign. However, the optimal dosage may also depend on the species composition of the cyanobacteria. In the future, conducting similar experiments with other genera of dominating cyanobacterial blooms (e.g., Microcystis or Anabaena sp.) will be crucial.
Figure 8. Degradation profile of 2.5 mg/L and 4.0 mg/L H$_2$O$_2$ applied as SCP (PAK® 27) in ponds. Values are means ± S.E (n=8).

References


Project Title: Herbicide Mitigation Potential of Tailwater Recovery Systems in the Cache River Critical Groundwater Area

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Publication:
Herbicide Mitigation Potential of Tailwater Recovery Systems in the Cache River Critical Groundwater Area

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\textsuperscript{2}Assistant Professor, Department of Physical Sciences, Arkansas Tech University, Russellville, AR

Core Ideas

Herbicide concentrations were higher and more variable in tailwater ditches than in reservoirs. Herbicide concentrations peaked in May-June following a “spring flush.” Recycling irrigation from reservoirs will minimize risk of off-target cross-crop contaminations. Strategies to use on-farm reservoir water for artificial groundwater recharge should focus on non-growing season.

Executive Summary

Unsustainable water level decline in Arkansas aquifers has led agricultural producers to incorporate ditches and reservoirs into irrigation systems to recover tailwater and store winter-spring precipitation. These tailwater recovery systems offer water-saving benefits, but little is known about how they affect herbicide fate and transport, or the potential implications of these effects on the surrounding landscape. This study initiated a herbicide monitoring record for tailwater recovery systems in the Cache Critical Groundwater Area. Grab samples were collected weekly from April – August 2017 from seven tailwater recovery systems in Craighead and Poinsett counties. Samples were processed by filtration and concentration using solid phase extraction on reverse-phase polymer columns in preparation for analysis by high performance liquid chromatography with photodiode array detection. Target analytes were 2,4-D, clomazone, dicamba, metolachlor, propanil, and quinclorac. Clomazone, metolachlor, and quinclorac were frequently detected in the monitored systems, while 2,4-D, dicamba, and propanil were rarely or never detected. Across compounds, concentrations in ditches were higher, on average, and more variable than in reservoirs. Peak clomazone concentrations were observed in April, with few remaining detections by August. Quinclorac and metolachlor concentrations peaked in June, and these compounds were more persistent, with frequent low-level detections continuing through August. These findings were consistent with expectations that the majority of herbicide transport from fields occurs in a “spring flush” and that relatively large water volumes in reservoirs will “treat” elevated residual herbicide concentrations leaving fields in tailwater and runoff through dilution.

Introduction

Current agricultural groundwater use rates in Arkansas are unsustainable, demonstrated by the drawdown of agriculturally important aquifers, such as the Mississippi River Valley Alluvial, in recent decades (Schrader, 2015; Reba et al. 2017). Continued groundwater decline is predicted as long as irrigation demand exceeds aquifer recharge. In addition to problems of water quantity, agricultural field runoff of sediment, nutrients and pesticides contributes to impaired surface water quality (USEPA, 2009). Herbicide usage in Arkansas and the Midsouth is only anticipated to intensify in the age of herbicide-resistant weeds (Norsworthy et al., 2013; Riar et al., 2013), increasing the risk of elevated herbicide...
concentrations in surface and ground waters. These water quality and quantity challenges will limit options for safe and appropriate water use in regions of intensive agriculture without effective mitigation strategies.

In zones of groundwater depletion, such as the Cache Critical Groundwater Area, agricultural producers have begun incorporating tailwater recovery into their irrigation systems by constructing networks of ditches and storage reservoirs (Fugitt et al., 2011; Yaeger et al. 2017). Ditches recapture runoff and tailwater leaving fields, while reservoirs provide capacity to store recaptured tailwater and winter-spring precipitation long-term for growing season irrigation supply. The water-saving benefits of on-farm reservoirs have been established, potentially replacing 25-50% of groundwater irrigation (Sullivan and Delp, 2012). But, little is known about how these systems affect water quality in the surrounding landscape or about the persistence and accumulation of herbicides within them. Beyond the primary objective to reduce reliance on groundwater, tailwater recovery systems offer the potential benefit of conserving water quality in adjacent surface waters by preventing off-site movement of nutrients, sediment, and herbicides through retention and transformation processes. Further, water stored in reservoirs has been proposed as suitable supply water for managed artificial aquifer recharge using structures such as injection galleries (Reba et al. 2015; Reba et al. 2017). But these systems also pose potential risks of cross-crop impacts if residual herbicides are present at levels that could injure non-target crops when applied as irrigation water, and any artificial recharge supply must meet water quality and human health safety standards.

The objective of this study was to initiate a herbicide monitoring data record for tailwater recovery systems located in the Cache Critical Groundwater Area (Figure 1). Data from this study can be used to screen recovered tailwater for herbicide concentrations that could lead to cross-crop injuries during the growing season, characterize quality of water stored in tailwater systems in terms of suitability.

Figure 1. Map showing the location of the 7 monitored tailwater recovery systems (A-G) in Poinsett and Craighead counties in Arkansas.
for artificial groundwater recharge, and estimate herbicide loads intercepted by tailwater recovery systems.

**Methods**

Seven tailwater systems were selected for herbicide monitoring from across the Cache Critical Groundwater Area in Craighead and Poinsett counties (Figure 1). Meteorological data were collected from a weather station on the campus of Arkansas State University. Herbicide application records were collected from producers in early April 2017 and were updated throughout the growing season. Based on this information, broad frequency of use in the region, and anticipated future use, seven herbicides were selected as target analytes: 2,4-dichlorophenoxyacetic acid (2,4-D), 2-[(2-chlorophenyl)methyl]-4,4'-dimethyl-1,2-oxazolidin-3-one (clomazone), 3,6-dichloro-2-methoxybenzoic acid (dicamba), 2-chloro-N-(2-ethyl-6-methylphenyl)-N-(1-methoxypropan-2-yl)acetamide (metolachlor), N-(3,4-dichlorophenyl) propanamide (propanil), and 3,7-dichloroquinoline-8-carboxylic acid (quinclorac). The herbicides 2,4-D and dicamba were selected for monitoring based on anticipated future use with the release of dicamba- and 2,4-D-tolerant soybean and cotton cultivars.

Tailwater ditch and reservoir grab samples were collected weekly (April – August 2017) in high density polyethylene bottles. Samples were stored on ice and shipped overnight for processing by the Residue Lab at the University of Arkansas. Upon receipt, samples were stored at 4°C until filtration through a 0.45 µm nylon membrane within 48 hours. Filtered samples were preserved by freezing until analysis by high performance liquid chromatography with photodiode array detection (HPLC-DAD) following concentration by solid phase extraction (SPE). During SPE, samples were concentrated from 200 mL (aqueous) to 8 mL 50:50 acetonitrile:methanol using Strata-X reverse-phase polymer columns. Columns were conditioned with 10 mL 100% methanol, equilibrated with 0.5% phosphoric acid in ultrapure water, and rinsed with a 20% methanol and 0.5% phosphoric acid solution in ultrapure water prior to elution. Eluates were spiked with 100 mg L\(^{-1}\) metazachlor to a known concentration to correct for volumetric variability. Eluates were analyzed for concentrations of the remaining target herbicides using HPLC-DAD with a mobile phase gradient of acetonitrile in 0.1% phosphoric acid ranging from 34-64% over 20 minutes. Clomazone, metolachlor, and metazachlor absorbance were monitored at 195 nm, 2,4-D and dicamba were monitored at 200 nm, propanil was monitored at 210 nm, and quinclorac was monitored at 226 nm. Wavelengths were selected to maximize each compound’s absorption intensity. Bulk water sample herbicide concentrations were calculated by multiplying the concentration measured using HPLC by the ratio of the eluate and beginning sample volumes after correcting eluate volume for differences in the measured and expected metazachlor concentration.

**Results and Discussion**

Clomazone, metolachlor, and quinclorac were frequently detected in tailwater ditches and reservoirs during April – August 2017 (Table 1). The herbicides 2,4-D, dicamba, and propanil were rarely detected or not detected in any of the monitored systems (data not shown). These findings were consistent with producer herbicide application reports. The majority of producers reported applying rice herbicides containing clomazone and/or quinclorac in mid-April 2017, as well as residual herbicides containing metolachlor as late as mid-June. No producers reported applying 2,4-D or dicamba. One producer reported propanil use, though the compound was not detected in that tailwater system. Propanil is known to rapidly degrade in the environment (Kanawi et al. 2016), and these findings suggest that the sampling intensity of the current scheme may not be sufficient to track propanil transport in these systems.

For clomazone, metolachlor, and quinclorac, concentrations were consistently more variable and higher, on average, in tailwater recovery ditches than in reservoirs. This trend was observed both across
Critical Groundwater Area. The abbreviation "ND" indicates that the herbicide was not detectable.

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all monitored systems, and for each paired ditch and reservoir, with the exception of Ditch 2 at Site C, where mean quinclorac concentration was low and comparable with the reservoir, and site F, where the average metolachlor concentration was 2 times greater in the reservoir. At Site C, low concentrations of quinclorac and clomazone in Ditch 2 suggest few or no rice production acres in the drainage. However, the reservoir at Site C also aggregates tailwater from Ditches 3 and 5, where quinclorac was detected at high concentrations. At Site F, the ditch has substantial forested riparian land cover that may accelerate or change retention and transformation processes for metolachlor when compared to other ditches. Further, in several of the monitored reservoirs, metolachlor concentrations were more variable than for quinclorac and clomazone, with maximum concentrations that were comparable with ditches. This finding suggests that the factors controlling transport and transformation may be affected differently in tailwater recovery systems for metolachlor than for quinclorac and clomazone.

The finding that residual herbicide concentrations were higher in tailwater ditches than in reservoirs is congruent with the concept that residues are diluted along the flow path by mixing with increasingly large volumes of water with lower residual concentrations, as well as break down over time. While herbicide concentrations in tailwater systems have not been extensively monitored, Mattice et al. (2010) found a similar pattern for clomazone and quinclorac residues within 4 river networks in the region, including the Cache. In that study, concentrations decreased moving downstream, with increasing flow in the rivers. However, the finding that ditches and reservoirs have different magnitudes of herbicide concentrations is in contrast with previous findings for nutrient concentrations and other water quality parameters (Moore et al. 2015). In a 13-month study of another tailwater recovery system in the region, no difference in water quality was observed between ditches and reservoirs.

Clomazone, metolachlor, and quinclorac all exhibited a spring flush trend in the monitored tailwater recovery systems, with concentrations peaking in April – June across all sites (Figure 2). This period coincides with heavy precipitation in the region (Figure 3), immediately following or overlapping the bulk of annual herbicide application. Peak clomazone concentrations were observed in April, with few remaining detections by August. Quinclorac and metolachlor concentrations peaked in June, and these compounds were more persistent, with frequent low-level detections continuing through August.

Figure 2. Frequency of all detections, detections > 1.0 μg L⁻¹, and detections > 10 μg L⁻¹, expressed as a percentage of the total number of samples for the month, during the period April – August 2017 for A) clomazone, B) metolachlor, and C) quinclorac.
Conclusions
Herbicides applied to fields adjacent to tailwater recovery systems were readily detectable in ditches and reservoirs during the 2017 growing season. The highest concentrations were detected during the “spring flush” when precipitation events immediately follow or overlap herbicide application. Concentrations were consistently higher in ditches than in reservoirs, up to an order of magnitude for single events. These findings support the following recommendations to minimize risk of cross-crop contamination when using recovered tailwater for irrigation: 1) source irrigation water only out of reservoirs and 2) always cycle recovered tailwater through the reservoir for treatment of residual herbicides. Before it can be determined if any of the concentrations detected represent high-risk events for cross-crop contaminations, more information is needed about how common crops like soybean, rice, or cotton respond to off-target exposure to residual herbicides in irrigation water across a range of concentrations. Further, study findings support the current non-growing season focus of proposals to use on-farm reservoirs as supply water for artificial groundwater recharge, as the periodically elevated concentrations of herbicide residues during the growing season may be deemed hazardous by regulatory bodies.

Continued work on the project will assess the non-growing season residual herbicide concentrations in the monitored on-farm storage reservoirs. This study initiated a herbicide monitoring record that provides data needed to assess costs and benefits of tailwater recovery systems, a best management practice with the potential to preserve Arkansas’ groundwater resources into the future. The United States Geological Survey and others can use this dataset to improve models of herbicide fate and transport to include the mitigation potential of tailwater recovery systems to reduce herbicide loads from agricultural lands to the Mississippi River Basin.

References


Project Title: Regionalizing agricultural field evapotranspiration observations
Project Number: 2017AR400B
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End Date: 2/28/2018
Funding Source: 104B
Congressional District: 3
Research Category: Climate and Hydrologic Processes
Focus Category: Irrigation, Conservation, Agriculture
Descriptors: None
Principal Investigator: Benjamin RK Runkle

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Regionalizing agricultural field evapotranspiration observations

Benjamin R.K. Runkle

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Core Ideas
Growing season evapotranspiration estimates of between 616-785 mm have been made for production-scale rice fields in Lonoke County, Arkansas, for the years 2016-17. Growing season evapotranspiration estimates of 555-615 mm have been made for production-scale cotton production fields in Mississippi County, Arkansas. The surface renewal method, a potentially cheaper and more adaptable strategy of providing direct observations of the evapotranspiration flux, is within 10-20% of more standardized eddy covariance estimates. The surface renewal method performs better after the canopy cover develops, guiding future research directions.

Executive Summary
This project aimed to quantify evapotranspiration (ET) estimates in different agricultural production systems in Arkansas as part of a broader strategy to understand and improve upon the over-consumption of groundwater in the state. The project team directly observes ET in a cotton and several rice fields over different growing seasons. These measurements are taken with the eddy covariance method, compared to the Penman-Monteith model, and are also taken with a more experimental method called “surface renewal”. Growing season ET is determined to be 567-636 mm in the rice fields and 555-615 mm in the cotton field. The Penman-Monteith model over-estimated ET, with estimates ranging from 752-835 mm. The surface renewal method was within 10-20% of eddy covariance estimates, encouraging its broader adaptation as a more cost-effective ET observation method. Quantifying ET will be helpful to quantify the dynamics of the crop water use. By knowing the water use dynamics we can follow up with questions about how to save water and associated pumping costs. The project findings are contextualized through inclusion in a growing, multi-institution network named Delta-Flux, which will be used to develop climate-smart and water-saving agricultural production.

Introduction
Rice and cotton agriculture together use approximately 50% of Arkansas’s irrigation water; unfortunately Arkansas’s groundwater supplies are being unsustainably applied to irrigate fields (Reba et al., 2013; ANRC, 2014). To understand this water use better and to create targeted water management solutions that preserve both food and water security, estimates of evapotranspiration (ET) are necessary for different Arkansas row crops. ET is the dominant part of the growing season water balance and is directly tied to plant primary production and growth. ET is therefore also an indicator of the landscape’s cycling of water, carbon, and energy and a key link between field function and performance. Over-application of irrigation water contributes to groundwater depletion, changing surface water base flow regimes, and has real energy costs due to its pumping requirement. ET is difficult to directly observe, and
to determine constrained state-wide estimates of water use. Thus, we need to improve and reduce costs in ET measurement systems in order to have better measurement resolution across different crops and across the whole aquifer-withdrawing region. Using additional and/or alternative observations of ET allows researchers to make predictions of irrigation scheduling that have a scientific basis in how they represent expected crop dynamics.

This work builds on USGS 104B grants in both FY2015 and FY2016 to study the hydrological implications of increased water use efficiency – with a focus in rice production. These projects have generated the intriguing finding (from the FY2015 award) that total evapotranspiration (ET) from an AWD field is similar or even slightly greater than a reference, continuously flooded field. This response may be due to the strong ability of rice roots to pull water from the soil matrix and from the relatively short length of the dry down period (approximately 11 days). The FY2016 award demonstrated the potential of the FAO-56 version of the Penman-Monteith equation for ET to adequately and accurately simulate observed ET. This equation seems to significantly outperform the relatively simpler Hargreaves model currently used in Arkansas’s irrigation scheduling tools. We recognized a need to work beyond rice, as it represents less than half the irrigation water used in Arkansas and any solution to water withdrawal issues will come from a concerted, multi-crop effort.

In this work, we therefore measure ET in production-scale rice and cotton fields in Arkansas. We observe and model ET rates, partition ET into its two constituent parts (evaporation and transpiration), and compare ET measured in different years. We also test a novel ET measurement strategy as a step toward implementing a potentially cheaper and more scalable method to observe ET under many different land management regimes. This new strategy is a micrometeorological method called “surface renewal” (Paw U et al., 1995) and is based on detecting and quantifying ramp-like structures seen in the turbulent transport of H\textsubscript{2}O or other scalars into the atmosphere. It is compared to the more common and expensive, eddy covariance method (Baldocchi, 2003) whose observations we have presented in the previous years’ reports.

We focus on fields already under potentially water-saving irrigation practices. In cotton, pivot irrigation has been shown to halve irrigation water use while increasing yield, relative to more traditional furrow irrigation practices (Reba et al., 2014). In rice, the Alternate Wetting and Drying (AWD) style of irrigation (Lampayan et al., 2015), especially when applied on zero-grade fields, can save 40\% of water applications (Hardke, 2015; Henry et al., 2016). AWD can also serve as a carbon-offset credit option (ACR, 2014), and its implementation expenses may partially be paid for through the Natural Resources Conservation Service’s Environmental Quality Incentives Program (EQIP).

**Methods**

We measured water vapor fluxes as observations of evapotranspiration by the eddy covariance (EC) method (Baldocchi, 2003) of deriving the turbulent transport from landscape to atmosphere. These flux terms are then modeled by the Penman-Monteith equation (Monteith, 1981) as implemented in FAO document 56 (Allen et al., 1998). In brief, the measurement procedure uses a sonic anemometer to measure the wind vector components and an infrared gas analyzer (IRGA) to measure CO\textsubscript{2} and H\textsubscript{2}O concentrations. We then derive an observational data-stream and gap-filling it using an artificial neural network, as documented in our previous report (Runkle, 2017). As before, the dual crop coefficient method within the FAO56 procedure is used to calculate separate crop coefficients used to convert reference evapotranspiration (\(ET_\text{o}\)) into transpiration and evaporation: *.* The part modified by \(K_b\) is the estimated transpiration and the part modified by \(K_e\) is the estimated evaporation. These coefficients are adjusted for the higher relatively humidity conditions present in the US Mid-South following the FAO 56 protocol. The reference evapotranspiration rate was calculated using methods also outlined in FAO 56 as part of the Penman-Monteith method.
Surface renewal (SR) estimates of ET were generated using the IRGA’s time series of H\textsubscript{2}O concentration to detect recurrent ramp structures. The ramp characteristics were detected by structure function analysis (van Atta, 1977). These characteristics are then processed with horizontal wind speed in a calibration-free approach (Castellvi, 2004) that iterates a solution by deriving friction velocity, H\textsubscript{2}O flux, and atmospheric stability parameters. These ET estimates are gap-filled using the same neural network strategy applied to the EC observations.

**Site description**: This research is performed at two privately farmed, adjacent rice fields (34° 35’ 8.58” N, 91° 44’ 51.07” W) outside of Humnoke, Arkansas, and a cotton field near Manila, Arkansas (35° 53’ 14” N, 90° 8’ 15” W).

The rice fields are zero-graded and their size is approximately 350 m wide from north to south and 750 m long from east to west (i.e., 26 ha each). One field was managed with continuous flooding (CF) during the rice growing season and the other with AWD management practice, facilitating a direct comparison of the two types of systems with minimal spatial separation. The sites are not tilled and are flooded for two months in winter for duck habitat and hunting. The dominant soil mapping unit in this area is a poorly-drained Perry silty clay. In 2016 the fields were drill-seed planted 23 April and harvested 13 September. In 2017 the fields were drill-seed planted on 9-10 April and harvested 26-27 August. The fields are surface irrigated through perimeter ditches; in 2016 an Alternate Wetting and Drying irrigation strategy was used on both fields; in 2017 a continuous flood was established in both fields on 17 May and held until 4 August.

The pivot-irrigated, 63 ha cotton field had a cover crop eliminated by a mixture of Glyphosphate, Dicamba and Firstshot approximately three weeks before planting. The DeltaPine 1518B2XF cotton variety was planted at a rate of 118,610 seeds ha\textsuperscript{-1} (48,000 seeds ac\textsuperscript{-1}). In 2016, cotton was planted on 8 May and harvested 10 October while in 2017, cotton was planted on 8 May and harvested 30 October.

**Results and Discussion**

The observed ET by eddy covariance (EC) in rice was relatively consistent across the measurement fields and growing seasons (*Figure 2; Figure 1*). In the northern field at Humnoke, ET ranged from 567-608 mm and in the southern field ET at Humnoke, ranged from 594-636 mm. In all cases, the Penman-Montieth FAO-56 model over-estimated ET, with estimates ranging from 752-835 mm. This overestimation was consistent across the growing season. This over-estimation may result from higher crop coefficients – derived from their global synthesis – than necessary in Arkansas under water-efficient or higher humidity conditions. Following the FAO-56 method of partitioning growing season ET into its constituent parts, evaporation and transpiration, transpiration represented 23-35% of the seasonal total ET flux. The partition between these terms follows the seasonal growth cycle, with more transpiration during later vegetative and early reproductive stages.

The cotton field evapotranspiration rates were similar to the rice fields, with measured values of 555-615 mm (*Figure 4*). ET increased after emergence likely due to higher transpiration activity, greater water applications or rainfall, and higher air temperatures. ET later decreased after physiological cutout during boll maturation, likely due to lower plant water needs. Likely due to the higher relative humidity and greater cloud cover (reducing incoming solar radiation), these ET estimates are lower than in other regions. For example, a two-year study in Texas using weighing lysimeters found ET of 739-775 mm in full irrigation conditions; compared to 578-622 mm under a deficit irrigation strategy that also reduced field yields by 10-50% (Howell et al., 2004).
Figure 2: ET measured and modeled at the northern rice field in Humnoke (2015-17). The top six figures use the Penman Monteith model (PM FAO) to estimate ET and its partition into evaporation and transpiration components. Note the surface renewal observations are presented in for 2016 in the lower panels.

Figure 1: ET measured and modeled at the southern field in Humnoke (2015-17), and otherwise similar to Figure 1, though for this field we do not present the surface renewal data in 2016.
The surface renewal estimates are presented for the northern rice field for 2016 as these were the most complete time series (Figure 3). This method performed well – when gap-filled, its cumulative estimate of ET was very similar to the EC method (660 mm vs. 616 mm). On a one-to-one comparison, the methods agree well. Most of the over-estimation of SR relative to EC is largest earlier in the season, prior to full canopy development. Reasons may include the larger effective measurement height (with less surface roughness and greater effective eddies) and changes in canopy interference with turbulent structures. While corrected for density fluctuations, it may be that the concentration signals under high evaporative fluxes are challenging to interpret with the structure functions that have been more rigorously tested under temperature, rather than water vapor, time series.

Conclusions

The project finds good agreement between methods for estimating ET and more carefully partitions ET between transpiration and evaporation. Total ET shows less year-to-year variability. Similar to our previous work, we find that ET is largely controlled by transpiration during the peak growing season. We see little impact from irrigation style on the magnitude of ET fluxes, indicating minimal potential reduction to crop yield (due to the link between the carbon and water cycles through stomatal transfer of both CO₂ and H₂O). Work is ongoing to enhance the ability of the Penman-Monteith method to adequately
represent ET in these land cover types. We will work to determine crop coefficients for rice derived from local measurements rather than the global values found in the FAO56 handbook. The ET measurements from the Arkansas cotton fields support this approach, as these measurements also indicated lower ET than in Texas, in part due to the greater cloudiness and higher humidity of the mid-south vs. other cotton-growing regions.

Local, regional, and national benefits:

The site-based data is helpful to guide farmer decisions on water application to their fields. It is also contextualized through inclusion in the growing network named Delta-Flux (Runkle et al., 2017) for climate-smart agriculture. This multi-institution network, is composed of a suite of eddy covariance measurement towers on multiple crop and land cover types. The most representative crops and landscapes of the Lower Mississippi Alluvial Plain will be monitored for their water use, potentials for the decrease in water applications to the fields and carbon sequestration possibilities. The scientists involved represent the USGS, USDA, and higher education institutions. The group is beginning to work with USGS partners on the MERAS groundwater model to contribute our ET datasets to their regional modeling initiatives. Additionally the locally-calibrated mechanistic relationships we are working to develop will offer predictive strategies upon which to strengthen irrigation planning tools. Being part of the Ameriflux and Fluxnet network, our measurements contribute to the global database for landscape types that have historically not been represented for their ET rates and CO₂ fluxes.

References


Information Transfer Program Introduction

Information transfer activities are an integral component of the Arkansas Water Resources Center's (AWRC) mission. AWRC provides water resources information to the user community, including researchers, students, water resources planners and managers, environmental consultants, environmental advocacy entities, lawyers and the general public. The AWRC accomplishes this mission primarily through the following activities:

1. Annual water research conference
2. Monthly electronic newsletters
3. Websites for the Center and to publish and archive newsletter stories
4. Reports and fact sheets
5. Social media
6. Other news outlets
7. Peer-reviewed publications, presentations at scientific conferences, and student degrees
Publications:


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Austin, B.J., M. Daniels, and B.E. Haggard. 2017. How to collect your water sample and interpret the results for the domestic analytical package. AWRC Fact Sheet FS-2017-02


Project Title: Information Transfer Program

Project Team: Brian E. Haggard, Arkansas Water Resources Center
Erin E. Scott, Arkansas Water Resources Center

Introduction:
A key component of the Arkansas Water Resources Center’s (AWRC) mission is the transfer of water resources information to the user community within Arkansas and the region. This community of users includes researchers, resource planners and managers, environmental consultants, environmental advocacy entities, lawyers, and the public. The transfer of information was accomplished through the following outlets:

1. Annual water research conference
2. Monthly electronic newsletters
3. Websites for the Center and to publish and archive newsletter stories
4. Reports, fact sheets, and the Arkansas Bulletin of Water Research
5. Social media
6. Other news outlets
7. Peer-reviewed publications, presentations at scientific conferences, and student degrees

The dissemination of water resources information through the outlets listed above reaches a broad audience throughout Arkansas and neighboring states.

Annual Water Research Conference:
Over 150 people attended the annual water conference held in July 2017. The conference theme was “Protecting Water Supplies for People and the Environment”. This year, we partnered with the Arkansas Chapter of the American Water Resources Association to hold their annual symposium in conjunction with our conference.

The conference was geared toward a regional audience, as speakers traveled from Arkansas and surrounding states to talk about the following topics:

- Source water protection
- Science and policy in the Illinois River Watershed Current research from the U.S. Geological Survey Water management for agricultural irrigation
- Water quality in agriculture
- Urban watershed management
- Dam safety and water supply issues

Speakers and attendees came from Arkansas, Oklahoma, Texas, Louisiana, Mississippi, and even Canada to share their ideas and insights about pressing water issues that we all face. This was a valuable venue for water researchers and managers to learn from, network, and collaborate with professionals from throughout the region, sharing ideas about the successes and challenges of managing our water resources.

Eighteen students presented their research during the poster presentation session. Undergraduate students in the Ecosystems Services Research Experience for Undergraduates (EcoREU) program, funded by the National Science Foundation, presented the work completed during their 10-week summer project under a faculty advisor. Graduate students also presented their research, many of whom received funding through the 104B program.
Monthly Electronic Newsletters:

The AWRC distributed monthly electronic newsletters to several hundred people from local and state agencies, municipalities, academia, non-profit organizations, consulting firms, students, and many other stakeholders. Electronic newsletters continue to be a valuable means of distributing important information related to water resources. The open rate is about 35% on average, much higher than the national average for Mailchimp enewsletter.

The Center published news articles on current research being done throughout the State, especially projects funded through the USGS 104B program, activities of the Water Center, the USGS, and other organizations, funding opportunities, and other timely water-related news. The AWRC populates a section of the newsletter for “Upcoming Events” to highlight not only Center-related events and activities, but also those of other local or national organizations such as ADEQ, ANRC, Beaver Watershed Alliance, Illinois River Watershed Partnership, and the US EPA. AWRC also updates a “Jobs” section each month aimed to provide recent graduates or early career people some guidance and examples of current job openings related to water science and engineering.

Websites:

The AWRC website (arkansas-water-center.uark.edu) is the primary portal for stakeholders to access important and useful water resources information. During this past year, Center staff have worked to improve the usability of the website and the availability of water resources information. The website serves as a platform to provide:

- Immediate electronic availability of almost all AWRC publications
- A warehouse of raw data provided as water-data reports associated with research and monitoring projects
- Information about water research being conducted by the Water Center director, students, and staff, as well as research we fund through the USGS 104B program
- Information about submitting a water sample to the AWRC Water Quality Laboratory
- Information on upcoming conferences and funding opportunities, especially USGS 104B and 104G grants, and other events.

Maintenance of the AWRC website is a critical component of the AWRC’s information transfer program.

The Center also maintains a website (WaterCurrents.uark.edu) devoted to publishing and archiving stories from the electronic newsletters. Housing news articles on a designated website enhances searchability and aesthetic quality of important news and information.

AWRC publication materials are also available on ScholarWorks@UARK (scholarworks.uark.edu), the institutional repository for the University of Arkansas. The benefits of publishing on ScholarWorks include enhanced visibility, availability, and impact of our work as the information is open access and available to users around the world. Approximately 250 publications are available through ScholarWorks including:
the Arkansas Bulletin of Water Research, technical reports dating as far back as 1973, and our fact sheets. During the last year, over 300 downloads have been done by users around the globe.

**Reports, Fact Sheets, and the Arkansas Bulletin of Water Research:**

AWRC published 1 technical report on the Center’s website during this past project year (March 2017-February 2018). Our technical reports include water research and monitoring reports from projects funded by state or local water organizations, as well as reports by scientists not related to the Center to make available valuable information in addition to or in lieu of peer-reviewed articles. Water-data reports are published on AWRC's website and provide easy access to years-worth of Center-related water quality monitoring data associated with the data collected for the technical reports. These data reports are available to the public and can be accessed as neatly-organized Microsoft Excel data files.

The Center also developed and published 2 fact sheets during the last year. Our fact sheets provide information to stakeholders, especially those who submit water samples to the AWRC Water Quality Lab for analysis. The lab offers analytical “packages” that include parameters of interest for various intended uses. These uses include aquaculture, livestock watering, poultry watering, domestic, and irrigation. Fact sheets are associated with each of the analytical “packages” and describe how a water sample should be collected, and how people can interpret their lab results. Fact sheets on reporting limits, method detection limits, and censored values and on laboratory quality control are also available to allow people to become better informed about the process we go through to produce scientifically defensible water quality data.

The Center produced and published the inaugural issue of the Arkansas Bulletin of Water Research, in which all completed 104B projects from the previous year were included. The Bulletin was developed to allow anyone conducting research relevant to Arkansas water issues to publish their results, making them available to stakeholders and other researchers throughout the State. The Bulletin is a great avenue to publish results that might not stand alone in a national or international journal, yet are extremely valuable to stakeholders in Arkansas. The Bulletin is also meant to communicate applied research findings that people of various specialties can understand, and we encourage authors to write in a relatively casual way.

**Social Media:**

The AWRC continues to expand its presence on social media. During this past year, staff utilized Facebook, Twitter, and Instagram to disseminate information about the activities of the Center including funding opportunities, conference materials, and research findings. Facebook followers continue to grow as the Center currently has 605 likes and followers, about 100 more than this time last year. “Boosting” posts to advertise monthly electronic newsletters continues to increase viewers, where we “reach” approximately 2,000 people for each post. Social media has been valuable outlet to network and share ideas and stories among water stakeholders and organizations. The Center shares posts from other water or water-related organizations about current news or upcoming events.

**Other News Outlets:**

The AWRC continues to coordinate with communications staff at the University of Arkansas, University Relations Department, and the Division of Agriculture to increase the Center’s reach and inform the greater public through additional news outlets. The Center has also used Arkansas Newswire as an outlet to disseminate information about student job opportunities, conferences, and other relevant information. These outlets have the potential to reach tens of thousands of people including faculty, staff and students at the University of Arkansas.
Publications, Presentations and Degrees:

When soliciting research proposals through the USGS 104B program, AWRC emphasizes several objectives, including the future publication of research results in peer-reviewed scientific literature. During this past year, 21 publications have been submitted or accepted into peer-reviewed scientific journals. These publications are listed within each project report or in the section for publications from previous project years.

AWRC also emphasizes the presentation of research results at local, national and international meetings and conferences, and the support of graduate research assistants. During this past year, 29 oral and poster presentations were given by student and faculty researchers at conferences around the country. Additionally, 6 graduate students either successfully completed their graduate studies and have published their thesis or dissertation, or are expected to graduate in coming years.

Center director Brian Haggard authored and co-authored various invited and submitted presentations at regional and national conferences. He also served as a technical advisor for the Illinois River Watershed TMDL Model, the Big Creek Research and Extension Team, the USEPA Region VI Nutrient Criteria Development, the Poteau Valley Improvement Authority, the Beaver Watershed Alliance, and the Illinois River Watershed Partnership.

During the past year, the Center cosponsored and helped organize various events including the Beaver Watershed Alliance annual symposium, the Arkansas State University Soil and Water Education Conference, the Arkansas chapter of the American Water Resources Association annual symposium and state meeting, and the South Central Geological Society of America annual meeting.

Summary:

One of the primary missions of the AWRC is the transfer of information to water resources stakeholders. Through the use of an annual water conference, electronic newsletters, maintenance of the websites, publication of reports and fact sheets, engagement through social media, use of additional news outlets, and scientific publications and presentations, AWRC continues to reach a broad audience throughout Arkansas and even the Nation. The Center has helped to ensure that water resources managers have the information necessary to help guide important management decisions.
USGS Summer Intern Program

None.
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<th>Category</th>
<th>Section 104 Base Grant</th>
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<th>NIWR-USGS Internship</th>
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Notable Awards and Achievements

Project 2017AR400B: PI Runkle was part of the 2018 Rice Technical Working Group Distinguished Rice Research and/or Education Team Award for “Advancing irrigation management practices to achieve sustainable intensification outcomes”, alongside Merle Anders, Michele Reba, Christopher Henry, Joseph Massey, Jarrod Hardke, Arlene Adviento-Borbe, Steve Linscombe, Dustin Harrell, and Bruce Linquist.

Project 2017AR401B: 2017 UCOWR Service Award – Board Member Recognition for Brian Haggard

Project 2017AR401B: 2017 Illinois River Watershed Partnership – Golden Paddle Award – Research and Technical Support, Brian Haggard
Publications from Prior Years


