

From: [PSC Public Comment](#)
To: [Marshall Carrier](#)
Cc: [Earl Coffey](#)
Subject: RE: Comments Case No. 2025-00022 McKinney WL
Date: Wednesday, March 26, 2025 9:25:00 AM

Case No. 2025-00022

Thank you for your comments on the application of McKinney Water District. Your comments in the above-referenced matter have been received and will be placed into the case file for the Commission's consideration. Please cite the case number in this matter, 2025-00022 in any further correspondence. The documents in this case are available at [View Case Filings for: 2025-00022 \(ky.gov\)](#).

Thank you for your interest in this matter.

From: Marshall Carrier [REDACTED]
Sent: Monday, March 24, 2025 1:45 PM
To: PSC Public Comment <PSC.Comment@ky.gov>
Cc: Earl Coffey [REDACTED]
Subject: Comments Case No. 2025-00022 McKinney WL

[REDACTED]

[REDACTED]

To whom it may concern,

Please see attached comments for Case #2025-00022 KcKinney waterline project.

Please give me a call on my work cell below as needed.

Thanks.

Marshall Carrier, P.E.
Municipal Utilities Director
City of Danville, KY

 City Hall

 Cell

3-24-25

KY Public Service Commission
P.O. Box 615
Frankfort, KY 40602

RE: Public Comment
Case No. 2025-00022

Dear Commissioners,

Since its initial 1924 acquisition of rights to withdraw water from Herrington Lake, and first wholesale contract with Parksville Water District in 1964, The City of Danville has been committed to providing quality drinking water to a five County region of Central Kentucky. Currently, the City of Danville provides water to seven different wholesale customers serving approximately 80,000 drinking water customers. The City of Danville has successfully established itself as a regional water provider.

In 2017, the City of Danville completed water plant improvements that provided increased pumping capacity to 12 Million Gallons per Day (MGD). Currently, the City of Danville distributes a daily demand of approximately 6.5 MGD, thus demonstrating adequate capacity to facilitate most any current and future need in its distribution system. The Danville Water Treatment Plant also has Granular Activated Carbon (GAC) filter capabilities which provides enhanced regulatory satisfaction as compared to other water providers across the State.

Not unlike most water providers across the State, the City of Danville indeed experienced some Notice of Violations (NOVs) during the 2015-2018 reporting period. All reported violations were the direct result of the aforementioned water plant upgrades construction process and were recognized by KY Division of Water (KYDOW) as expected and allowable during that time. Notice from KYDOW is attached as Exhibit A. The City of Danville has also received the following awards since 2014 denoting excellence in quality drinking water provision:

- KRWA 2014 - Wooden Bucket Award
- Division of Water 2016 AWOP - Award for meeting area wide optimization program goals for both settled and filtered water and being considered an optimized plant for turbidity and microbial removal
- Division of Water 2017 AWOP - Award for meeting area wide optimization program goals for both settled and filtered water and being considered an optimized plant for turbidity and microbial removal
- Division of Water 2020 AWOP - Award for meeting area wide optimization program goals for both settled and filtered water
- Division of Water 2021 AWOP - Award for meeting area wide optimization program goals
- Division of Water 2022 AWOP - Award for meeting area wide optimization program goals
- Division of Water 2023 AWOP - Award for meeting area wide optimization program goals

"This institution is an equal opportunity provider and employer."

"The City of Firsts"

See attached Exhibit B for various press releases and correspondence for select awards and past nominations.

In 2020, the City of Danville was approached by McKinney Water District in efforts to address capacity, pressure, and disinfection-byproducts provision from their primary water wholesale provider. Since then, McKinney Water District has worked with Danville to research hydraulic analyses to demonstrate that such critical provisions could indeed exist from the Lake Herrington water supply via Danville's water distribution system. The City of Danville and McKinney Water District mutually entered into a wholesale agreement to confirm intent to provide for the needs of the McKinney drinking water system. See attached Exhibit C Resolution.

In closing, the City of Danville maintains its position in providing valuable clean drinking water to its primary customers as well as its systematic neighbors in various other areas across Central Kentucky. Danville remains a worthy candidate to provide clean drinking water to the region including McKinney Water District.

Sincerely,



Earl Coffey, P.E.
City Manager
City of Danville

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"The City of Firsts"

EXHIBIT A

August 12, 2013

Ms. Julie Roney
Department for Environmental Protection
Division of Water
[REDACTED]
Frankfort KY, 40601

Dear Ms. Roney,

The City of Danville is requesting a 24-month extension for compliance with the Maximum Contaminant Levels and operational evaluation levels under the Stage 2 Disinfectants/Disinfection By-Products Rule (Stage 2 D/DBPR) because significant capital improvements are necessary for compliance. We understand this extension is authorized by 1412(b) (10) of the Safe Drinking Water Act and that Kentucky has primacy for this action. This information is being submitted to Kentucky Division of Water as documentation to support this request. As you are aware, the City of Danville owns and operates the Coldiron Watkins Memorial Water Treatment Plant.

The plant uses surface water as the raw water supply source. The plant uses conventional coagulation and settling followed by filtration and disinfection using MIOX. We have carefully evaluated the treatment process and believe our coagulation and chemical application approaches have been optimized. The City of Danville is implementing an advanced treatment process in order to comply with the Stage 2 D/DBPR regulations.

The City of Danville is seeking an extension for the Stage 2 D/DBPR based on the considerations presented in this letter. The information follows the format used in the EPA guidance document for requesting extensions.

QUALIFICATION CRITERIA

DBP Formation: With the existing treatment process, Danville WTP will not comply with the Stage 2 DBPR. Monitoring results for the 9 sites selected in the Initial Distribution System Evaluation show that, on occasion, the residuals for Halocidic Acids were at the MCL of 0.06 mg/l, in some instances.

The City of Danville is currently designing a new treatment facility with granular activated carbon (GAC) contactors to reduce these levels. This is a Best Available Technology (BAT) as defined by the United States Environmental Protection Agency (USEPA) and has demonstrated effectiveness for Northern Kentucky Water District and Greater Cincinnati Water Works in the region.

Capital Cost: The City of Danville will begin construction of the new treatment facility with the GAC filtering capabilities in the 4th quarter of 2013. We expect a construction duration of 24 months which drives the need for the extensions. The estimated construction cost of the project is \$24.5 million with a total project cost estimated to be \$27.2 million

The City of Danville selected Granular Activated Carbon because this process is effective for meeting the Stage 2 DBPR and also appears to be effective to remove or reduce many other compounds that may be included in future regulations.

Good Faith Effort: The City of Danville began two GAC pilot filters in February 2011 to measure the effectiveness of GAC combined with different treatment scenarios. The first GAC pilot was set up for 5 minute Empty Bed Contact Time (EBCT) and the second was set for 10 minute EBCT. Samples were taken by Water plant staff and those samples were analyzed by Fouser Environmental.

In July and August of 2011 two 55 gallon drums of raw water were sent to the University Colorado for the purposes of performing a Rapid Scale Small Column Test (RSSCT). Upon arrival, the water was coagulated at the bench scale to determine the appropriate coagulation dose. Then 80 liters of the water was coagulated at the chosen dose, settled and filtered through a cartridge filter with a 1.0um pore size opening and used for influent to the (RSSCT). The results were reported as dissolved organic carbon (DOC) instead of total organic carbon (TOC) because all the water had been cartridge filtered. The RSSCT influent and three effluent samples were chlorinated and the DBP formation was measured under simulated distribution conditions. A significant decrease was found in the DOC concentration in the jar from the initial DOC.

The City of Danville feels these activities have demonstrated a good faith effort to meet the original compliance date of the regulation. The City of Danville has committed to spending over \$27million dollars to construct a treatment facility which include GAC filtration. The construction is expected to begin in the 4th quarter of 2013. The current facility will have to operate during construction. During this time the distribution will not have sufficient turn over to reduce DBP's in the system. For this reason The City of Danville is asking for the 2 year extension.

EXTENSION CONDITIONS

The Construction of the facility coincides with the implementation date of the Stage 2 D/DBPR. During the WTP construction period, the City of Danville will submit quarterly progress reports to the KDOW by the 15th of the following month after the end of the quarter.

Public Health Protection: The City of Danville will continue to monitor Stage 2 DBPs at the sites outline in the IDSE report sent to the KDOW. The City of Danville anticipates these DBPs to be elevated due to the factor that the current facility will be running at a higher flow rate through one side of the plant, while the other side is out of service to allow the contractor to perform necessary improvements. Also, the Water plant will not be able to turn over the distribution system at time when the contractor has to schedule shutdowns to perform work to the existing facility. During construction the City of Danville will include in the quarterly progress report the residuals for the stage 2 DBP sites.

Customer Comment on Extension Request: The City of Danville will publish a legal advertisement in the papers of record that will notify customers of a public hearing to discuss the extension request. The City of Danville will invite the KDOW to attend the meeting. The public will be given 15 days to submit comments. The City of Danville will address those comments at the hearing. The KDOW will receive a copy of all the questions from the public and the City's responses.

Consumer Confidence Report (CCR): If the 24 month request is granted, the City of Danville will include in the 2013 CCR that the extension was granted, discuss why the extension was perused and explain the interim measures used. The City of Danville will publish compliance monitoring results and the supplemental monitoring results in the CCR.

INTERM TREATMENT MEASURES

Treatment: Because of the raw water quality at certain times of the year and the limited treatment techniques ant the water plant, the water plant will continue to feed powder activated carbon to help reduce DBP's being formed at the plant. The City of Danville will also work closely with the contractor so that the distribution system can be turned over to help reduce DBP's.

SUMMARY

We have incorporated your suggestions from our meeting on May 22, 2013 into the proposal approach for an extension request. We appreciate that you and your staff have been willing to meet with us to discuss our project. We have been proactive through good faith efforts by adding advanced treatment process to our plant expansion, but will be working with a new treatment process that will be continually changing in the first two years of operation. The City of Danville is anticipating needing until the beginning of 2016 at a minimum to comfortably understand and optimize the GAC process to stagger out the change out approach of the contractors.

We would appreciate the favor of a response as soon as possible so we can allow the water districts that purchase water from the City of Danville enough time to also request an extension also. Please send your response to my attention, and let me know if you have any questions. I can be reached at the water plant [REDACTED] or by cell phone at [REDACTED]. Also my email address is [REDACTED]

Thank you,

Andy Tompkins
Water Plant Superintendent
City of Danville



ENERGY AND ENVIRONMENT CABINET

DEPARTMENT FOR ENVIRONMENTAL PROTECTION

DIVISION OF WATER

200 FAIR OAKS LANE, 4TH FLOOR

FRANKFORT, KENTUCKY 40601

PHONE (502) 564-3410

FAX (502) 564-0111

www.dep.ky.gov

R. Bruce Scott
Commissioner

Sandra L. Gruzesky
Director

Leonard K. Peters
Secretary

August 12, 2013

Mr. Andy Tompkins
Danville City Water Works
P.O. Box 670
Danville, Kentucky 40422

RE: PWSID# KY0110097
Stage 2 DBP Rule Extension
Schedule 3

Dear Mr. Tompkins:

The Division of Water (DOW) has received Danville City Water Work's request for a 24-month extension for compliance with the Stage 2 Disinfection By-product Rule maximum contaminant levels for trihalomethanes (THM) and haloacetic acids (HAA). The extension is allowed under section 1412(b)(10) of the Safe Drinking Water Act.

The DOW **approves** the proposed 24-month extension that shall begin on October 1, 2013, with the following stipulations:

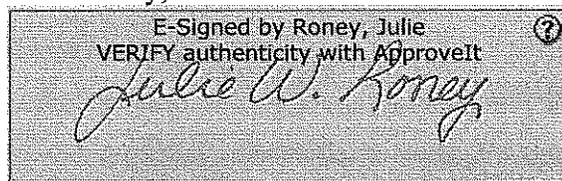
- To provide adequate public health protection and to meet the intent of the DBP regulations, Danville shall monitor quarterly at the 4 sites approved by the DOW from the Initial Distribution System Evaluation (IDSE) report (sites SM4, SM7, SM8 and 111). During the 2-year extension period (October 1, 2013 through September 31, 2015), compliance with the maximum contaminant levels for THMs and HAAs shall be calculated quarterly based on a system-wide running annual average (RAA) rather than a locational running annual average (LRAA).
- Should the RAA exceed 0.080 mg/L for THMs or 0.060 mg/L for HAAs, applicable Tier 2 violations shall be issued and public notification required.
- Beginning October 1, 2015, Stage 2 DBP compliance shall be based on a locational running annual average. The first LRAA compliance calculation shall be made after 4 quarters of monitoring, calculated in October-December 2016.
- Quarterly progress reports shall be submitted to my attention 30 days after the end of each

quarter for the 2 year period of this extension. The first such quarterly progress report shall be due no later than January 30, 2014.

- The DOW shall be notified 2 weeks in advance of the scheduled date for the public meeting. Responses to any comments (written or oral) shall be provided to the DOW within 30 days of the close of the comment period (indicated to be 15 days following the date of the public meeting).
- Beginning with the calendar year 2013 Consumer Confidence Report and continuing through 2015, Danville shall include language in the Report that explains an extension was granted, along with why the extension was pursued and interim compliance measures implemented during the applicable year.
- Danville shall continue to work with their consecutive public water systems on the availability of the SDWA extension. Should a consecutive system decide to pursue this option, that system shall notify the DOW by September 15, 2013 in order to begin the extension development and approval process.

If you have any questions regarding this approval, I can be reached at 502/564-3410 or at Julie.Roney@ky.gov.

Sincerely,



Julie W. Roney
Drinking Water Program Coordinator
Director's Office
Division of Water

C: Earl Coffey (Danville)

EXHIBIT B

LOCAL WATER DISTRICT HONORED!

(September 6, 2011---Bowling Green, KY) Representatives of Kentucky's public drinking water and wastewater utilities gathered for the Kentucky Rural Water Association's (KRWA) 32nd Annual Conference and Exhibition, August 29 – 31, 2011, in Lexington, Kentucky. Over 700 utility professionals gathered at the Lexington Convention Center to hear and discuss the *Waves of Change* impacting Kentucky utilities.

On Tuesday, August 30, 2011, the **City of Danville** was among ten water and wastewater utilities recognized and honored at the Member Appreciation Breakfast for their outstanding service during the past year. Each year, ten finalists, that have shown exceptional ~~efforts~~ in meeting the needs of their communities, enhancing their operations, and complying with regulatory requirements, are recognized. The **Wooden Bucket Award**, KRWA's highest honor, is presented to a water and/or wastewater utility that has made substantial and lasting improvements in providing high levels of customer service and high quality drinking water and wastewater services in its community. Other finalists included the City of Barlow; Caldwell County Water District; Judy Water Association; Maysville Utility Commission; Meade County Water District; Oldham County Water District; City of Scottsville; Somerset Utilities; and West Laurel Water Association. Judy Water Association claimed the coveted award; however, it was indeed a great accomplishment for **City of Danville** to be recognized as one of the top ten utilities for their outstanding service! Pictured left to right are Tom Fern, State Director, USDA Rural Development; Earl Coffey, City Engineer and Andy Tompkins, Superintendent.

The Kentucky Rural Water Association is a statewide, non-profit association that provides training, on-site technical assistance, advocacy, and other services to all utilities, including over 375 member public drinking water and wastewater utilities, in Kentucky. With offices in Bowling Green and Frankfort, KRWA has been fulfilling its mission of *helping water and wastewater utilities help themselves* since 1979.

Contact Information: Pamela Byrd
Kentucky Rural Water Association
██████████
Bowling Green, KY 42102-1424
Phone: ██████████
Fax: ██████████
Email: ██████████

The Stream Line

On Kentucky's State Revolving Fund (SRF) Program

See inside this issue:

Community Spotlight,
continued 2

News You Can Use 3



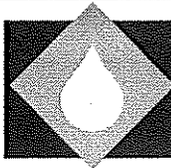
Contact Information

Shafiq Amawi

Division of Water (DOW)
200 Fair Oaks Lane
4th Floor
Frankfort, KY 40601
502-564-3410, ext. 4961
Fax: 502-564-9003
E-mail:
Shafiq.amawi@ky.gov
water.ky.gov

John Covington

Kentucky Infrastructure
Authority (KIA)
1024 Capital Center Drive
Suite 340
Frankfort, KY 40601
502-573-0260
Fax: 502-573-0157
kia.ky.gov



Community Spotlight: City of Danville

First Rate in the "City of Firsts"

Danville Kentucky's Approach to Assuring Long-Term Compliance

By Brent Tippey, P.E.

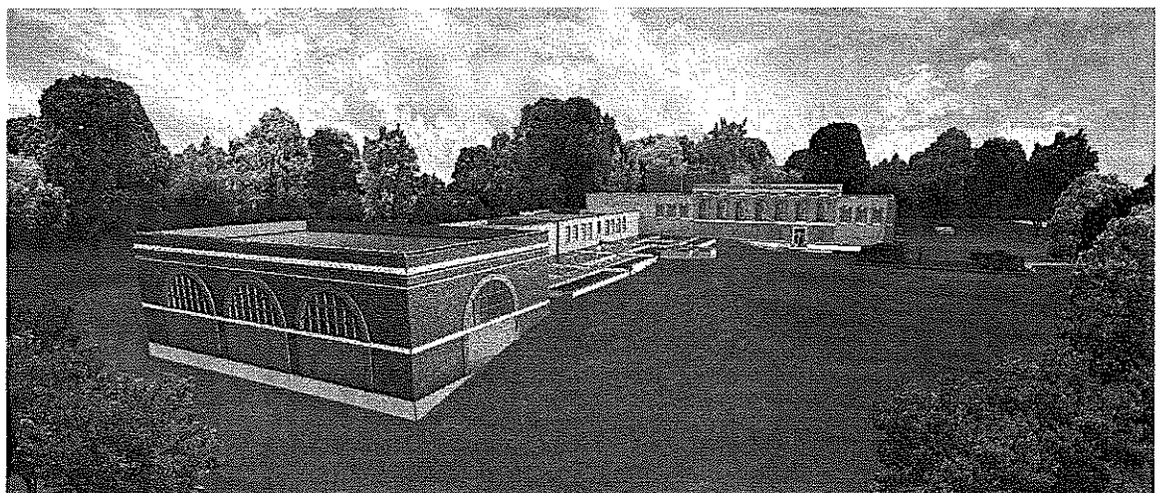
Danville, Kentucky, is certainly the historic "City of Firsts" in central Kentucky. Known for being the first capital of Kentucky (1785), having the first courthouse west of the Alleghenies and more recently for hosting two Vice-Presidential debates in its idyllic setting. The city has seen tremendous change since its founding in 1784. The city now prepares for significant change to its water treatment plant facilities.

Danville supports the needs of the region by providing potable water to approximately 70,000 retail and wholesale customers in Boyle and surrounding counties. To meet these needs, Danville produces water at the Coldiron-Watkins Water Treatment Plant. The treatment plant is a conventional plant originally constructed in 1924 with subsequent process upgrades in 1952, 1957, and 1966, and minor projects completed in the 1990s. The plant's performance remains steady thanks to excellent operations. The ability to meet the Environmental Protection Agency's Stage 2 Disinfectants/Disinfection By-Products (D/DBP) Rule

created concerns about whether the existing process approach could reliably produce water that was compliant with impending regulatory initiatives. Concern amplified due to the variable raw water quality that Danville receives from its primary raw water source, Lake Herrington. The lake is deep with a modest surface area and prone to seasonal total organic carbon spikes, manganese events and lake turnover. The Danville intake withdraws water at two distinctly different levels in the lake that creates additional variables for treatment.

Acknowledging the challenges they faced, Danville performed investigations into possible advanced treatment options as far back as 1998. These investigations led them to consider and pilot test multiple process modifications as well as consider seasonal changes in their coagulants to improve total organic carbon (TOC) removal as well as lake level draw strategies.

As urgency grew in recent years, Danville focused on identifying a long-term approach to meet their DBP/TOC reduction goals. In 2010, they conducted in-plant testing on granular activated



Architectural rendering of the completed Danville Water Treatment Plant. Courtesy of Bravura Architects

Community Spotlight, cont.

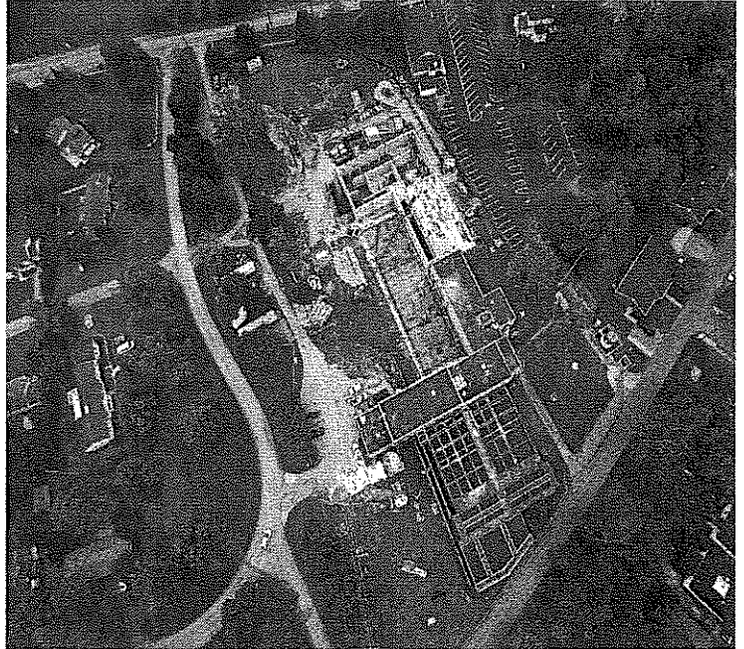
carbon (GAC) to understand reduction potential, media expenditure rates, regeneration costs along with other aspects of the GAC. In 2011, Danville retained the engineering firm, HDR, to follow up on these initial compliance activities and produce a comprehensive approach that would provide the city security that it meets the EPA's D/DBP rule.

HDR reviewed the work performed to date and recommended a brief review of the available options as part of their overall approach. This enabled HDR to review the benefits of multiple treatment processes and how they might fit in Danville. Further, the review included site visits to several installations for different technologies including Kruger's ACTIFLO@CARB technology, Orica's MIEX technology and GAC contactors.

Each option showed promise but ultimately, Danville selected a process approach that included:

- Conventional two-stage flocculation
- Plate settlers
- Granular media filtration
- GAC contactors (8 x 40 mesh)
- MIOX disinfectant (Danville had previously switched to this disinfectant)
- Liquid chemical feed systems – new storage and feed systems

Upon selection of this approach, the city retained the University of Colorado to perform multiple rapid small-scale column tests (RSSCTs) in order to ground-truth the GAC media assumptions. This testing confirmed many of the assumptions



Aerial view of project site under construction. Photo by Sky Shots Blimpcam

that HDR and Danville had developed. Table 1 provides a summary of the findings.

These findings confirmed the feasibility of the approach. Subsequently, the development of a plan to optimize the media life has been developed in order to balance the costs of media replacement with the benefits of high quality effluent. Seasonal reductions in Empty Bed Contact Time (EBCT) or partial bypassing were components of the plan.

As noted previously, this project is a comprehensive modernization of the Danville water plant and many complexities exist. The renovated facility must remain at the current location. Many of the existing plant facilities have a heritage and a classical architecture that must remain a part of the new facility. These became important elements in the project. The community demonstrated involvement in this design through public meetings, advisory committees and citizen interest. This resulted in a product of which Danville and HDR are very proud.

Project design completion occurred in the fall of 2013. Construction bids opened on Oct. 8, 2013. Judy Construction Co. received the contract award based on a low bid of \$23,789,000. This bid was below the engineer's estimate of \$24,500,000. A ground breaking in late January 2014 allowed actual construction to begin on March 3, 2014. It will take approximately two years to complete the project due to the complication of working on an existing site and the need to keep the existing plant in service at all times.

Item	RSSCT Results
DOC (untreated)	3.1–3.9 mg/l
Coagulant conditions	Ferric 20–25 mg/l
Coagulated DOC	1.9–2.1 mg/l
Coagulated THMs ¹	104–106 ug/l
Coagulated HAAs ¹	58–69 ug/l
Target DOC through Contactors	1.5 mg/l
Coag + GAC THMs ¹	62–64 ug/l
Coag + GAC HAAs ¹	29–45 ug/l
THM Reduction % - @ Target TOC	40–41%
HAA Reduction % - @ Target TOC	36–50%
Projected Carbon Use Rate	0.1–0.2 lb/1000 gal
Predicted Breakthrough ²	300+ days
EBCT	15 min Notes
¹ 5-day Simulated Distribution System testing result to approximate DBP formation	
² Under parallel reactor operation	

Naturally Connected

A blog of the Kentucky Energy and Environment Cabinet

Energy and Environment Cabinet Recognizes 42 Water Treatment Plants with Optimization Awards

ON JULY 19, 2018 / BY KYDEP / IN UNCATEGORIZED

FRANKFORT, Ky. (July 17, 2018) – Kentucky’s Energy and Environment Cabinet has recognized 42 surface water treatment plants in the Commonwealth for meeting the 2017 goals of Kentucky’s Area-Wide Optimization Program (AWOP).

AWOP is a multi-state initiative administered through the U.S. Environmental Protection Agency which encourages drinking water systems to voluntarily achieve optimization goals that go beyond regulatory requirements. Kentucky is one of 26 participating states. All of Kentucky’s public water systems are encouraged to participate in AWOP in order to provide the highest quality water to residents.

AWOP provides tools and approaches for drinking water systems to meet water quality optimization goals and to provide an increased and sustainable level of public health protection to consumers. The program emphasizes the optimization of turbidity removal through the drinking water treatment process. Turbidity, or cloudiness, is a measurement of particles in water including soil, algae, bacteria, viruses and other substances. AWOP also focuses on improving the operation of existing facilities rather than implementing costly capital improvements.

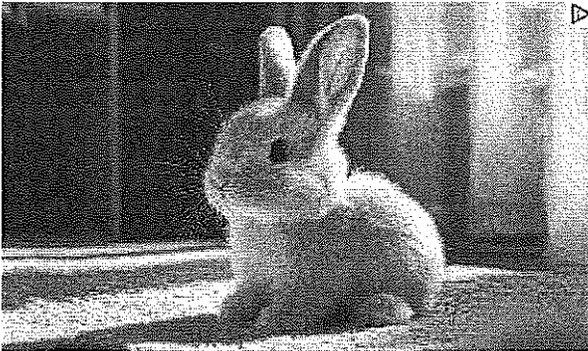
“Together, these 42 drinking water treatment plants serve more than 1.1 million Kentuckians,” said Joe Uliasz, supervisor of the Division of Water’s Drinking Water Compliance and Technical Assistance Section. “These drinking water treatment plant operators deserve our recognition and appreciation for their daily efforts to exceed the requirements of the Safe Drinking Water Act.”

- o London Utility Commission
- o Louisa Water Department
- o Madisonville Light and Water
- o McCreary County Water District – Plant A and B
- o Morehead State University
- o Northern Kentucky Water Service – Plant C
- o Rattlesnake Ridge Water District
- o Richmond Utilities
- o Stanford Water Works
- o West Liberty Water Company
- o Western Fleming Water District
- o Williamsburg Water Department
- o Winchester Municipal Utilities

For additional information about AWOP visit

<https://www.epa.gov/dwstandardsregulations/optimization-program-drinking-water-systems> (<http://links.govdelivery.com:80/track?type=click&enid=ZWFzPTEmbWFpbGluZ2lkPTIwMTgwNzE3LjkyNjMzMMDMxJm1lc3NhZ2VpZD1NREItUFJELUJVTTC0yMDE4MDCxNy45MjYzMzAzMSZkYXRhYmFzZWlkPTEwMDEmc2VyaWFsPTE3MzUzODg2JmVtYWlsaWO9bGFubnkuYnJhbm5vY2tAa3kuZ292JnVzZXJpZD1sYW5ueS5icmFubm9ja0BreS5nb3YmZmw9JmV4dHJhPU11bHRpdmFyaWF0ZUlkPSYmJg==&&&100&&&><https://www.epa.gov/dwstandardsregulations/optimization-program-drinking-water-systems>) or contact Jackie Logsdon at jackie.logsdon@ky.gov (<mailto:jackie.logsdon@ky.gov>) or 270-824-7529

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City of Danville Honored for Outstanding Service!

(August 31 - Bowling Green) Each year, ten water and wastewater utilities are announced during Kentucky Rural Water Association's (KRWA) Member Appreciation Breakfast as Wooden Bucket finalists and honored for their outstanding service during the past year. Hilda Legg, Director, and J. Anthony Hollinsworth, Community Programs Director, USDA-Rural Development, were on hand to present all of the honorees with plaques of recognition. Utilities honored included: Henderson County Water District; White Plains Water Works; Marion County Water District; Hardin County Water District #1; LaGrange Utilities Commission; **City of Danville**; Rowan Water; Paintsville City Utilities; McCreary County Water District; and the City of Beattyville. From this list one utility is singled out to receive Rural Water's highest honor, the prestigious **Wooden Bucket Award**.

The Wooden Bucket Award is presented to a water and/or wastewater utility that has made substantial and lasting improvements in providing high levels of customer service and high quality drinking water and wastewater services in its community, Also included in the list of achievements are having shown exceptional efforts in meeting the needs of their communities, enhancing their operations, and complying with regulatory requirements. During Wednesday's Awards Luncheon, LaGrange Utilities Commission was named as the utility most deserving of this year's award. However, it is a great honor to be listed among the ten utilities recognized for these achievements!

The Awards Ceremony was held during KRWA's 39th Annual Conference with the theme of, "*Water, The Natural Resource.*" Approximately 800 representatives of Kentucky's public drinking water and wastewater utilities gathered for this annual event which provides attendees great opportunities to network with their peers, tour Kentucky's largest exhibition of products and services available to public utilities, and hear from informed speakers on issues impacting the water industry.

The Kentucky Rural Water Association is a statewide, non-profit association that provides training, on-site technical assistance, advocacy, and other services to all utilities, including over 365 member public drinking water and wastewater utilities, in Kentucky. With offices in Bowling Green and Frankfort,

KRWA has been fulfilling its mission of *helping water and wastewater utilities help themselves* since 1979.

Contact Information:

Pamela Byrd
Kentucky Rural Water Association
████████████████████
Bowling Green, KY 42103
████████████████████
Fax: ██████████
Email: ██████████

Marshall Carrier

From: Ensor, Niki [REDACTED]
Sent: Tuesday, March 12, 2019 1:22 PM
To: [REDACTED]
Subject: KY/TN AWWA Operational Excellence award
Attachments: KY-TN AWWA Awards Evaluation Form 2018.xls

Hi Andy,

I am the chair for the KY/TN AWWA Awards Committee. Your plant has been nominated for an Operations Excellence Award for the large plant category. I left you a brief voicemail explaining the process. If you are interested, all that is required is for you to complete the attached nomination form (plant tab) and email it back to me at your convenience. Myself and another committee member would like to come out for a site visit for April 3rd. Please let me know if you have any questions. Hope to hear from you soon.

Thank you

Niki Ensor
W/WW Facilities Manager
City of Kingsport
P: 423-224-2487
nikiensor@KingsportTN.gov



620 W. Industry Drive
Kingsport, TN 37660



American Water Works
Association

Kentucky/Tennessee Section

3801 Springhurst Boulevard, Suite 201
Louisville, Kentucky 40241
800.665.0175
executivedirector@kynawwa.org

Honors and Awards Committee

May 21, 2019

KYTN AWWA Operations Excellence Award Nominee

Dear Andy,

Thank you and your colleagues at Danville Water Works so much for being a part of the Kentucky Tennessee Operations Excellence Award process. Our committee's selection decisions were more difficult this year than ever before due to the many highly qualified nominees.

While your plant was not selected as an awardee this year, we sincerely appreciate the time and effort you put forth to provide operating data, and conduct onsite interviews and tours for our committee representatives. Your willingness to openly review your operations and share through the award process is highly commendable and truly sets you apart.

We wish you every success in the coming year. Thank you again for joining the field of highly qualified award nominees! We hope you found the award process valuable in itself, and that you will enter again in the future.

Best regards,

A handwritten signature in cursive that reads "Jamie Noe".

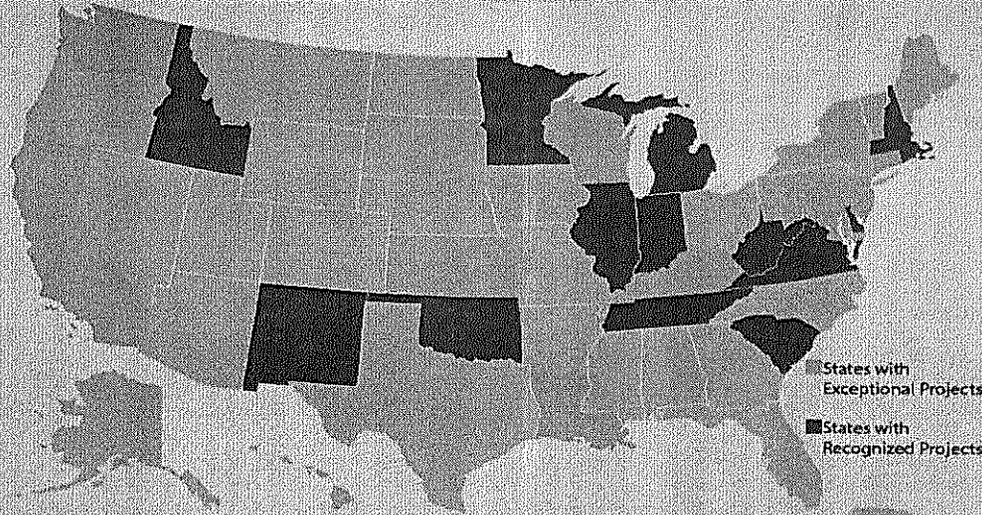
Jamie Noe

On behalf of the KYTN AWWA Honors and Awards Committee

EXCEPTIONAL PROJECTS

California
Connecticut
Kansas
Kentucky
Louisiana
Maryland
New Jersey
South Dakota
Washington
Wisconsin

Valley Center Municipal Water District
Woodland Summit Community Water Association
Public Wholesale Water Supply District No. 27
City of Danville
St. Bernard Parish Water Works
Allegheny County
Long Beach Township
Rapid City
Liberty Lake Sewer and Water District
City of Ashland



RECOGNIZED PROJECTS

Delaware
Idaho
Illinois
Indiana
Massachusetts
Michigan
Minnesota
New Hampshire
New Mexico
Oklahoma
Rhode Island
South Carolina
Tennessee
Virginia
West Virginia

Town of Selbyville
Eligible local communities
Village of Cambridge
City of East Chicago
Town of Shrewsbury
City of Burton
City of Randall
Berlin Water Works
Ojo Caliente Mutual Domestic Water Consumers Assoc.
Edmond Public Water Works
Providence Water Supply Board
Anderson Regional Joint Water System
Town of Gainesboro
Town of Port Royal
Town of Chapmanville

epa.gov/dwscrf/announcing-2019-aquarius-recognition-program



Marshall Carrier

From: Earl Coffey
Sent: Tuesday, November 26, 2019 1:22 PM
To: Tippey, Brent; Andy Tompkins
Subject: FW: Congressman Brett Guthrie and EDP Federal/State Officials Visit December 2

FYI

From: Ron Scott
Date: Tuesday, November 26, 2019 at 11:43 AM
To: [REDACTED], "James H. Atkins", Denise Terry, 'Kevin Caudill', Rick Serres
Cc: Earl Coffey, 'Michele Gosser', [REDACTED]
Subject: Congressman Brett Guthrie and EDP Federal/State Officials Visit December 2

Please be advised that Congressman Brett Guthrie is planning to come to Danville Monday, December 2 to congratulate city officials on the award I mentioned last night. Congressman Guthrie and other federal/state officials plan to be at the Danville Water Treatment Plant Monday, December 2 from perhaps 3:30 until 5:30 for a "meet and greet" and short tour of the facility. This is intended to be a small visit with the appropriate city elected officials (and the County Judge and anyone he might wish to bring with him is invited as well), and the appropriate city staff. Park in the WT Plant parking lot and look for the directional sign to our meeting room.

Danville and 9 other projects nationally were just recently recognized for receiving the Exceptional Award (the highest level) for the 2019 AQUARIUS Recognition Program by the EDP department of Water State Revolving Fund (DWSRF). The national recognition awards are for exceptional achievement (the highest award) for projects that focus on sustainability and protection of public health. To receive an award, projects must meet three criteria: Compliance with Federal Safe Drinking Act, Financial Integrity, and Public Health Benefits. Additionally, the projects must demonstrate leadership in at least one of the following areas: Emerging contaminants, aging infrastructure, innovative financing, affordability, water loss control, efficient water and/or energy use, creative approach to project planning and implementation, or water system partnership.

Please mark you calendar and plan to attend!

Ron

CONGRATULATIONS DANVILLE!

2019 USEPA AQUARIUS AWARD PROGRAM

EXCEPTIONAL PROJECT

COLDIRON WATKINS WATER PLANT IMPROVEMENTS



Kentucky
Infrastructure Authority

The Kentucky Energy and Environment (EEC) Cabinet has recognized drinking water treatment facilities across the Commonwealth that have achieved performance standards while participating in the Area-Wide Optimization Program (AWOP). This is a multi-state initiative administered through the U.S. Environmental Protection Agency to facilitate drinking water systems in their voluntary efforts to achieve optimization goals that are more stringent than current regulations.

“Clean drinking water is a service we all take for granted until there is a problem,” said Alicia Jacobs, the Division of Water’s drinking water branch manager. “Kentucky’s AWOP participants are committed to optimizing the treatment process in order to provide the highest quality drinking water to Kentuckians.

We would like to acknowledge the effort of the Danville utility staff who work diligently to provide water quality of a high standard to the community on a daily basis. The award is recognition and confirmation of this effort and attention to detail by the Kentucky Energy and Environment (EEC) Cabinet.

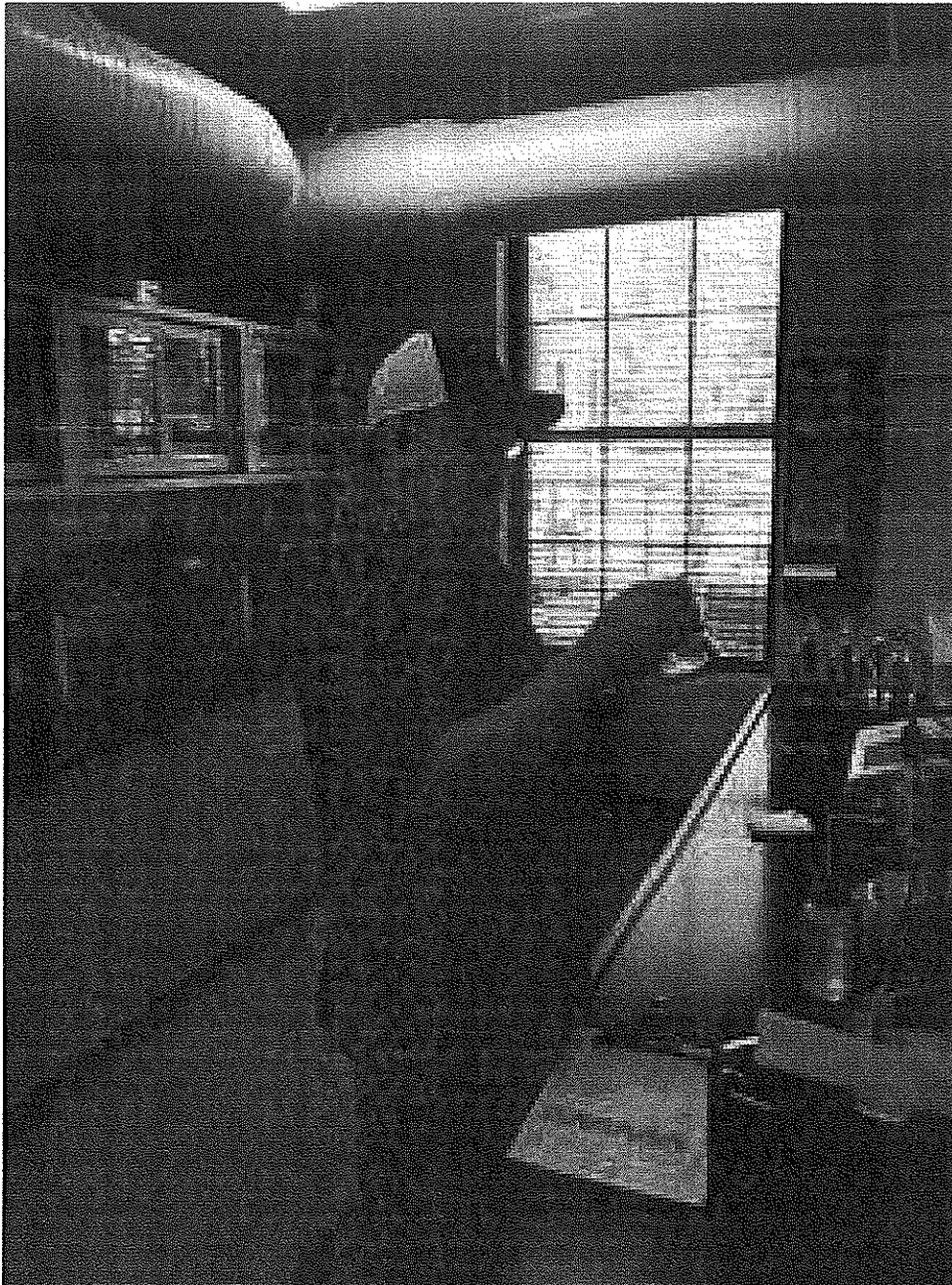
Three drinking water systems received a certificate for meeting the AWOP DBP goals and criteria in 2019:

- Danville Water Works
- Hardin County Water District #2 – Plant B
- Paducah Water

Drinking water systems utilize AWOP tools and methods to increase the level of protection to consumers. In particular, AWOP emphasizes the reduction of turbidity and disinfection byproducts (DBPs). Turbidity, or cloudiness, is a measurement of particles in water including soil, algae, bacteria, viruses, and

other substances. DBPs are formed when chlorine, which is used for disinfection, reacts with organic material found in the source water.

“The Division recognizes and is grateful for the commitment these water facilities have to protecting the health of the public by working to exceed Safe Drinking Water Act requirements,” Jacobs said.



Marshall Carrier

From: [REDACTED]
Sent: Friday, April 16, 2021 11:42 AM
To: Andy Tompkins
Subject: AWOP Award

Andy, I wanted to congratulate you all on achieving the 2020 turbidity AWOP goals. Where covid is still limiting activities the Division will be mailing out the certificates again this year. They plan to mail them out by the middle of next week. Where April 25th thru May 1st is Water Week we are planning on posting photos of the facilities that are receiving awards for 2020. If you are interested in having your photo included on the website just email me a photo. We would prefer that the certificate be included in the photo. If you have any questions just give me a call. Thanks,

CJ Bailey
Technical Assistance
Division of Water
Columbia Regional Office
[REDACTED]

Marshall Carrier

From: AWWA Membership [REDACTED]
Sent: Tuesday, April 2, 2024 6:11 PM
To: Andy Tompkins
Subject: AWWA Award Verification Response Required by Tuesday April 16, 2024

Caution: This email originated from outside from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Member #: 00439980

Dear Andy,

Congratulations! You have reached your 25th AWWA membership anniversary.

You will receive the Silver Water Drop Award certificate and lapel pin in the coming months! Your Section will also provide additional recognition.

Please review and verify the information to be printed on your plaque as well as verifying your shipping address by **Tuesday, April 16, 2024**; just reply to this email.

Make any updates in the space provided below. *If a PO Box is listed as your address, please provide a street address for UPS delivery.*

Andy Tompkins
Danville Water Works
[REDACTED]
Danville, KY 40422-1815
USA

Type corrections below:

Name:
Company Name:
Shipping Address (No PO Box):
City, State Zip:

Please visit our website for detailed information on membership tenure awards. If you have questions, do not hesitate to contact me at [REDACTED] or [REDACTED]. AWWA looks forward to serving you for many years to come.

Sincerely,

JoAnn Galindo
AWWA

Marshall Carrier

From: Montgomery, Brad [REDACTED]
Sent: Monday, March 17, 2025 3:08 PM
To: Andy Tompkins
Subject: KY-TN AWWA Honors and Awards Committee
Attachments: Evaluation Form 2025.xlsx

Caution: This email originated from outside from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Andy,

I am reaching out to you on behalf of the KY-TN AWWA Honors and Awards Committee. The Danville Water Treatment Plant has been nominated for the 2025 Operational Excellence Award. If you could please complete the attached Evaluation Form and return it to me, it would be greatly appreciated. Please note that the first tab on the spreadsheet is for treatment plants. Once we receive the completed form, I will be in touch to schedule your site visit. Please feel free to send any photos that characterize your plant along with the completed form. If you have any questions, please do not hesitate to contact me.

Thanks,

Brad

Brad Montgomery, PE

Engineering Director, Kentucky Water/Wastewater Practice



Please consider the environment before printing this e-mail.

The information contained in this electronic message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are informed that any dissemination, copying or disclosure of the material contained herein, in whole or in part, is strictly prohibited. If you have received this transmission in error, please notify STV and purge this message.

EXHIBIT C

RESOLUTION NO. 2024-12-09- 03

WHEREAS, the City of Danville, Kentucky, (hereinafter "City") owns and operates a water supply distribution system and currently sells water to the McKinney Water District (hereinafter "McKinney"), as a wholesale customer, on the terms and conditions established in an Agreement dated June 8, 2020; and

WHEREAS, McKinney desires to amend said agreement based on its current needs and desires; and

WHEREAS, the City is agreeable to the requested amendments and recommends approval of the amended contract, a copy of which is attached hereto and incorporated herein by reference;

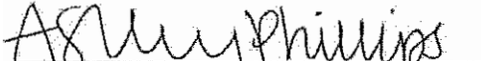
NOW, THEREFORE, BE IT RESOLVED by the Board of Commissioners of the City of Danville, Kentucky, that the Amended Wholesale Water Purchase Contract (Non-PSC Regulated Contract) with the McKinney Water District is HEREBY APPROVED and the Mayor or Mayor Pro Tem is hereby authorized and directed to sign same on behalf of the City.

Approved this 9th day of December, 2024.



J. H. ATKINS, MAYOR
CITY OF DANVILLE, KENTUCKY

ATTEST:



ASHLEY PHILLIPS, CITY CLERK
CITY OF DANVILLE, KENTUCKY

AMENDED WHOLESALE WATER PURCHASE CONTRACT

This contract for the sale and purchase of water (hereinafter, "Agreement") is made and entered into this ____ day of December, 2024, by and between the CITY OF DANVILLE, KENTUCKY, a municipal corporation, 445 West Main Street, Danville, Kentucky 40422 (hereinafter, "Seller" or "City"), and the MCKINNEY WATER DISTRICT, a water district under KRS 74.010 and KRS 74.012, 2900 Ky Hwy 198, McKinney, Kentucky 40448, (hereinafter, "Purchaser");

W I T N E S S E T H

WHEREAS, the Seller owns and operates a water supply distribution system and desires to sell water to the Purchaser, as a wholesale customer, on the terms and conditions of this Agreement; and

WHEREAS, the Purchaser is seeking to improve its water service to its customers and in order to do so must make improvements to the water supply, quality and quantity; and

WHEREAS, the Purchaser desires to purchase a portion of its water from the Seller upon the terms and conditions of this Agreement; and

WHEREAS, this Agreement has been approved by the Board of Commissioners of the City of Danville, Kentucky, in Resolution No. 20-06-08-07 and by the Board of the McKinney Water District, in Resolution No. 2020-1;

NOW, THEREFORE, in consideration of the foregoing and in further consideration of the mutual promises and agreements contained herein, the parties agree to the following terms and conditions:

1. The term of this contract shall be for a period of forty (40) years, commencing on the 8th day of June, 2020 and ending at midnight on the 8th day of June, 2060, with the payment obligation of purchaser not incurring until the commencement of the delivery of water.

2. The Seller agrees to furnish the Purchaser at the point of delivery specified on Addendum A attached hereto and incorporated by reference during the term of this contract treated water suitable for human consumption and meeting applicable purity and safety standards, in a minimum quantity of 60,000 gallons per day, but shall not exceed 170,000 gallons per day.

3. The water to be sold hereunder will be furnished at a point set forth in the attached Exhibit A. If a greater pressure than that normally available at the point of delivery is required by the Purchaser, the costs and means of providing such greater pressure shall be the responsibility of the Purchaser. It shall be the expense and the responsibility of the Purchaser to (a) construct any line or lines beyond the point of delivery, (b) purchase and install a water meter and necessary appurtenant facilities consistent with the specifications directed by the Seller's Utility Director, (c) provide the hook-up or connection at the point of delivery, but subject to the supervision and the approval of the Seller's Utility Director, and (d) construct a 8" water transmission main from the point of delivery location on Hatcher Road to the McKinney Water District as shown on Exhibit A attached hereto and incorporated herein by reference.

4. It shall be the expense and the responsibility of the Seller to maintain the 8" water transmission main from its facility to the identified point of delivery as shown on Exhibit A. In addition, the Seller shall have the right to utilize the 8" water transmission main from its water tower on Airport Road to the point of delivery to Purchaser for its own distribution purposes. It is understood that the Purchaser will own the line from the point of delivery to its facility and

that the Seller will own the line from its water tower on Airport Road to the point of delivery, for, during and after this Agreement.

5. The water purchased and sold under this agreement shall be delivered by Seller at the above-stated point of delivery and shall pass through and be measured by a meter capable and sufficient to measure accurately the quantity of water so delivered. It shall be the expense and responsibility of the Purchaser to furnish, install, and maintain the necessary metering equipment, the same to be determined by the Seller's Utility Director, and any required devices of standard types for properly measuring the quantity of water delivered to the Purchaser and the responsibility of the Seller to calibrate and test for accuracy such metering equipment annually, or at such other times that are reasonably requested by either party. A meter registering not more than 2% above or below the test result shall be deemed to be accurate. The previous readings of any meter disclosed by tests to be inaccurate shall be corrected for the six (6) months previous to such tests in accordance with the percentage of inaccuracy found by such tests. If any meter fails to register for any period, the amount of water delivered in the corresponding period immediately prior to the failure shall be considered the amount consumed, unless the Seller and Purchaser shall agree upon a different amount. The metering equipment shall be read on a regular basis, but not less than once every month. An appropriate official or representative of the Purchaser shall at all reasonable times have access to the meter for the purpose of verifying its readings.

6. In accordance with City of Danville Code of Ordinances (hereinafter "CDO") Section 18-79(2), as may be amended from time to time, Purchaser agrees to pay to the Seller for water delivered in accordance with the following rate schedule based on monthly consumption: \$1.80 per 100 cubic feet; or \$2.41 per 1,000 gallons consumed.

7. In addition to the foregoing schedule of rates, the Purchaser shall further pay to Seller (a) any pass-through taxes, regulatory fees, or other charges, whether existing now or in the future, specifically including but not limited to the existing Kentucky River Authority fee.

In all events, the parties agree that the minimum monthly bill shall be \$4,338.00, as required by City of Danville Code of Ordinances (hereinafter, "CDO") section 18-79(2)), as may be amended from time to time,

HOWEVER, the parties understand and agree that if at any time during the term of this agreement the rates charged to other wholesale consumers, including other municipalities, independent water districts, or privately-owned water companies, are modified, either increased or decreased, the rate of charge to the Purchaser shall automatically be modified to conform to such rates; similarly, it is agreed and understood that in the event the amount of the surcharge or minimum monthly charge applicable to all wholesale customers outside the city limits of Seller is modified, then the rate of surcharge or minimum monthly charge unto Purchaser shall automatically be modified to conform with such surcharge or minimum monthly rate. It is understood and agreed by the parties that modification of the water purchase rate, surcharge, and minimum monthly rate shall be at the discretion of the Seller, City of Danville. The City of Danville shall be required to give a written five (5) month advance notice of any rate increase and comply with applicable Public Service Commission rulings, if any.

8. The Purchaser shall not consume more than the daily/monthly limit (which quantity limit shall be of the essence) without written permission from the Seller except in the case of an emergency. If an emergency so arises, it shall be the duty of the Purchaser to immediately notify the Seller by telephone of such said emergency and its expected duration and then to follow-up the said telephonic notice with written notice within 24 hours served by

certified mail, return receipt requested. This exception does not apply if the reasons for the emergency is due to drought or otherwise lack of rain.

9. Payment for such water delivered shall be made promptly and in accordance with the regular billing policy of the Seller, as shall from time to time be in effect. The Seller shall furnish Purchaser with an itemized statement of the amount of water furnished the Purchaser during the preceding period for which the meter was read.

10. The Seller will at all times operate and maintain its system to the point of delivery to Purchaser in a state of reasonable repair and will take such reasonable action as may be necessary to furnish the Purchaser with the quantities of water heretofore set forth. Temporary or partial failure to deliver water shall be remedied with all possible dispatch. In the event of an extended shortage of water, or if the supply of water available to the Seller is otherwise diminished over an extended period of time, the supply of water to Purchaser's consumers shall be reduced or diminished in the same ratio or proportion as the supply to Seller's other wholesale customers is reduced or diminished. Seller will afford priority to customers within the City of Danville. The obligation of the Seller to supply water is limited, however, by the understanding that while the Seller shall use reasonable care and diligence in the operation and maintenance of its existing system to prevent and avoid interruptions or fluctuations in supply, that nevertheless the Seller does not guarantee that such interruptions and fluctuations will not occur. The parties agree that the Seller shall not be liable for the curtailment of supply due to emergencies, breaks, leaks, defects, necessary repairs, fires, strikes, acts of God, or other causes of unusual demand upon its system. Further, in the event of fire, storm, war, acts of God, or other emergencies, the Seller's City Manager may, without liability attaching to the Seller, and without notice, reduce or temporarily discontinue such water supply. In the event the Seller's City Manager shall be

absent from the City of Danville, or be for any reason incapacitated, his power to order reduction or cessation of supply shall vest in the City of Danville's Utility Director, or if he shall be absent or incapacitated, then in the Seller's Fire Chief. In either event, the official determination of the emergency shall permit such reduction or cessation during the emergency without liability unto the Seller, but with the understanding that same shall be rectified as quickly as is reasonably possible.

11. It is contemplated and understood that the water sold hereunder is for the purpose of providing for the needs of consumers located within the jurisdiction of the Purchaser. It is agreed and understood the Purchaser shall not circumvent the intention of this contract by the selling of such water, or any portion thereof, unto other municipalities, water districts, or such other entities providing water to consumers not located within the jurisdiction of the Purchaser herein, without the express written consent of the City of Danville.

12. Should a major industrial consumer of water desire to locate in the area served by the McKinney Water District Water System, the McKinney Water District shall not supply water unto said major industrial consumer of water without the express written consent and approval of the City of Danville, which consent and approval shall not be unreasonably withheld. A major industrial consumer of water is defined as one using more than 500,000 gallons of water per month. Agri-business uses are exempt from this section.

13. It is understood that the Purchaser is installing a water line beginning at Airport Road South to Ky Hwy 1194 to serve a portion of the McKinney Water District. The Purchaser will also be installing a Master Meter Pit at Hatcher Road. The Seller will pay for and will assume ownership of the proposed water main from Airport Road to Hatcher Road where the

new Master Meter will be installed. The Purchaser will pay for the remainder of the construction cost in the monthly water bill as outlined herein above.

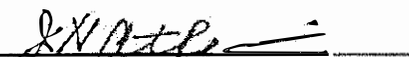
13. This Agreement is subject to all the terms and conditions of any City ordinances and regulations that address or regulate the sale of water to wholesale customers (as amended from time to time), all of which are incorporated herein by reference, as well as any provisions of the Kentucky Revised Statutes, administrative regulations promulgated thereunder, and any applicable requirements of the Kentucky Public Service Commission.

13. By execution of this contract, the undersigned parties do hereby acknowledge that all prior contracts or agreements between these parties relative to the sale and purchase of water are hereby rescinded and of no further force and effect.

IN TESTIMONY WHEREOF, the parties hereto, by and through their respective authorized representatives, have executed this agreement effective the date first above written.

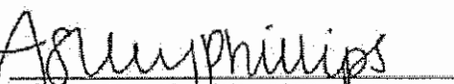
SELLER:
CITY OF DANVILLE, KENTUCKY

PURCHASER:
MCKINNEY WATER DISTRICT

BY: 
J.H. ATKINS, MAYOR

BY: 
CHAIR

ATTEST:


ASHLEY PHILLIPS, CITY CLERK

ATTEST:

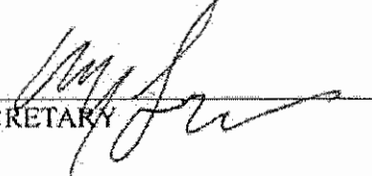

SECRETARY

Exhibit A

Following is a description of the expected connection to the City of Danville system, by McKinney Water District.

- 1) (written)
- 2) (Drawing)

Exhibit A

Following is a description of the expected connection to the City of Danville system, by McKinney Water District, McKinney KY.

1) Description of Expected Connection by the McKinney Water District to the City of Danville Water System:

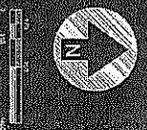
The McKinney Water District plans to connect to the City of Danville water system at the water main on Airport Road (Ky Hy 1273) near the water tank. The project will begin by connection to the existing 8- inch water main on Airport Road at Givens Lane as shown on the plans created by AGE Engineering Services, Inc. as Station 0+00. The new 8-inch water main will be constructed down the driveway to the south across property of Gover and others to Ky Hatcher Road at station 82+51. The line will continue along Hatcher Road at station 82+69.10 and a new master meter, which is the delivery point for the water delivered to the McKinney Water District. Once complete, the City of Danville will take ownership and operations responsibilities for the newly installed waterline from Sta. 0+00 to 82+51 as shown on the plans created by AGE Engineering Services, Inc.

At this point (the point of delivery) the McKinney Water District will construct a new pumping station for delivery of water into their system at the proper pressures and flow rate. The 8-inch water main will continue on Hatcher Road to Moores Lane at station 178+00. The water main will continue along Moores Lane to McCormack Church Road (Ky Hwy 1194) to the end of the Phase 1A water line project at station 222+12.58. The McKinney Water District will be responsible for the engineering, easements, construction and maintenance of this portion of the water main. The City of Danville and McKinney Water District have mutually agreed to allocate Engineering, Inspection, Easement Purchase, Legal, and Pump Station Construction Costs based on a percentage of total Construction Costs relative to each for the McKinney Phase 1A Project. Such anticipated costs are to be included in total construction costs for each.

Current preliminary estimated construction cost:

Danville Portion	\$576,749
McKinney Water District Portion	<u>\$1,440,787</u>
Total	\$2,017,537

2) (Drawing) (SEE NEXT PAGE)



SHEET: 1

REVISION(S)



P. O. BOX 214
1636 OSTER LANE
STANFORD, KY 40484
PHONE (502) 385-8382
FAX (502) 385-5187

CLIENT:
MCKINNEY WATER DISTRICT
2900 MIDDLEBURG RD
MADISON, KY 40448

PHASE 1A WATER PROJECT
DANVILLE TO MCKINNEY CONNECTION
8" WATER MAIN
STANFORD, LINCOLN COUNTY, KENTUCKY

DATE: 8/20/08
SCALE: 1" = 70'
DRAWN BY: J.A.
APP. BY: J.A.
CHECKED BY: J.A.
APPROVED BY: J.A.

LEGEND
PROPOSED 8" WATER MAIN
EXISTING WATER MAIN
LANDSCAPE
SURVEYED BY DISTRICT

From: [PSC Public Comment](#)
To: [REDACTED]
Subject: RE: PSC case # 2025-00022
Date: Wednesday, March 26, 2025 9:25:00 AM
Attachments: [image001.png](#)

Case No. 2025-00022

Thank you for your comments on the application of McKinney Water District. Your comments in the above-referenced matter have been received and will be placed into the case file for the Commission's consideration. Please cite the case number in this matter, 2025-00022 in any further correspondence. The documents in this case are available at [View Case Filings for: 2025-00022 \(ky.gov\)](#).

Thank you for your interest in this matter.

From: [REDACTED]
Sent: Friday, March 21, 2025 12:09 PM
To: PSC Public Comment <PSC.Comment@ky.gov>
Subject: PSC case # 2025-00022

[REDACTED]

[REDACTED]

Please see attached letter. Feel free to contact me with any questions.

Woods

J. Woods Adams, III
Judge Executive

[REDACTED]

102 East Main St. Stanford, KY 40484



LINCOLN COUNTY, KENTUCKY

ONE OF THREE ORIGINAL COUNTIES • SETTLED IN 1774

J. WOODS ADAMS, III • JUDGE EXECUTIVE

March 20, 2025

Kentucky Public Service Commission
PO Box 615
Frankfort, Kentucky 40602-0615

RE: Case No. 2025-00022

Dear Commissioners,

I am writing to express my full support for the proposed water infrastructure project aimed at improving the water system within the McKinney Water District in Lincoln County. As the Lincoln County Judge Executive, it is my primary responsibility to ensure that our residents have access to safe, reliable, and sustainable water resources.

This critical project addresses capacity issues that have previously limited the ability of the McKinney Water District to meet the growing demands of our community. In addition to resolving these capacity issues, the project will also involve replacing outdated and hazardous asbestos cement water lines, which have posed a significant concern for both water quality and public health. The new water lines will not only provide a cleaner and more reliable source of water but will also ensure that residents have access to the resources necessary for their daily lives and future development.

This project is a key investment in the health and well-being of Lincoln County residents. It will have a lasting impact on our community by enhancing water quality, reducing maintenance costs, and allowing for future growth and expansion of our water system. I believe this project will create a more resilient and sustainable infrastructure, ensuring that our citizens have access to the essential resources they deserve.

I strongly urge your support for this important initiative and look forward to working together to bring it to fruition for the benefit of all those in the McKinney Water District and beyond.

Thank you for your time and consideration.

Respectfully,



J. Woods Adams III
Lincoln County Judge Executive

*Jack Scott Lawless
17111 Mallet Hill Drive
Louisville, KY 40245

*Luther Galloway
AGE Engineering Services Inc.
165 Foster Lane
Stanford, KY 40484

*McKinney Water District
2900 KY HWY 198
Hustonville, KY 40437

*Matt Rankin
Chairman
McKinney Water District
P. O. Box 7
McKinney, KY 40448

*Marty Spears
AGE Engineering Services Inc.
165 Foster Lane
Stanford, KY 40484

*Nick Roederer
Raymond James Financial Services
300 West Vine Street
Lexington, KY 40507

*Honorable W. Randall Jones
Attorney at Law
Rubin & Hays
Kentucky Home Trust Building
450 South Third Street
Louisville, KY 40202