

**BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION**

In re: Application for increase in water and	)	
wastewater rates in Brevard, Citrus, Duval,	)	DOCKET NO. 20250052-WS
Highlands, Marion, and Volusia Counties by	)	
CSWR-Florida Utility Operating Company, LLC.	)	
_____	)	

**DIRECT TESTIMONY OF**

**TODD THOMAS**

**on behalf of**

**CSWR-Florida Utility Operating Company, LLC**

1 I. INTRODUCTION

2 Q. PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.

3 A. My name is Todd Thomas. My business address is 1630 Des Peres Road, Suite 140,  
4 St. Louis, Missouri 63131.

5 Q. PLEASE DESCRIBE CSWR, LLC AND CSWR FLORIDA UTILITY  
6 OPERATING COMPANY, LLC.

7 A. CSWR, LLC (“CSWR”) is a holding company that, as of March 31, 2024, operated  
8 utility operating companies in 11 states. CSWR Florida Utility Operating Company,  
9 LLC (“CSWR Florida” or “Company”) is the CSWR utility operating company in the  
10 State of Florida.

11 Q. WHAT IS YOUR POSITION WITH CSWR?

12 A. I am Senior Vice President of CSWR, the affiliated company with  
13 operational/managerial oversight over the CSWR operating companies including  
14 CSWR Florida. At CSWR, my responsibilities include the acquisition and operation  
15 of CSWR-affiliated utilities. Among other duties relevant to this testimony, I am  
16 responsible for engaging and overseeing operations and maintenance (“O&M”) service  
17 providers including contractors responsible for the day-to-day operations of CSWR  
18 operating affiliates like CSWR Florida. I oversee such activities for affiliated operating  
19 companies providing water or wastewater utility services to over 177,000 connections  
20 in Kentucky, Missouri, Arkansas, Tennessee, Louisiana, Texas, Mississippi, North  
21 Carolina, South Carolina, Florida, and Florida.

22 Q. PLEASE SUMMARIZE YOUR EDUCATION AND PROFESSIONAL  
23 EXPERIENCE.

24 A. My education includes a Bachelor of Science in Civil Engineering from the Missouri  
25 University of Science and Technology and a Master of Business Administration from

1 Washington University in St. Louis.

2 Before joining CSWR in January 2017, I was President of Brotcke Well and  
3 Pump, the second largest well driller and service provider in the Midwest; Vice  
4 President of Operations and Business Development of the Midwest for American Water  
5 Contract Operations; and General Manager of Midwest Operations for Environmental  
6 Management Corporation. I currently serve on the East Central Missouri Board of  
7 Directors and am an Advisory Board member for the Public Water Supply District 2 of  
8 St. Charles County, Missouri, which is the largest water and sewer district in the State  
9 of Missouri, serving approximately 60,000 connections.

10 Brotcke Well and Pump serves municipal potable, regulated potable, and  
11 industrial groundwater suppliers in Missouri, Illinois, Kansas, Florida, and Arkansas.  
12 Its total number of clients exceeds 200, and the systems it serves range in size from the  
13 City of Bloomington, Illinois, with 31,000 water customers, to 230 customers in the  
14 City of Eminence, Missouri. Brotcke Well and Pump drills, cleans, treats, and tests  
15 wells for regulatory compliance, installs, services, and rebuilds pumps, and installs and  
16 services well controls. As President of Brotcke Well and Pump, I was involved in the  
17 design, maintenance, and repair of all clients' well systems. Therefore, I have firsthand  
18 experience with how much damage can be done by lack of maintenance on a well  
19 system and how much money and effort is required to restore a well system after  
20 neglect.

21 As Vice President of Operations and Business Development of the Midwest for  
22 American Water Contract Operations, I was responsible for the water and wastewater  
23 operations and maintenance contracts for municipal and industrial clients. At one time,  
24 I had responsibility for operating water and wastewater systems serving approximately  
25 64,000 residential connections. My responsibilities included the direction and

1 management of annual budgeting for each plant's operations and maintenance, design  
2 and planning of plant upgrades and maintenance projects, regulatory reporting, plant  
3 operations, and regulatory compliance of these systems.

4 My position as General Manager of Midwest Operations for Environmental  
5 Management Corporation was similar to my position with American Water Contract  
6 Operations concerning the size and scope of the systems the company managed.

7 **Q. HAVE YOU PREVIOUSLY TESTIFIED BEFORE STATE UTILITY**  
8 **COMMISSIONS?**

9 A. Yes. I have testified before the Missouri, Mississippi, Texas, Kentucky, Tennessee,  
10 Arizona, and Louisiana state utility commissions.

11 **Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING**  
12 **BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION ("FPSC" OR**  
13 **"COMMISSION")?**

14 A. The purpose of my testimony is:

15 ► To explain the process CSWR uses to identify and engage qualified third-party  
16 contractors to provide day-to-day O&M functions for its operating companies like  
17 CSWR Florida, and why using third parties to perform these functions is in the best  
18 interests of both CSWR Florida and its customers.

19 ► To discuss the O&M contractor that CSWR Florida currently engages for its Florida  
20 systems, as well as the roles and responsibilities of CSWR Florida's Florida Regional  
21 Manager. I will further describe some of the measures that CSWR Florida has  
22 implemented to improve the effectiveness of its O&M partner and its ability to provide  
23 safe and adequate service.

24 **Q. ARE YOU SPONSORING ANY EXHIBITS?**

25 A. Yes. I am sponsoring or co-sponsoring the following exhibits:



1       **Exhibit TT-1** - a map of the CSWR Florida water and wastewater systems in Florida.

2       **Exhibit TT-2** – a copy of the CSWR Florida Request for Qualification (RFQ) used to  
3 identify qualified O&M partners.

4       **Exhibit TT-3** – a copy of a typical RFP package.

5       **Exhibit TT-4** – a copy of a letter from the Missouri Department of Natural Resources  
6 discussing the success that CSWR has had in rehabilitating distressed systems in  
7 Missouri.

8       **Exhibit TT-5** – a copy of a letter from the Mississippi Department of Environmental  
9 Quality addressing similar issues in Mississippi.

10       **Exhibit TT-6** – a recent survey conducted by the Louisiana Department of Health  
11 grading the performance of public water/wastewater systems in Louisiana including  
12 those operated by the CSWR affiliate in Louisiana.

13       **Exhibit TT-7** – the Minimum Filing Requirements consisting of Volume I (the  
14 Financial, Rate and Engineering MFRs, co-sponsored with witnesses Brent Thies and  
15 Aaron Silas) and Volume III, Sections (a) through (i) (the Additional Engineering  
16 MFRs), all of which are being filed simultaneously in the Docket as required by  
17 Commission Rules.

18   **Q.   WERE THESE EXHIBITS INCLUDING THE REFERENCED MFRs**  
19       **PREPARED BY YOU OR YOUR STAFF UNDER YOUR SUPERVISION AND**  
20       **CONTROL?**

21   A.   Yes, they were, except for Exhibits TT-4 through TT-6 and certain sections of the  
22 Volume III additional engineering MFRs, which are maintained by CSWR-Florida as  
23 public records and reports and/or records of regularly conducted business activity.

24                   **II.   OPERATIONS AND MAINTENANCE FUNCTIONS**

25   **Q.   WHY DOES CSWR FLORIDA USE THIRD-PARTY CONTRACTORS TO**

1           **PERFORM O&M FUNCTIONS INSTEAD OF HIRING EMPLOYEES TO**  
2           **PERFORM THOSE FUNCTIONS?**

3       A.     As with all water/wastewater systems, there is a need for licensed, experienced  
4           operators in Florida. In my experience, where systems and connections are  
5           concentrated in a relatively small area, utilities may be able to cost-effectively employ  
6           such operators as part of their workforce. For instance, American Water Works  
7           Company operating utilities, since they routinely have concentrated service areas,  
8           utilize internalized operations.

9                     In contrast, CSWR Florida's 38 water and wastewater systems in Florida are  
10           geographically dispersed across the state. A map showing the location of the systems  
11           that CSWR Florida serves in Florida is attached to my testimony as **Exhibit TT-1**.  
12           Through these systems, CSWR Florida provides service to approximately 12,500 water  
13           and 7,600 wastewater connections. Given this geographical dispersion and the limited  
14           number of connections served in Florida, it would be almost impossible for CSWR  
15           Florida to cost-effectively employ an in-house workforce of sufficient size to perform  
16           all required O&M functions necessary to fulfill the objective of providing customers  
17           with safe, reliable, and timely utility service at reasonable rates. Given the dispersed  
18           nature of its operations, as well as the fact that it serves a much lower number of  
19           customers, CSWR Florida has employed an operations model based on contract  
20           operations.

21       **Q.     IS WORKFORCE SIZE THE ONLY CONSIDERATION WHEN DECIDING**  
22       **TO EMPLOY THIRD-PARTY CONTRACTORS?**

23       A.     No. Operators of our facilities - those performing the O&M functions that are  
24           necessary for CSWR Florida - must be highly trained, experienced, and have all state  
25           licenses required to operate water and wastewater systems and do so in a manner that

1 complies with federal, state, and local laws and regulations. CSWR believes that, given  
2 the internal cost of hiring, training, and retaining qualified employees, it is more  
3 economical to retain third-party contractors who already have experienced operators  
4 and required state licenses.

5 **Q. DO CSWR-AFFILIATED COMPANIES USE THIRD PARTIES IN OTHER**  
6 **STATES TO PERFORM O&M AND CUSTOMER SERVICE FUNCTIONS?**

7 A. Yes. Using third-party contractors is the method all CSWR utility affiliates have  
8 historically used to perform O&M functions. CSWR has learned through its experience  
9 in Florida and other states that using third-party contractors is a more cost-effective  
10 option for fulfilling these O&M responsibilities where the systems we own and operate  
11 are geographically dispersed. However, where our operations are geographically  
12 concentrated, we believe hiring employees to perform O&M functions may be a better  
13 alternative. That's why CSWR Florida's Louisiana affiliate, Magnolia Water Utility  
14 Operating Company ("Magnolia") recently embarked on a program that will utilize  
15 company employees at some of its locations to do work previously performed by third-  
16 party contractors. In the future, such a change may make sense for portions of CSWR  
17 Florida's service area as well. And experience we gain from our insourcing efforts at  
18 Magnolia will help us to determine if such a move makes sense in Florida and if so  
19 when and how it should be implemented.

20 **Q. PLEASE DESCRIBE THE PROCESS CSWR USES TO IDENTIFY AND**  
21 **ENGAGE THIRD-PARTY O&M CONTRACTORS IN FLORIDA.**

22 A. The process CSWR uses has two distinct parts: identifying qualified contractors and  
23 then, after soliciting and evaluating competitive bids, engaging one or more contractors  
24 to provide required O&M services for specific systems. In addition, CSWR must  
25 conduct regular management and oversight of the O&M contractors it engages to

1 ensure that they are doing the work necessary to provide safe, continuous, and adequate  
2 service.

3 **Q. HOW DOES CSWR IDENTIFY QUALIFIED CONTRACTORS TO PERFORM**  
4 **THE O&M FUNCTIONS THAT CSWR FLORIDA REQUIRES?**

5 A. CSWR's contractor identification process begins with the evaluation of the  
6 qualifications of prospective contractors. CSWR initiates the process with a written  
7 Request for Qualification ("RFQ"). CSWR disseminates information about contracting  
8 opportunities (including information about how to obtain an RFQ) as broadly as  
9 possible throughout the region or state to identify as many potential contractors as  
10 possible to bid on available work. CSWR utilizes several avenues to identify potential  
11 contractors. These include but are not limited to, web searches, contacting local water  
12 associations, word-of-mouth, and local contacts in the area. A copy of the RFQ form  
13 that CSWR uses for CSWR Florida is attached to my testimony as **Exhibit TT-2**.

14 The RFQ requires that contractors be highly trained and experienced and have  
15 all state licenses required to operate the relevant water and wastewater systems. CSWR  
16 also requires that its contractors commit themselves to responding to customer service  
17 emergencies within a specified period – usually within two hours of a request for  
18 assistance – regardless of when those emergencies arise. CSWR also requires  
19 contractors to provide their insurance. This helps insulate the Company and its  
20 customers from liability for acts that result in damage to others.

21 **Q. HOW DOES CSWR EVALUATE RFQ RESPONSES IN THE O&M**  
22 **CONTRACTOR SELECTION PROCESS?**

23 A. The goal of evaluating the RFQ responses is to determine which respondents are  
24 qualified to advance to the next step in the process. The RFQ process provides CSWR  
25 the opportunity to determine which potential contractors satisfy all the qualifications

1 and requirements stated in the RFQ. Pre-qualifying prospective contractors based on  
2 their RFQ responses is critical because it saves time by eliminating unqualified bidders.

3 **Q. WHAT HAPPENS AFTER CSWR HAS EVALUATED THE RFQ RESPONSES**  
4 **AND IDENTIFIED QUALIFIED CONTRACTORS?**

5 A. The next step is to send a formal “Request for Proposal” (“RFP”) to qualified  
6 contractors. Generally, the RFP includes a proposal letter specifically identifying the  
7 contractor’s tasks, duties, and responsibilities (sometimes referred to as a “Statement  
8 of Work”); a list of all facilities for which CSWR Florida is seeking proposals; the  
9 permit numbers of those facilities; a draft of the contract the successful bidder would  
10 be required to sign (which includes the Statement of Work); and the date the RFP  
11 response is due. Also included in the package is a bid response page, which requires  
12 the contractor to provide key cost information about its bid. CSWR considers all of  
13 these documents to be a critical part of the response in that it allows CSWR to compare  
14 the RFP responses consistently relative to both cost and service levels.

15 I have included a typical RFP package as **Exhibit TT-3**. These RFPs contain  
16 multiple service areas or projects to best utilize economies of scale and yield cost  
17 savings for customers. To solicit bids, CSWR will divide up projects regionally to  
18 lower operational costs and to make the projects more manageable for CSWR and the  
19 selected contractor. Another benefit to the regionalization of its contractor network is  
20 that it gives opportunities to local operations firms who are typically more familiar with  
21 local conditions and often have prior direct experience with the actual facilities CSWR  
22 is seeking support to operate.

23 **Q. HOW DOES CSWR COMPARE RFP RESPONSES AND SELECT A WINNING**  
24 **BID?**

25 A. After identifying which bidders demonstrate the adequate capability to provide

1 services, CSWR determines the “lowest and best-qualified bid,” which considers price  
2 in the context of the overall quality of the bidder’s proposal. Once CSWR has made a  
3 preliminary choice of a winning bidder, it schedules a follow-up meeting to confirm  
4 the accuracy of the bid documents and to make sure that the contractor understands all  
5 requirements and appreciates their importance. Following that meeting, the winning  
6 bidder is confirmed and is asked to enter into a signed agreement.

7 **III. FLORIDA O&M PARTNER AND REGIONAL MANAGER**

8 **Q. WHICH O&M CONTRACTORS DOES CSWR FLORIDA CURRENTLY USE**  
9 **TO OPERATE AND MAINTAIN ITS FLORIDA WASTEWATER SYSTEMS?**

10 A. CSWR Florida currently uses Clear Water Services (“Clear Water Services”) to operate  
11 and maintain all the Company’s water and wastewater systems. Clear Water Services  
12 provides a highly experienced, dedicated, professional team that is able to ensure expert  
13 and compliant operations of water/wastewater systems. Clear Water Services’  
14 dedicated operations team has a deep bench of skilled personnel that brings decades of  
15 experience in the utility industry managing clients’ utility operations and offers  
16 expertise and best practices for effective, efficient, and compliant operations and  
17 maintenance.

18 **Q. WHAT IS THE CURRENT STATUS OF THE O&M CONTRACT THAT**  
19 **CSWR FLORIDA HAS IN PLACE WITH CLEAR WATER SERVICES IN**  
20 **FLORIDA?**

21 A. The Clear Water Services’ contract resulted from an RFP that was issued in April 2024.  
22 The five-year contract took effect September 1, 2024, and expires August 31, 2029, at  
23 which point CSWR Florida intends to issue another statewide RFP for all of the Florida  
24 systems.

25 **Q. DOES CSWR UTILIZE ANY TECHNOLOGIES TO ASSIST ITS**

1           **CONTRACTORS IN THE PROVISION OF SAFE AND ADEQUATE**  
2           **SERVICE?**

3    A.    Yes. CSWR utilizes several off-the-shelf technologies to: (1) cost-effectively enhance  
4           work performed by its O&M contractors, (2) help minimize costs, and (3) improve the  
5           quality of service provided to CSWR Florida's customers. For example, CSWR has  
6           implemented a computerized maintenance management system called ElementsXS to  
7           benefit its affiliated utility operating companies. ElementsXS is a work order-based  
8           system used to (1) catalog all equipment employed in each CSWR Florida system; (2)  
9           host distribution and collection system mapping; (3) automatically schedule preventive  
10          maintenance; (4) schedule necessary repairs; and (5) schedule and record responses to  
11          customer complaints and service calls. The ElementsXS system operates via  
12          smartphones and handheld devices, so it is easily utilized by all CSWR O&M  
13          contractors. ElementsXS ensures that CSWR Florida systems are well-maintained;  
14          property, plant, and equipment records are maintained; and customer service needs are  
15          systematically and expeditiously addressed with appropriate recordkeeping of  
16          customer service needs.

17   **Q.    DOES ELEMENTSXS PROVIDE OTHER BENEFITS TO CUSTOMERS?**

18   A.    Yes. All customer service tasks are integrated through the Company's Customer  
19          Information System (Muni-Link) and ElementsXS. This ensures that all information  
20          about a customer's request is accurately passed on to the field employee that is  
21          dispatched to address the customer's concern. ElementsXS provides the field employee  
22          and management with all the information needed to address any customer service issue  
23          as well provide a record of any work done to address these issues. All the information  
24          input into a customer service task in ElementsXS is also visible to the customer call  
25          center employees so that updates can be provided to the customer if needed.

1   **Q.   DOES CSWR UTILIZE ANY OTHER TECHNOLOGIES TO MAKE**  
2   **OPERATIONS MORE EFFICIENT AND EFFECTIVE IN FLORIDA?**

3   A.   Yes. Another cost-effective technology CSWR employs in many states including  
4   Florida is a remote monitoring platform. The remote monitoring sensors on each  
5   system are set to provide ongoing utility system operational performance monitoring  
6   and early warnings to CSWR Florida and its O&M contractor in the event there are  
7   operational issues. In most cases, those warnings are broadcast before the issue  
8   adversely affects customers' water or wastewater service. Examples of the types of  
9   problems the remote monitoring system is designed to detect include power outages at  
10   water wells and wastewater lift stations, chlorine residual readings on water distribution  
11   systems, low-pressure issues on water distribution systems, high-level alarms on  
12   wastewater system lift stations, and low levels in water storage tanks. When these  
13   alarms activate, the remote monitoring system immediately sends information to  
14   CSWR Florida and its O&M contractor, which allows the Company and its contractor  
15   to react before customers are even aware of the problem and before the problem can  
16   affect customer service.

17   **Q.   DOES THE DEPLOYMENT OF THIS TECHNOLOGY HELP THE**  
18   **COMPANY TO OPERATE AND MAINTAIN CSWR FLORIDA'S SYSTEMS**  
19   **COST-EFFECTIVELY?**

20   A.   Yes. For example, I mentioned in my previous answer that the remote monitoring  
21   system is programmed to monitor high-level alarms at wastewater lift stations. Absent  
22   remote monitoring, prudent operation (and Florida requirements) requires contractors  
23   to check levels in wastewater lift stations daily, which would require the O&M  
24   contractor to dispatch an employee each day to check lift station levels. These daily  
25   visits are costly and would lead to higher rates. While operators are always on hand to



1 respond to issues that are detected, the remote monitoring system mitigates the need  
2 for daily visits unless the system detects a problem. The remote monitoring system  
3 also archives these daily readings so that they can be accessed in case the systems are  
4 subjected to a compliance audit or subsequently develop operational problems. This  
5 data allows CSWR to determine the start and duration of the problem, which aids in  
6 prompt resolution.

7 **Q. WHAT IS THE STATUS OF CSWR FLORIDA'S DEPLOYMENT OF**  
8 **REMOTE MONITORING?**

9 A. As of June 30, 2024, CSWR Florida has deployed 94 remote monitoring modules in  
10 Florida with plans to install additional terminals in the near future.

11 **Q. WHAT OTHER PLATFORMS DOES CSWR USE FOR CSWR FLORIDA**  
12 **SYSTEMS TO COST-EFFECTIVELY OPERATE THOSE SYSTEMS?**

13 A. The last tool, SAMS, is an Environmental Management Information System ("EMIS")  
14 for systematically obtaining, processing, and making available relevant environmental  
15 information. SAMS is a platform that helps manage the entire compliance and data  
16 needs of a water/wastewater utility in a single unified architecture. This platform  
17 allows automated reporting to simplify customer confidence reports, discharge  
18 monitoring reports, and monthly operations reports. This platform is integrated with  
19 the Safe Drinking Water Information System and the EPA's central data exchange.  
20 SAMS allows CSWR to monitor results automatically for all of its states and should  
21 increase compliance with environmental regulations.

22 **Q. WHAT TASKS DOES THE CSWR REGIONAL MANAGER PERFORM TO**  
23 **ENSURE CSWR FLORIDA'S CUSTOMERS RECEIVE CONTINUOUS AND**  
24 **ADEQUATE SERVICE?**

25 A. While the Company is dedicated to streamlining its operations and personnel as much

1 as possible to make service affordable and reliable, due to the size and geographical  
2 dispersion of its operations in Florida, CSWR has a Regional Manager, Arthur Faiello,  
3 who is responsible for overseeing and assisting in all third-party O&M functions in  
4 Florida. Having an employee responsible for these Florida-specific duties helps CSWR  
5 to ensure that CSWR Florida is fulfilling its commitment to providing safe and reliable  
6 water and wastewater service to its customers. In this role, Mr. Faiello oversees the  
7 operations of CSWR Florida's third-party O&M contractors to ensure:

- 8 • each of CSWR Florida's systems complies with all federal, state, and local  
9 public health and environmental regulations.
- 10 • the Company's third-party O&M contractors operate consistent with all federal,  
11 state, and local safety regulations.
- 12 • CSWR Florida's third-party O&M contractors fulfill all contractual obligations;  
13 and
- 14 • all necessary preventive and corrective maintenance are timely and competently  
15 performed on the CSWR Florida systems to keep them functioning and to avoid  
16 outages that adversely affect customers.

17 In addition, Mr. Faiello serves as CSWR Florida's primary in-person customer  
18 representative, which ensures that when customers require direct communication with  
19 a local representative, Mr. Faiello can ensure that the customer's concerns are  
20 addressed. While customers are encouraged to bring issues to the customer experience  
21 department, Mr. Faiello fulfills this responsibility to the extent the matters require an  
22 in-person visit from a CSWR Florida representative.

23 Finally, I hold monthly reviews with each Regional Manager to review: (1)  
24 dashboards and metrics for timeliness of completing customer service emergency  
25 work orders, (2) the status of remote monitoring, (3) the frequency of site visits, (4)

1 compliance exceedances causes and corrections, (5) required data entry into SAMS,  
2 (6) the budget compared to actual expenses for operations and maintenance, and (7) to  
3 confirm that the project oversight tracker has been built and maintained for newly  
4 acquired systems.

5 **Q. DO YOU BELIEVE THAT THE USE OF THIRD-PARTY O&M PARTNERS**  
6 **HAS LED TO SAFE AND RELIABLE SERVICE FOR CUSTOMERS?**

7 A. Yes. Feedback from environmental regulators in several of the CSWR states indicates  
8 that customers are receiving and experiencing an improved level of service from that  
9 previously provided. For instance, in the context of Confluence Rivers Utility  
10 Operating Company's recent Missouri rate case, the Missouri Department of Natural  
11 Resources provided a letter indicating its appreciation for the actions taken by CSWR  
12 in acquiring and rehabilitating distressed water and wastewater systems:

13 When systems are unable to resolve their technical, managerial, or financial  
14 problems, one reliable solution is selling the system to a higher-performing  
15 utility operating company. In Missouri, Confluence Rivers Utility  
16 Operating Company, Inc. (CRUOC) is one of the few utility operating  
17 companies that is willing to acquire some of the most difficult failing  
18 systems. CRUOC has consistently taken swift actions after taking control  
19 of these systems to bring them into compliance by employing qualified  
20 operators, effectively administering and managing the systems, and  
21 investing in repairs and upgrades. CRUOC's willingness to acquire systems  
22 with long-standing compliance issues has proven to be beneficial to human  
23 health and the environment by bringing many of these systems into  
24 compliance with environmental laws. The Department looks forward to  
25 continuing to work with CRUOC as it continues to acquire wastewater and

1 public water systems in Missouri.<sup>1</sup>

2 Similarly, the Mississippi Department of Environmental Quality submitted a similar  
3 letter to the Mississippi Public Service Commission in support of Great River Utility  
4 Operating Company's rate case in that state:

5 As you may be aware, Great River Utility Company has recently acquired  
6 several drinking water systems across the state. Great River Utility has  
7 worked closely with the Bureau's compliance and field staff to maintain  
8 compliance with the various rules and regulations of the Safe Drinking  
9 Water Act. A viable entity such as Great River Utility desiring to help  
10 problematic drinking water systems by investing in them for improved  
11 services to citizens is very appreciated and supported by the Bureau. We  
12 believe the Bureau's coordination with the PSC to identify problematic  
13 drinking water systems and to identify long-term solutions, such as those  
14 offered by entities like Great River, is very beneficial to our shared goals  
15 and objectives.<sup>2</sup>

16 Finally, the Louisiana Department of Health has recently issued its 2024 grades  
17 of the community public water systems in that state. Under state statute, the  
18 Department of Health is required to evaluate the drinking water systems in the state.  
19 Of the 64 water systems owned and operated by CSWR's affiliate (Magnolia Water),  
20 Magnolia Water received 63 A's and 1 B.<sup>3</sup>

21 While I believe, based on my personal experience and observation, that CSWR  
22 Florida's use of third-party O&M contractors is leading to safe and adequate service in  
23 Florida, these representative examples from Missouri, Mississippi, and Louisiana all

---

<sup>1</sup> Exhibit TT-4.

<sup>2</sup> Exhibit TT-5.

<sup>3</sup> Exhibit TT-6.

1 provide objective opinions reaching the same conclusion for other CSWR affiliates that  
2 are using a similar third-party approach to operations.

3 **IV. ENVIRONMENTAL, HEALTH, AND SAFETY FUNCTIONS**

4 **Q. WOULD YOU DESCRIBE THE CSWR ENVIRONMENTAL, HEALTH, AND**  
5 **SAFETY TEAM?**

6 A. Yes. The Environmental, Health, and Safety (“EHS”) team works with the state  
7 manager, O&M contractor and CSWR engineers to maintain compliance with the  
8 Clean Water Act, Safe Drinking Water Act, and Occupational Safety and Health  
9 Administration regulatory requirements. In this role the EHS focuses primarily on four  
10 (4) important functions:

11 1) Monitoring and completion of system compliance tasks for each system operated  
12 by CSWR Florida, including but not limited to issuing Consumer Confidence  
13 Reports (“CCRs”) for water systems, backflow device program management, and  
14 lead service line inventories.

15 2) Responds to environmental agency correspondence that arise from agency  
16 inspection, complaints to agencies, and violation of numeric standards. In this role,  
17 the EHS team ensures that corrective actions are completed and accurately reported  
18 to the relevant agency.

19 3) Effectuation of state and local operating permit transfers and renewals.

20 4) Facility inspections of any system acquisitions prior to closing, and at least once a  
21 year thereafter, to ensure compliance with regulations governing facility operations  
22 and maintenance.

23 **Q. DO YOU HAVE A ROLE WITH REGARD TO THE EHS TEAM?**

24 A. Yes. I supervise the EHS team.

25 **Q. HOW DO YOU BELIEVE THE EHS TEAM AND ITS WORK SUPPORT THIS**

1       **RATE CASE?**

2       A.     As will be discussed, the CSWR Florida EHS team provides immediate benefits to the  
3             customers of the small systems acquired by the Company. Specifically, the EHS team  
4             ensures that all samples are taken consistent with operating permits and state  
5             environmental regulations. Moreover, through its annual inspections, the EHS team  
6             visually ensures that the systems are operated in a manner that complies with state and  
7             federal requirements. Finally, the EHS team ensures that necessary reports, including  
8             CCRs, are prepared and disseminated as required. In many cases, small water and  
9             wastewater systems are not aware of such requirements, or do not have the  
10            professionally trained staff to meet such requirements. As such, by applying the talents  
11            of such a team to the systems that are acquired, CSWR Florida is capable of providing  
12            immediate benefits to customers.

13      **Q.     DO YOU HAVE ANY RESULTS FROM THE ACTIONS OF THE EHS TEAM**  
14            **IN FLORIDA?**

15      A.     Yes. Consistent with the third function described above (facility inspections), the EHS  
16             team completed its inspections for the 2024 calendar year by visiting all of the 34  
17             systems acquired, owned and operated by CSWR Florida. Additionally in 2024, the  
18             EHS team ensured 100% sample compliance at all of the existing CSWR Florida  
19             systems. This has involved 2,683 wastewater samples and 791 drinking water samples.

20      **Q.     HAS THE EXISTENCE OF THE CSWR EHS TEAM BROUGHT BENEFITS**  
21            **TO CSWR FLORIDA CUSTOMERS?**

22      A.     Absolutely. As mentioned, most small water and wastewater systems do not have the  
23             technical expertise to ensure compliance with the myriad governmental regulatory  
24             requirements.

25      **Q.     DO YOU HAVE ANY PHOTOS THAT SHOW THE IMPROVEMENTS MADE**

1 **BY THE CSWR EHS TEAM TO ENSURE REGULATORY COMPLIANCE?**

2 A. Yes. While some of these issues reflected in these photos may seem minor to non-  
3 water and wastewater compliance professionals, they show the efforts that the CSWR  
4 EHS team takes, and the repairs that are then made, to ensure compliance with all state  
5 and federal regulatory requirements. For instance, the CSWR Compliance team  
6 identified and resolved safety issues related to failure of previous owners to address  
7 spill containment associated with liquid chlorine disinfection systems at several  
8 systems.



9  
10 *Liquid Chlorine Spill Containment Measures*

11 Additionally, the CSWR EHS team audited the systems and identified the need  
12 for alternative power at several systems.



13  
14 *Backup generation at CSWR Florida systems.*

Moreover, the CSWR EHS team ensured safe compliance by placing fire extinguishers at all systems and eye wash stations at systems utilizing chlorine disinfection.



*Emergency eye wash station (left), fire extinguisher (right).*

Finally, the CSWR EHS team ensured compliance with state regulation regarding site security by installing fencing and barbed wire, and emergency signage at facilities.



*Emergency signage and fencing / barbed wire at CSWR Florida systems.*

**Q. DO WATER AND WASTEWATER SYSTEMS FACE AN INCREASINGLY STRINGENT REGULATORY ENVIRONMENT?**

**A.** Yes. As a result of authority granted to various state and federal agencies, small water and wastewater systems are facing an increasingly stringent and, oftentimes, complex



1 system of environmental requirements and regulations. As an example, in recent years,  
2 the Environmental Protection Agency (“EPA”) has issued regulations that necessitate  
3 sampling for PFAS (described below), and an inventory of lead and copper services  
4 lines.

5 **Q. WHAT ARE PFAS?**

6 A. Per and Polyfluoroalkyl Substances (“PFAS”) are a very large class of synthetic  
7 organofluorine chemical compounds. These substances are used in various industrial  
8 applications, including non-stick coatings, firefighting foams, and water-repellent  
9 fabrics. PFAS is known as a “forever compound” in that they take so long to degrade.

10 **Q. WHAT IS THE CONCERN WITH PFAS?**

11 A. PFAS are a concern in that they are persistent in the environment, bioaccumulative in  
12 organisms, and they are toxic at relatively low (parts per trillion) levels. Recent studies  
13 suggest that, when ingested, PFAS may cause various types of cancer.

14 **Q. WHY IS PFAS A PREVALENT ISSUE IN THE WATER INDUSTRY?**

15 A. As I mentioned, PFAS chemicals are persistent in the environment. In certain areas,  
16 primarily those with heavy industry or military installations, PFAS has been found to  
17 have leached into groundwater aquifers. In April 2024, after notice and comment, the  
18 EPA set the maximum contamination level (MCL) for six contaminants (PFOA, PFOS,  
19 PFBxS, PFNA, GenX, and a mixture of four different PFAS constituents) with the most  
20 stringent MCL set at 4.0 parts per trillion (ppt or ng/L).

21 **Q. HOW LONG DOES THE WATER INDUSTRY HAVE TO ATTAIN**  
22 **COMPLIANCE WITH THE NEW PFAS LIMIT?**

23 A. The EPA established a compliance timeline whereby initial monitoring must be  
24 completed within three years of the rule (April 2027). Within five years of the  
25 enactment of the rule (April 2029), water utilities must comply with the new PFAS

1 MCL.

2 **Q. HAS CSWR FLORIDA COMPLETED THIS REQUIRED TESTING IN**  
3 **FLORIDA?**

4 A. As of the filing of this testimony, CSWR Florida owned thirty-one water systems in  
5 Florida. CSWR has collected at least one PFAS sample from 22 sites that were  
6 acquired as of December 31, 2023. CSWR continues to collect samples from sites as  
7 they are acquired and will complete the required testing before the compliance  
8 deadline.

9 **Q. PLEASE DESCRIBE THE EPA REQUIREMENT TO TEST LEAD AND COPPER**  
10 **SERVICE LINES.**

11 A. In 1991, the EPA published its Lead and Copper Rule (“LCR”) to control lead and  
12 copper in drinking water. That rule seeks to reduce the action level of lead to 15 parts  
13 per billion and copper to 1.3 parts per million. Recognizing that lead is typically  
14 introduced into drinking water from lead service lines fittings, the rule requires public  
15 water suppliers to conduct an inventory of lead service lines. Water suppliers are then  
16 required to notify persons of known or potential lead service lines. CSWR Florida  
17 completed the initial service line inventory by October 16, 2024 and notified customers  
18 of the results.

19 **Q. HAS CSWR FLORIDA COMPLETED ITS LEAD AND COPPER MONITORING?**

20 A. Routine lead and copper monitoring is ongoing. Samples will be collected before the  
21 September deadline.

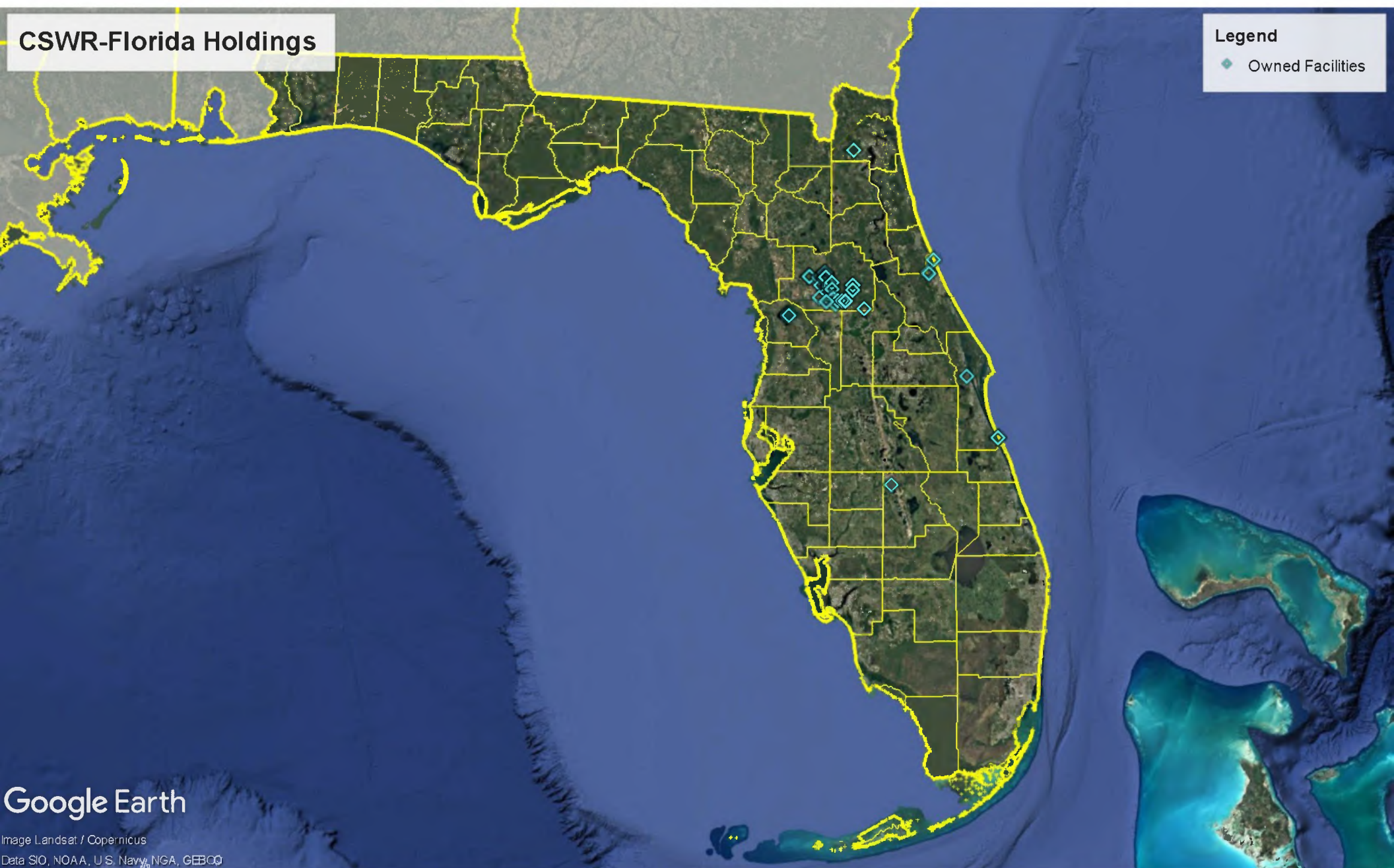
22 **Q. ARE THERE A HOST OF OTHER ESSENTIAL COMPLIANCE AND SAFETY**  
23 **ISSUES IN ADDITION TO PFAS AND LCR?**

24 A. Yes. By addressing only a subset of such issues, I do not mean to imply that these are  
25 the only two monitoring/compliance areas. Rather, I summarize these two regulations

1           because they demonstrate the increasingly stringent nature of water / wastewater  
2           regulation, the fact that such regulations are applicable to all companies, and the  
3           difficulty that small water/wastewater companies will have in complying with such  
4           regulations. Furthermore, the stringency of water / wastewater regulation will continue  
5           to evolve as more pollutants are identified and addressed.

6   **Q.    DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?**

7   A.    Yes.





### **We Need You**

Central States Water Resources, LLC (CSWR), and its affiliates, are looking to work with qualified and experienced water and wastewater operations and management (O&M) firms to bring safe, reliable and environmentally responsible water resources to every community in the U.S.

CSWR, Inc. owns and operates several private, regulated water and wastewater utility companies across the nation. We provide professional and managerial services to make sure the communities we serve have access to clean, safe and reliable water resources, 24/7. We work with outside firms like yours to make sure our utility operating companies have professional operation, maintenance and construction services. Our goal at CSWR, Inc. is to transform local water and wastewater treatment facilities across the United States, improving both the quality of water and the quality of life for our customers.

### **Benefits of Working with Us**

CSWR is transforming how water utilities work by using technology and innovation to quickly assess and invest in reliable infrastructure that meets or exceeds stringent state and federal safety standards, while protecting the aquifers, lakes, rivers and streams that are essential to our world.

Our O&M partners get the benefits of access to working with industry-leading technology, a growing network of water and wastewater professionals and the opportunity to grow your business.

CSWR also provides:

- Training vouchers pending state approval
- Opportunity to learn how to use a computer-based training monitoring system (CMMS)
- Professional, 24/7 customer service

### **We Need You**

We're building our database for all current and future projects for construction and water and wastewater O&M. This Qualification Application is solely a request for information. It does not represent an offer, nor does it confer any rights on any respondent. CSWR is not responsible under any circumstances for any costs incurred by responding to this Qualification Application.

Questions? Please contact us at [operations@cswrgroup.com](mailto:operations@cswrgroup.com).



## QUALIFICATION APPLICATION

Please fill out the information below to be notified of any current or future CSWR projects.

**Firm Name:**

1. Address:
2. Company Headquarters (if different from above):

**Number of years in business under current business name:**

**List all other business names firm has operated under and the time frames for each:**

**List any Disadvantaged Business Enterprise (DBE) certifications:**

**Please mark which types of projects you are interested in:**

	Water	Wastewater
Operation & Maintenance		
Construction		

**If firm is a corporation, LLC or partnership, provide the following information:**

Type of organization:	
State of incorporation:	
Date of Incorporation:	
Name of President:	
Name of Vice President:	
Name of Secretary:	
Name of Treasurer:	





## SERVICES PROVIDED

Please mark each box for services that your firm provides. Do not include services which are subcontracted to other firms.

### Operations & Maintenance (O&M)

Service	Water	Wastewater
System O&M		
Engineering		
Laboratory Testing		
Grounds Maintenance/Landscaping		
Discharge Reporting		
Permitting		
Other (specify):		
Other (specify):		

### Construction

Service	Water	Wastewater
General Contracting		
Engineering/Design		
Structural		
Plumbing/Piping		
Electrical		
Cement/Foundations		
Other (specify):		
Other (specify):		



## PERSONNEL

### Management Personnel

Please list all personnel that may have management responsibilities on potential projects, along with their title, years of experience, years with the firm, a brief description of their potential project role and any certifications or licenses they may have. Use additional sheets if necessary. Please include a management organization chart and resumes of management personnel.

Name	Title	Years of Experience	Years with Firm	Project Role	Certifications/ Licenses





## Operating Personnel

Please list all personnel that may have operation & maintenance responsibilities on potential projects, along with their certification and/or licenses (please include the state of licensure), years of experience, years with the firm, and all the types of systems and/or processes they have experience operating and maintaining. Use additional sheets if necessary.

Name	Certification/ License	Years of Experience	Years with Firm	Types of Systems



## PROJECT EXPERIENCE

Please list similar projects your firm has operated or managed in the past five (5) years. For each project, include the type of system operated and maintained, location, designed flow capacity, length on contract, scope of work and the total number of permit violations. A narrative must be attached to explain any permit violations and should describe the violation, why it occurred, the resulting penalty and the corrective action taken.

System Type	Location	Designed Flow	Length of Contract	Scope of Work	# of Permit Violations



## INSURANCE REQUIREMENTS

For all of our O&M projects, we require the insurance coverage listed below. The following Certificates of Insurance ("COI"), as outlined here, must be furnished to CSWR **upon receipt of approval of the award of the contract**. COI shall provide a minimum of a thirty (30) day notice of cancellation to CCPS and shall name CSWR as an additional insured as follows:

### Comprehensive General Liability Insurance

Comprehensive General liability insurance on an "occurrence basis," in the amount of at least \$1,000,000.00 per occurrence, with at least a \$2,000,000.00 annual aggregate limit, including broad form property damage, blanket contractual and personal injuries (including death resulting therefrom) coverage.

### Automobile Liability Insurance

Automobile Liability insurance in the amount of \$500,000.00 per person and \$1,000,000.00 per occurrence for bodily injury and \$500,000.00 per occurrence for property damage or \$1,000,000.00 combined single limit. Coverage should extend to any auto or owned, hired or non-owned autos.

### Worker's Compensation and Employers Liability Insurance

Worker's Compensation and Employers Liability in the amount required by law.

### Commercial Umbrella Coverage

Commercial Umbrella Coverage on all of the foregoing coverage in the amount of \$5,000,000.00 per occurrence and \$5,000,000.00 aggregate.

### Pollution Legal Liability

Operator shall maintain in force Pollution Legal Liability policy with limits of \$1,000,000.00 per occurrence and \$2,000,000.00 aggregate. In the event that Pollution Liability Coverage is discontinued for any reason by Operator after the termination of this Agreement, Operator agrees to procure tail coverage in force continuously without interruption for a period of three (3) years from the date of the termination of this Agreement.

### Professional Liability Error and Omissions

Professional Liability Error and Omissions coverage of not less than \$1,000,000.00 per occurrence and \$2,000,000.00 aggregate. In the event that Professional Liability Errors and Omissions coverage is discontinued for any reason after the termination of this Agreement, Operator agrees to procure tail coverage in force continuously without interruption for a period of three (3) years from the date of the termination of this Agreement.



### Duration of Insurance Policies

Except as otherwise expressly required, all insurance policies herein specified shall be in force for the term of the contract and contain a Rider that the insurance policies cannot be cancelled without a thirty (30) day prior written notice to the parties insured.

## SAFETY RECORD

Please provide your firm's Workers' Compensation Experience Modifier and OSHA Recordable Rate for the past three years.

Please provide your Days Away, Restricted, or Transferred (DART) Incident Rate calculated from OSHA's Form 300 and Experience Modifier Rate (EMR) for the last three years in the table below.

Year	DART	EMR

Please provide a copy of any Drug and Alcohol policies including testing programs. Also, provide a brief narrative summarizing any health and safety programs and/or processes



## References

Provide three trade references below include name of reference, current contact person, telephone number and address:

- 1.
- 2.
- 3.

Provide two bank references below, include name of reference, current contact person, telephone number and address:

- 1.
- 2.

The person undersigned affirms that all information contained within this Qualifications Application is true and accurate. Providing false or misleading or omitting relevant information may result in the Respondent's firm being disqualified for any current or future work for Central States Water Resources.

Affirmed by (signature): \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_





Your firm is invited to submit a proposal on project outlined below related to community water and wastewater treatment plants.

### Florida CSWR

This request for proposal concerns the facilities known as:

Facility Name	Type	Permit
Aquarina Utilities	Drinking Water - Groundwater	FL3054060
Aquarina Utilities	Non-Discharging Wastewater - Extended Aeration	FLA010352
Ashley Heights Subdivision	Drinking Water - Groundwater	FL3424962
Bellevue Oaks Estates	Drinking Water - Groundwater	FL3424621
Beverly Hills WWTF (Rolling Oaks)	Non-Discharging Wastewater - Extended Aeration	FLA011869
Country Walk Subdivision	Drinking Water - Groundwater	FL3424657
Eleven Oaks Subdivision	Drinking Water - Groundwater	FL3424099
Emil-Mar Subdivision	Drinking Water - Groundwater	FL3420340
Florida Heights Subdivision	Drinking Water - Groundwater	FL3424031
Floyd Clark Subdivision	Drinking Water - Groundwater	FL3420411
Fore Oaks Estates	Drinking Water - Groundwater	FL3424644
Hilltop At Lake Weir Subdivision	Drinking Water - Groundwater	FL3424662
Landfair Subdivision	Drinking Water - Groundwater	FL3424690
Landfair WWTF	Non-Discharging Wastewater - Extended Aeration	FLA010722
Little Lake Weir Subdivision	Drinking Water - Groundwater	FL3420761
Neighborhood Utilities	Drinking Water - Groundwater	FL2164279
North Peninsula Utilities WWTF	Non-Discharging Wastewater - Extended Aeration	FLA011188
Oak Haven Quadruplexes	Drinking Water - Groundwater	FL3424106
Oakcrest Villas/Sun Resort	Drinking Water - Groundwater	FL3421201
Oakhurst Subdivision	Drinking Water - Groundwater	FL3424032
Ocala Garden Apartments	Drinking Water - Groundwater	FL3421554
Ocala Heights Subdivision	Drinking Water - Groundwater	FL3424651
Ocklawaha Pines	Drinking Water - Groundwater	FL3420939
Ocklawaha Terrace	Drinking Water - Groundwater	FL3420939
Ponderosa Pines	Drinking Water - Groundwater	FL3424062
Ponderosa Pines	Drinking Water - Groundwater	FL3424062
Quail Run Subdivision	Drinking Water - Groundwater	FL3424046

Rollings Oaks Subdivision	Drinking Water – Groundwater (10 wells)	FL6090150
Sandlin Woods WWTF	Wastewater - Purchased Treatment (Lift Station)	FLA012678
Sandy Acres	Drinking Water - Groundwater	FL3421118
Sebring Ridge Subdivision	Non-Discharging Wastewater - Extended Aeration	FLA014349
Sun Lake Estates WWTF	Non-Discharging Wastewater - Extended Aeration	FLA010353
Sun Ray Estates	Drinking Water - Groundwater	FL3421314
Sunlight Acres Subdivision	Drinking Water - Groundwater	FL3421520
Tradewinds	Non-Discharging Wastewater - Extended Aeration	FLA010699
Tradewinds	Drinking Water - Groundwater	FL3424620
Tymber Creek Utilities	Non-Discharging Wastewater - Extended Aeration	FLA011193
Tymber Creek Utilities	Drinking Water - Groundwater	FL3641401
Whispering Sands Subdivision	Drinking Water - Groundwater	FL3424009
Winding Waters Subdivision	Drinking Water - Groundwater	FL3424691

Sincerely,

Todd Thomas

Senior VP

Enclosure



## INTRODUCTION & BACKGROUND

Central States Water Resources (“CSWR”) owns and provides professional and managerial services to several private, regulated water and wastewater utility systems. In this role, CSWR seeks one or more outside firms capable of providing operation and maintenance services and managing construction projects related to these water and wastewater treatment plants. Therefore, CSWR is accepting proposals in response to this Request for Proposal (“RFP”) in order to find firms willing and qualified to provide these services for the facilities listed herein. CSWR’s goal with this RFP is to serve local communities with modern, EPA-compliant water and wastewater treatment facilities that ensure our customers receive reliable and safe service.

The objective of this RFP is to identify one or more firms that will provide the best overall value to CSWR. While price is a significant factor, other criteria will form the basis of our award decision, as more fully described in the Evaluation Factors section of this RFP below.

## SUBMISSION GUIDELINES & REQUIREMENTS

The following submission guidelines and requirements apply to this RFP:

- First and foremost, only qualified individuals or firms with prior experience on projects such as this should submit proposals in response to this RFP.
- Bidders may complete a “Company Narrative”, providing up to a 4-page narrative listing their company’s experience with similar projects, expertise, and why they should be selected by CSWR. Please include references for each example provided. This narrative is optional.
- Bidders must complete the “RFP Response Page” at the end of this RFP that outlines the required submittal documents and pricing.
- Proposals must be signed by a representative that is authorized to commit bidder’s company.
- **Proposals must be received prior to the date outlined in the RFP & Project Timeline to be considered.**
- Proposals must remain valid for a period of 60 days.
- CSWR anticipates selecting at least two individuals or firms to have more in-depth discussions with and will make an award to one of these “down-selected” individuals or firms.
- Each bidder must read the “Agreement Regarding Operation of Utility Treatment Facilities Water/Wastewater” presented in Attachment A. Unless changes are agreed to in advance, all proposals are subject to the terms and conditions set forth in the attached draft O&M contract.
- Each bidder must provide proof of insurance coverage, including all inclusions and exclusions to the policy. For information regarding insurance requirements, please refer to Insurance Requirements below.
- Each bidder must provide a staffing plan for each of the facilities and include the key personnel’s biography, resume and certifications.



## PROJECT DESCRIPTION

CSWR seeks to transform local water and wastewater treatment facilities across the United States to improve the quality of water and therefore the quality of life of its customers. Thus, the purpose of this project is to transform how water utilities work by using technology and innovation to quickly assess and invest in reliable infrastructure that meets or exceeds current state and federal safety standards. By restoring communities water infrastructure to applicable regulatory standards, CSWR ensures that its serviced communities have access to safe, clean, and reliable water resources while protecting the aquifers, lakes, rivers, and streams that are essential to our world. In addition, restoring water infrastructure to applicable regulatory standards will foster new investment in the communities leading to community revitalization in desperate regions.

### Project Description

CSWR is looking to procure a qualified group to operate and maintain CSWR’s water and wastewater treatment facilities across the United States. This includes all maintenance as well as certain construction projects needed to guarantee the highest quality product to CSWR’s serviced communities while maintaining safe policies and best practices to comply with regulatory standards.

## SITE VISIT (OPTIONAL)

CSWR will conduct an optional site visit at the applicable systems for prospective bidders, **upon request**, to examine the system. The site visit[s] will be schedule for the date[s] and time[s] below:

Site	Date	Time
Site 1		
Site 2		

## PROJECT SCOPE

Provided below is CSWR’s Project Scope of Work focused on administrative duties and field operations which are comprised of both operator services for the water treatment facilities and wastewater treatment facilities. In addition to the scope of the above noted duties, requirements are provided for each.

### Scope and Requirements:

Subject to the Scope of Work, Bidder shall provide a monthly fee in its response to this RFP to maintain the system(s), as described below. The executed contract will be for a five-year term, commencing on June 17, 2024 and terminating on June 30, 2029. No additional charges will be allowed for the routine testing, reporting, operations and maintenance of the Facilities. All costs including, but not limited to,

routine labor, materials, profit, meter reading and travel shall be included in the monthly fee. The monthly fee will also include all costs related to chemical procurement, sludge hauling, and lab testing expenses. Except for the designated additional work items, no additional charges will be allowed for the routine testing, reporting, operations and maintenance of the Facilities. All costs including, but not limited to, routine labor, materials, profit, meter reading and travel shall be included in the monthly fee. Costs for items such as equipment replacement, emergencies, or other non-routine repairs are not included in this scope item.

### Administrative

The successful bidder shall maintain all required certificates, licenses and approvals required by the governing authorities to operate the Facilities and provide copies of such to the Owner. Each bidder must provide a staffing plan for each of the facilities and include the key personnel's biography, resume and certifications.

The successful bidder shall maintain insurance meeting or exceeding the requirements listed below. Certificates of insurance showing that the Bidder meets the minimum requirements must be provided with the Bidder's response to this Request for Proposal (RFP). Failure to include the necessary certificates will result in the Bidder's proposal being disqualified from consideration.

### Customer Service Requirement

The successful bidder shall be responsible for the accurate and timely reading of customer meters, including rereads at CSWR's request. Each bidder must identify a single point of contact who will be responsible for communications between CSWR Customer Service Staff and the bidder's field staff.

### Insurance Requirement

Certificates of Insurance ("COI"), as outlined herein, shall be furnished to CSWR upon receipt of approval of the award of the contract. COI shall provide a minimum of a thirty (30) day notice of cancellation to CCPS and shall name CSWR as an additional insured as follows:

#### Comprehensive General Liability Insurance

Comprehensive General liability insurance on an "occurrence basis," in the amount of at least \$1,000,000.00 per occurrence, with at least a \$2,000,000.00 annual aggregate limit, including broad form property damage, blanket contractual and personal injuries (including death resulting therefrom) coverage.

#### Automobile Liability Insurance

Automobile Liability insurance in the amount of \$500,000.00 per person and \$1,000,000.00 per occurrence for bodily injury and \$500,000.00 per occurrence for property damage or \$1,000,000.00 combined single limit. Coverage should extend to any auto or owned, hired or non-owned autos.

### Worker's Compensation and Employers Liability Insurance

Worker's Compensation and Employers Liability in the amount required by law.

### Commercial Umbrella Coverage

Commercial Umbrella Coverage on all of the foregoing coverage in the amount of \$5,000,000.00 per occurrence and \$5,000,000.00 aggregate.

### Pollution Legal Liability

Operator shall maintain in force Pollution Legal Liability policy with limits of \$1,000,000.00 per occurrence and \$2,000,000.00 aggregate. In the event that Pollution Liability Coverage is discontinued for any reason by Operator after the termination of this Agreement, Operator agrees to procure tail coverage in force continuously without interruption for a period of three (3) years from the date of the termination of this Agreement.

### Professional Liability Error and Omissions

Professional Liability Error and Omissions coverage of not less than \$1,000,000.00 per occurrence and \$2,000,000.00 aggregate. In the event that Professional Liability Errors and Omissions coverage is discontinued for any reason after the termination of this Agreement, Operator agrees to procure tail coverage in force continuously without interruption for a period of three (3) years from the date of the termination of this Agreement.

### Duration of Insurance Policies

All insurance policies herein specified shall be in force for the term of the contract and contain a Rider that the insurance policies cannot be cancelled without a thirty (30) day prior written notice to the parties insured.

### Insurance Policy Review

Insurance policies may be submitted for review to CSWR. Said policies shall be in form and content satisfactory to CSWR's said representatives. Said policies shall also name CSWR as an additional insured party where specified herein.



## Wastewater Field Operations – Included in Monthly Fee

Tasks listed below are routine tasks expected for the operation of a wastewater facility and shall be included in the monthly fee. The monthly fee shall include all labor, materials, and costs to complete the following tasks. As mentioned previously, the monthly fee shall also include costs for chemicals, sludge hauling and lab testing.

- Make minimum of 3 (for mechanical plants) or 1 (for lagoons) weekly visits to the treatment facility to monitor the operation of the Facilities in order to assure the Facilities are in compliance with all required standards of the governing authorities and those set forth in this Agreement or any attachments hereto.
- Perform weekly inspections of the Facilities' components as described in the CMMS (computerized maintenance management system) or as needed to meet manufacturers' specifications and recommendations.
- Perform monthly, quarterly, semiannual, annual duties of the Facilities' components as described in the CMMS (computerized maintenance management system) or as needed to meet manufacturers' specifications and recommendations.
- Create and perform all routine scheduled work orders generated through CMMS.
- Prepare and file the necessary reports to government regulators to maintain regulatory compliance and provide copy of same to Owner.
- Utilize owner provided regulatory results database. Maintain/upload certified test results into the database by the last business day of each month.
- Obtain the sampling requirements for testing by the government regulators and/or the Owner and perform the necessary sampling.
- Maintain all facility records included in CMMS.
- Contact appropriate laboratories to provide adequate testing and reporting services for Owner.
- Provide all test results to the Owner as early as possible.
- Notify the Owner immediately via Email and Phone of any test results that are outside of regulatory or permit limits, represent a potential for a Notice of Violation, could result in a fine from a Regulatory agency, or could cause a negative impact on the public. Any fee or fines resulting from a delay in notifying the Owner will be the responsibility of the successful Bidder.
- Contact and direct appropriate contractors to make repairs to the system as needed for operation.
- Monitor all of the Facilities' system alarms and remote controls and contact Owner in the event of an alarm.
- Maintain a 24-Hour 7 day per week maintenance and emergency service phone line for customer utility service disruption events.
- Must respond to all customer calls and notifications within a 2-hr period of receiving call or notification.
- Provide a 24-Hour on-call emergency utility service response for operations.
- Perform Utility Locates.



### Wastewater Field Operations – Additional Work

Tasks listed below are non-routine tasks expected for the operation of a wastewater facility and shall be billed in addition to the monthly fee. The Bidder shall provide a list of labor rates and cost markup that will be charged.

- Sewer main, or manhole repair and maintenance
- Service and utility construction inspections
- Sewer main flushing, rodding, or jetting
- Lift station maintenance and repair
- Cleaning and vacuuming of manholes
- Lagoon repair/maintenance requiring excavating equipment (e.g. backhoe, loader, etc.)
- Mowing and trimming of plant, lagoon and right of way areas
- Chemical application to lagoon cells
- Fence repair & upkeep
- Sewer main video inspection and recording
- Sewer main repair and/or replacement
- Customer service issues requiring action on behalf of the utility
- Pavement repairs
- Items identified during start-up by Operator as inoperable or concerning conditions of the facility that would affect treatment performance. Owner to review items and grant approval prior to repair work beginning.
- Electrical Repair Services
- Tree trimming/brush removal services
- Mechanical repair services
- Structural repair services



### Water Field Operations – Included in Monthly Fee

Tasks listed below are routine tasks expected for the operation of a water facility and shall be included in the monthly fee. The monthly fee shall include all labor, materials and costs to complete the following tasks. As mentioned previously, the monthly fee shall also include costs for chemicals and lab testing.

- Make weekly or more frequent visits, as required by regulatory requirements, to the treatment facility to monitor the operation of the Facilities in order to assure the Facilities are in compliance with all required standards of the governing authorities and those set forth in this Agreement or any attachments hereto;
- Perform weekly inspections of the Facilities' components as described in the CMMS (computerized maintenance management system) or as needed to meet manufacturers' specifications and recommendations.
- Perform monthly, quarterly, semiannual, annual duties of the Facilities' components as described in the CMMS (computerized maintenance management system) or as needed to meet manufacturers' specifications and recommendations.
- Maintain all facility records included in CMMS.
- Create and perform all routine scheduled work orders generated through CMMS.
- Prepare and file the necessary reports to government regulators to maintain regulatory compliance and provide copy of same to Owner.
- Utilize owner provided regulatory results database. Maintain/upload certified test results into the database by the last business day of each month.
- Obtain the sampling requirements for testing by the government regulators and/or the Owner and perform the necessary sampling.
- Contact appropriate laboratories to provide adequate testing and reporting services for Owner.
- Provide all test results to the Owner as early as possible.
- Notify the Owner immediately via Email and Phone of any test results that are outside of regulatory or permit limits, represent a potential for a Notice of Violation, could result in a fine from a Regulatory agency, or could cause a negative impact on the public. Any fee or fines resulting from a delay in notifying the Owner will be the responsibility of the successful Bidder.
- Additionally, provide the Owner immediate notification of any situation or activity that would require a precautionary boil order or other interruption to normal service to customers.
- Contact and direct appropriate contractors to make repairs to the system as needed for operation.
- Provide monthly water bac-T results.
- Provide all test results to the Owner as early as possible.
- Notify the Owner immediately via Email and Phone of any test results that are outside of regulatory or permit limits, represent a potential for a Notice of Violation, could result in a fine from a Regulatory agency, or could cause a negative impact on the public.
- Additionally, provide the Owner immediate notification of any situation or activity that would require a precautionary boil order or other interruption to normal service to customers.

- Meter readings.
- Monitor all of the Facilities' system alarms and remote controls and contact Owner in the event of an alarm.
- Maintain a 24-Hour 7 day per week maintenance and emergency service phone line for customer utility service disruption events.
- Must respond to all customer calls and notifications within a 2-hr period of receiving call or notification.
- Provide a 24-Hour on-call emergency utility service response for operations including 2-Hour emergency service per month.
- Perform Utility Locates.

### Water Field Operations – Additional Work

Tasks listed below are non-routine tasks expected for the operation of a wastewater facility and shall be billed in addition to the monthly fee. The Bidder shall provide a list of labor rates and cost markup that will be charged.

- Water main repair and maintenance
- Service and utility construction inspections
- Water main flushing
- Booster station maintenance and repair
- Mowing and trimming of plant and right of way areas
- Fence repair & upkeep
- Customer service issues requiring action on behalf of the utility
- Pavement repairs



## RFP & PROJECT TIMELINES

The estimated RFP timeline is as follows

RFP Issuance	04/04/2024
Selection of Top Bidders/Notification to Unsuccessful Bidder	05/01/2024
Start of Negotiation	05/03/2024
Contract Award/Notification to Unsuccessful Bidder	TBD

## EVALUATION FACTORS

CSWR will rate proposals based on the following factors, with cost being the most important factor:

1. Responsiveness to the requirements set forth in this RFP.
2. Relevant past performance/experience.
3. Samples of work.
4. Cost, including an assessment of total cost of ownership
5. Technical expertise/experience of bidder and bidder’s staff.
6. Response to CSWR’s “RFP Response Page.”

CSWR reserves the right to award this project to the bidder that presents the best value to CSWR as determined solely by CSWR in its absolute discretion.





## RFP RESPONSE SHEET

Please complete each part of the Central States Water Resources RFP Response Sheet presented below by \_\_\_\_\_ no later than 11:59 PM CST.

Please complete each part in its entirety either electronically or with an ink pen with the exception of the affirmed by portion at the bottom of the sheet. The RFP Response sheet affirmed by portion must be signed by an ink.

Firm Name:		Firm Address	
Contact Phone:		Contact Email:	

### Monthly Cost

Standard operations include all basic maintenance needed to operate and maintain the facility including all scheduled and/or annual repairs and replacement of consumables (i.e. lightbulbs, air filters, flex couplings, and other ancillary components that assist with safe and compliant operations) and minor products necessary for proper operation of equipment. Basic maintenance also includes any maintenance recommended by the manufacturer, general housekeeping, and administrative work. Please note that such tasks shall include costs for chemicals, sludge hauling, and lab testing.

Monthly Cost – Wastewater Field Operations	\$	
Monthly Cost – Water Field Operations	\$	

### Additional and Emergency Services

Additional services include all major repairs, replacements, and failures that are unanticipated and unscheduled. Emergency services will be for major materials that need repair or replacement due to a potential threat to public/worker safety, health, and welfare. The labor rate should include all ancillary tools and materials necessary to perform the emergency service. This cost should account for any perceived or expected overtime that may be required due to required emergency services.

Additional Services – Hourly Rate	\$	
Emergency Services – Hourly Rate	\$	
Cost Markup	%	

### Company Narrative (Optional)

Respondent must attach Company Narrative here. Please discuss the firm's experience with similar projects, expertise, and why they should be selected by CSWR. Must include references for each example provided. The company narrative may be up to 4 pages in length.



Staffing Plan

Respondent must provide a staffing plan for each of the facilities and include the key personnel’s biography, resume and certifications.

Insurance

Respondent must attach a copy of the Certificate of Insurance showing evidence of meeting the required insurance limits.

Affirmation

The person undersigned affirms that all information contained within this Statement of Qualifications is true and accurate. Providing false or misleading or omitting relevant information may result in the Respondent’s firm being disqualified for any current or future work for Central States Water Resources.

Affirmed by (signature): \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_



**Michael L. Parson**  
Governor

**Dru Buntin**  
Director

June 22, 2023

**OFFICIAL COPY VIA EMAIL**

Josiah Cox  
Confluence Rivers Utility Operating Company, Inc.  
1650 Des Peres Road, Suite 303  
Des Peres, MO 63131

RE: Confluence Rivers Utility Operating Company

Dear Josiah Cox:

The Missouri Department of Natural Resources regulates approximately 5,000 domestic wastewater treatment systems and approximately 2,700 public water systems in the State that are subject to the Missouri Clean Water Law and the Missouri Safe Drinking Water Law, respectively. The Department's primary goal as the regulatory authority in administering these state laws is to ensure environmental protection and human health and safety against pollution and health risks that may be caused by failing or improperly operating wastewater treatment systems and public water systems. The Department promotes compliance through compliance assistance, education, and, when necessary, enforcement actions. When systems end up in enforcement, it is often a result of limited resources and available solutions, which can sometimes draw cases out over a period of years.

When systems are unable to resolve their technical, managerial, or financial problems, one reliable solution is selling the system to a higher-performing utility operating company. In Missouri, Confluence Rivers Utility Operating Company, Inc. (CRUOC) is one of the few utility operating companies who is willing to acquire some of the most difficult failing systems. CRUOC has consistently taken swift actions after taking control of these systems to bring them into compliance by employing qualified operators, effectively administering and managing the systems, and investing in repairs and upgrades.

CRUOC's willingness to acquire systems with long-standing compliance issues has proven to be beneficial to human health and the environment by bringing many of these systems into compliance with environmental laws. The Department looks forward to continuing to work with CRUOC as it continues to acquire wastewater and public water systems in Missouri, in furtherance of the Department's initiative to encourage regionalization and consolidation of the many private systems in Missouri that are struggling to achieve compliance with laws for the protection of public health and the environment.



If you have any questions regarding this correspondence, you may contact Joe Clayton at Department of Natural Resources, Water Protection Program, Compliance and Enforcement Section, P.O. Box 176, Jefferson City, MO 65102-0176; by phone at 573-522-1120; or by email at [cwenf@dnr.mo.gov](mailto:cwenf@dnr.mo.gov). Thank you for your cooperation in this matter.

Sincerely,

WATER PROTECTION PROGRAM

A handwritten signature in black ink, appearing to read 'Joe Clayton', is positioned above the printed name.

Joe Clayton  
Compliance and Enforcement Section Chief

JC/ehh

c: Lance Dorsey, Chief, PDWB, Compliance and Enforcement



**STATE OF MISSISSIPPI**  
TATE REEVES  
GOVERNOR  
**MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY**  
CHRIS WELLS, EXECUTIVE DIRECTOR

February 27, 2023

Commissioner Brent Bailey  
MPSC-Central District  
Woolfolk Building  
501 North West Street  
Suite 201A  
Jackson, MS 39201 P.O. Box

Dear Commissioner Bailey:

The Mississippi Department of Environmental Quality (MDEQ) shares a common desire with you and other members of the Mississippi Public Service Commission (PSC) to provide our citizens with reliable, affordable, and safe utilities statewide. While our role as the State's environmental regulatory agency may differ slightly from the role of the PSC, we appreciate the partnership we have with your organization in accomplishing these shared goals.

As you are aware, our two organizations have worked closely together through the years specifically on wastewater utilities as MDEQ has environmental regulatory oversight for most of these operations. Furthermore, our organizations continue to see a limited number of wastewater utilities around the state dissolve and/or systems abandoned where citizens serviced by those utilities are left with failing, non-compliant systems. Recently, MDEQ and PSC has worked even more closely to find solutions to known problematic systems that were creating imminent environmental impacts and/or potential health impacts to citizens in the vicinity of these failing systems.

A specific example of our successful partnership has been working with Great River Utility in their recent acquisition of several failing/abandoned wastewater utilities across the state. Great River Utility has worked closely with MDEQ technical staff and made binding commitments to bring these systems back into compliance. A viable entity seeking out troubled utilities/wastewater systems and returning reliable, compliant services to citizens is a welcomed concept by MDEQ. We believe our partnership with the PSC to identify problematic systems and finding long term solutions, as in the case of Great River, reflects very clearly shared goals and objectives.

We appreciate Great River Utilities' commitment to regulatory compliance, and MDEQ remains committed to our partnership with PSC to find sensible solutions to shared problems. If we may be of additional service to the PSC, please do not hesitate to contact us.

Sincerely,

*Chris Sanders*

Chris Sanders, P.E., BCEE  
Director, Office of Pollution Control



**State of Louisiana**  
Louisiana Department of Health  
Engineering Services

**2024 Community Public Water System Grades**

Parish	PWSID	Public Water System Name	Score	Grade
1 ACADIA	LA1001007	CITY OF RAYNE WATER SYSTEM	95	A
2 ACADIA	LA1001002	CROWLEY WATER SYSTEM (LAWCO)	100	A
3 ACADIA	LA1001025	EGAN WATER CORPORATION	68	D
4 ACADIA	LA1001026	EGAN WATER CORPORATION NO 2	66	D
5 ACADIA	LA1001024	MIRE BRANCH WATER CORPORATION	98	A
6 ACADIA	LA1001023	NORTH OF CROWLEY WATER CORPORATION	97	A
7 ACADIA	LA1001022	SOUTH RAYNE WATER CORPORATION	89	B
8 ACADIA	LA1001001	TOWN OF CHURCH POINT WATER SYSTEM	66	D
9 ACADIA	LA1001004	TOWN OF IOTA WATER SYSTEM	80	B
10 ACADIA	LA1001003	VILLAGE OF ESTHERWOOD WATER SYSTEM	103	A
11 ACADIA	LA1001005	VILLAGE OF MERMENTAU WATER SYSTEM	93	A
12 ACADIA	LA1001006	VILLAGE OF MORSE WATER SYSTEM	79	C
13 ALLEN	LA1003001	ALLEN PARISH WW DISTRICT NO 1	98	A
14 ALLEN	LA1003006	CITY OF OAKDALE WATER SYSTEM	80	B
15 ALLEN	LA1003011	EAST ALLEN PARISH WATER WORKS	90	A
16 ALLEN	LA1003003	NORTHWEST ALLEN PARISH WW DISTRICT	92	A
17 ALLEN	LA1003008	SOUTH OAKDALE WATER SYSTEM	104	A
18 ALLEN	LA1003009	SOUTHWEST ALLEN WW DISTRICT NO 2	99	A
19 ALLEN	LA1003002	TOWN OF ELIZABETH WATER SYSTEM	97	A
20 ALLEN	LA1003005	TOWN OF KINDER WATER SYSTEM	105	A
21 ALLEN	LA1003007	TOWN OF OBERLIN WATER SYSTEM	103	A
22 ALLEN	LA1003010	WEST ALLEN PARISH WATER SYSTEM	102	A
23 ASCENSION	LA1005045	ASCENSION CONSOLIDATED UTILITY DIST 1	95	A
24 ASCENSION	LA1005001	ASCENSION PARISH WATER WORKS DISTRICT 2	104	A

Parish	PWSID	Public Water System Name	Exhibit TT-6, Page 2 of 29	Score	Grade
25 ASCENSION	LA1005030	CITY OF GONZALES WATER SYSTEM		90	A
26 ASCENSION	LA1005119	CYPRESS TRACE MANUFACTURED HOUSING COM		94	A
27 ASCENSION	LA1005005	DIVERSION WATER - BAYOU ESTATES		90	A
28 ASCENSION	LA1005208	DIVERSION WATER - CYPRESS LAKES		89	B
29 ASCENSION	LA1005206	DIVERSION WATER - RIVER RUN ESTATES		90	A
30 ASCENSION	LA1005118	FAMILY COURT MOBILE HOME PARK		50	F
31 ASCENSION	LA1005046	JIMMY BABIN APARTMENTS		84	B
32 ASCENSION	LA1005171	OAK VILLAGE MOBILE HOME PARK WS		90	A
33 ASCENSION	LA1005035	PARISH UTILITIES OF ASCENSION		90	A
34 ASCENSION	LA1005152	PINE TRAILER PARK		64	D
35 ASCENSION	LA1005148	PLANTATION MOBILE HOME VILLAGE		79	C
36 ASCENSION	LA1005085	RIVERLANDS APARTMENTS		75	C
37 ASCENSION	LA1005112	RODDY ROAD VILLAGE ASCENSION, LLC		75	C
38 ASCENSION	LA1005114	SHADY OAKS MOBILE HOME PARK WATER SYSTE		110	A
39 ASCENSION	LA1005210	ST AMANT TRAILER PARK		84	B
40 ASCENSION	LA1005175	TREYVILLE COURTS TRAILER PARK		78	C
41 ASCENSION	LA1005147	WHITE OAKS MANUFACTURED HOUSING COMM.		90	A
42 ASSUMPTION	LA1007001	ASSUMPTION PARISH WW DISTRICT 1		97	A
43 AVOYELLES	LA1009002	AVOYELLES PARISH WATERWORKS DISTRICT 1		90	A
44 AVOYELLES	LA1009017	AVOYELLES WARD 3 WATERWORKS DISTRICT		98	A
45 AVOYELLES	LA1009016	AVOYELLES WARD ONE WATER SYSTEM INC		108	A
46 AVOYELLES	LA1009021	AVOYELLES WATER COMMISSION		105	A
47 AVOYELLES	LA1009003	BROUILLETTE WATER SYSTEM INC		85	B
48 AVOYELLES	LA1009011	CITY OF MARKSVILLE WATER SYSTEM		95	A
49 AVOYELLES	LA1009007	FIFTH WARD WATER SYSTEM		97	A
50 AVOYELLES	LA1009010	LAWCO MANSURA		110	A
51 AVOYELLES	LA1009015	SOUTHWEST AVOYELLES WATER DISTRICT		70	C
52 AVOYELLES	LA1009020	SPRING BAYOU WATER WORKS DISTRICT		100	A
53 AVOYELLES	LA1009004	TOWN OF BUNKIE WATER SYSTEM		97	A
54 AVOYELLES	LA1009005	TOWN OF COTTONPORT WATER SYSTEM		82	B
55 AVOYELLES	LA1009006	TOWN OF EVERGREEN WATER SYSTEM		92	A
56 AVOYELLES	LA1009013	TOWN OF PLAUCHEVILLE WATER SYSTM		79	C
57 AVOYELLES	LA1009014	TOWN OF SIMMESPORT WATER SYSTEM		76	C



Parish	PWSID	Public Water System Name	Exhibit TT-6, Page 3 of 29	Score	Grade
58 AVOYELLES	LA1009008	VILLAGE OF HESSMER WATER SYSTEM		90	A
59 AVOYELLES	LA1009012	VILLAGE OF MOREAUVILLE WATER SYSTEM		101	A
60 BEAUREGARD	LA1011012	BEAUREGARD DISTRICT NO 2 WARD NO 5		110	A
61 BEAUREGARD	LA1011009	BEAUREGARD WATER DISTRICT #5		103	A
62 BEAUREGARD	LA1011008	BEAUREGARD WATER WORKS DIST #3		100	A
63 BEAUREGARD	LA1011013	BEAUREGARD WATERWORKS DISTRICT NO. 6		90	A
64 BEAUREGARD	LA1011001	CITY OF DERIDDER WATER SYSTEM		101	A
65 BEAUREGARD	LA1011004	GREEN ACRES SUBDIVISION WATER SYSTEM		100	A
66 BEAUREGARD	LA1011007	TOWN OF MERRYVILLE WATER SYSTEM		95	A
67 BIENVILLE	LA1013001	ALABAMA WATER SYSTEM		89	B
68 BIENVILLE	LA1013002	ALBERTA WATER SYSTEM		59	F
69 BIENVILLE	LA1013003	ARCADIA WATER SYSTEM		80	B
70 BIENVILLE	LA1013004	BIENVILLE WATER SYSTEM		85	B
71 BIENVILLE	LA1013005	BRYCELAND WATER SYSTEM		91	A
72 BIENVILLE	LA1013006	CASTOR WATER SYSTEM		97	A
73 BIENVILLE	LA1013019	CYPRESS WATER SYSTEM		95	A
74 BIENVILLE	LA1013010	EDWARDS MILLCREEK WATER SYSTEM		70	C
75 BIENVILLE	LA1013007	FRIENDSHIP WATER SYSTEM		100	A
76 BIENVILLE	LA1013008	GIBSLAND WATER SYSTEM		49	F
77 BIENVILLE	LA1013022	JAMESTOWN FRYEBURG WATER SYSTEM		100	A
78 BIENVILLE	LA1013009	LUCKY WATERWORKS		84	B
79 BIENVILLE	LA1013011	MT LEBANON WATER SYSTEM		100	A
80 BIENVILLE	LA1013012	MT OLIVE WATER SYSTEM		48	F
81 BIENVILLE	LA1013020	OLD SALINE COMMUNITY WATER SYSTEM		90	A
82 BIENVILLE	LA1013013	RINGGOLD WATER SYSTEM		58	F
83 BIENVILLE	LA1013014	SALINE WATER SYSTEM		49	F
84 BIENVILLE	LA1013017	SOUTHEAST BIENVILLE WATER SYSTEM		75	C
85 BIENVILLE	LA1013023	SPRINGHILL COMMUNITY WATER SYSTEM		68	D
86 BIENVILLE	LA1013015	TAYLOR WATER SYSTEM		94	A
87 BOSSIER	LA1015022	BARKSDALE AFB WATER SYSTEM		104	A
88 BOSSIER	LA1015041	BELLEVUE WATER SYSTEM		76	C
89 BOSSIER	LA1015021	BODCAU WATER WORKS		59	F
90 BOSSIER	LA2015021	CASH POINT LANDING		61	D

Parish	PWSID	Public Water System Name	Score	Grade
91 BOSSIER	LA1015004	CITY OF BOSSIER CITY WATER SYSTEM	95	A
92 BOSSIER	LA1015026	CONSOLIDATED WWKS DISTRICT 1 OF BOSSIER	95	A
93 BOSSIER	LA1015040	CYPRESS BLACK BAYOU WATER SYSTEM	96	A
94 BOSSIER	LA1015051	CYPRESS VILLAGE MHP WATER SYSTEM	100	A
95 BOSSIER	LA1015050	DOGWOOD SOUTH WATER SYSTEM	99	A
96 BOSSIER	LA1015039	EAST CENTRAL BOSSIER WATER SYSTEM	97	A
97 BOSSIER	LA1015009	EVANGELINE OAKS WATER SYSTEM	103	A
98 BOSSIER	LA1015036	PEACEFUL PINES MHP WATER SYSTEM	65	D
99 BOSSIER	LA1015030	RIVER POINT WATER SYSTEM	32	F
100 BOSSIER	LA1015044	SLIGO WATER SYSTEM INCORPORATED	90	A
101 BOSSIER	LA1015029	SOUTH BOSSIER WATER SYSTEM	79	C
102 BOSSIER	LA1015024	SOUTHGATE MHP WATER SYSTEM	34	F
103 BOSSIER	LA1015023	ST MARYS WATER SYSTEM	66	D
104 BOSSIER	LA1015002	TOWN OF BENTON WATER SYSTEM	100	A
105 BOSSIER	LA1015011	TOWN OF HAUGHTON WATER SYSTEM	90	A
106 BOSSIER	LA1015016	TOWN OF PLAIN DEALING WATER SYSTEM	93	A
107 BOSSIER	LA1015018	VILLAGE WATER SYSTEM	85	B
108 BOSSIER	LA1015048	WEST CENTRAL BOSSIER WATER SYSTEM	104	A
109 CADDO	LA1017002	AUTUMN ACRES MHP WATER SYSTEM	74	C
110 CADDO	LA1017082	BARRON BAYOU ESTATES	99	A
111 CADDO	LA1017072	BARRON RIDGE SUBDIVISION WATER SYSTEM	98	A
112 CADDO	LA1017005	BELLA VISTA MHP WATER SYSTEM	100	A
113 CADDO	LA1017081	BIG OAKS WATER SYSTEM	99	A
114 CADDO	LA1017006	BLANCHARD WATER SYSTEM	90	A
115 CADDO	LA1017090	BRADY MOBILE HOME PARK	95	A
116 CADDO	LA1017073	COLWORTH PLACE WATER SUPPLY	97	A
117 CADDO	LA1017058	DEEPWOODS UTILITIES INC	94	A
118 CADDO	LA1017009	DENNY DRIVE WATER SYSTEM	94	A
119 CADDO	LA1017087	DIXIE GARDEN - KINGS HWY WATER SYSTEM	110	A
120 CADDO	LA1017075	DIXIE GARDEN WATER SUPPLY	104	A
121 CADDO	LA1017012	EAGLE WATER SYSTEM	89	B
122 CADDO	LA1017051	EVERGREEN ESTATES WATER SYSTEM	75	C
123 CADDO	LA1017062	FOUR FORKS WATER SYSTEM	80	B

Parish	PWSID	Public Water System Name	Exhibit TT-6, Page 5 of 29	Score	Grade
124 CADD0	LA1017089	GLEN LEAF MOBILE HOME COMMUNITY		79	C
125 CADD0	LA1017015	HILLSIDE MOBILE HOME PARK		90	A
126 CADD0	LA1017084	HUNTINGTON MOBILE HOME PARK WATER SYST		95	A
127 CADD0	LA1017017	IDA WATER SYSTEM		97	A
128 CADD0	LA1017029	JONES ROLLING RIDGE WATER COMPANY		110	A
129 CADD0	LA1017019	LAKEVIEW WATER SYSTEM		90	A
130 CADD0	LA1017018	LINDA LANE WATER SYSTEM		97	A
131 CADD0	LA1017063	MEADOWWOOD ESTATES WATER SYSTEM		99	A
132 CADD0	LA1017023	MOORINGSPOrt WATER SYSTEM		91	A
133 CADD0	LA1017094	NORTHWEST WATERWORKS LAKEWOOD VILLAG		90	A
134 CADD0	LA1017093	NORTHWEST WATERWORKS LIN PARK		90	A
135 CADD0	LA1017026	OIL CITY WATER WORKS		102	A
136 CADD0	LA1017092	PINECREST MOBILE HOME VILLAGE		80	B
137 CADD0	LA1017027	PINEHILL WATERWORKS DISTRICT		60	D
138 CADD0	LA1017028	RODESSA WATER SYSTEM		69	D
139 CADD0	LA1017076	SETTLED INN VILLAGE WATER SYSTEM		67	D
140 CADD0	LA1017066	SHERWOOD APARTMENTS WATER SYSTEM		85	B
141 CADD0	LA1017031	SHREVEPORT WATER SYSTEM		55	F
142 CADD0	LA1017086	SIMPSON ACRES WATER SYSTEM		86	B
143 CADD0	LA1017080	SOUTH SHREVEPORT MOBILE VILLA		39	F
144 CADD0	LA1017091	STONEGATE MANUFACTURED HOME COMMUNIT		80	B
145 CADD0	LA1017014	TOWN OF GREENWOOD WATER SYSTEM		80	B
146 CADD0	LA1017016	VILLAGE OF HOSSTON WATER SYSTEM		99	A
147 CADD0	LA1017037	VIVIAN WATER SYSTEM		97	A
148 CADD0	LA1017052	WATERWORKS DISTRICT 7		80	B
149 CADD0	LA1017042	WILDWOOD SOUTH WATER SYSTEM		105	A
150 CALCASIEU	LA1019001	BRIGAS ESTATES WATER SYSTEM		90	A
151 CALCASIEU	LA1019059	C K B TRAILER PARK WATER SYSTEM		66	D
152 CALCASIEU	LA1019126	CALCASIEU PARISH WW 12 WARD 3		89	B
153 CALCASIEU	LA1019116	CALCASIEU PARISH WW DIST 9 CARLYSS		93	A
154 CALCASIEU	LA1019114	CALCASIEU PARISH WW DISTRICT 7		105	A
155 CALCASIEU	LA1019118	CALCASIEU PARISH WW DISTRICT 8		93	A
156 CALCASIEU	LA1019051	CALCASIEU PARISH WW DISTRICT NO 1		100	A

Parish	PWSID	Public Water System Name	Score	Grade
157 CALCASIEU	LA1019053	CALCASIEU PARISH WW DISTRICT NO 4	92	A
158 CALCASIEU	LA1019084	CALCASIEU PARISH WW DISTRICT NO 5	86	B
159 CALCASIEU	LA1019042	CALCASIEU WW #14 WARD 5	99	A
160 CALCASIEU	LA1019029	CITY OF LAKE CHARLES WATER SYSTEM	95	A
161 CALCASIEU	LA1019122	CLEARVIEW MOBILE HOME PARK	74	C
162 CALCASIEU	LA1019124	CORBINA TRAILER PARK WATER SYSTEM	84	B
163 CALCASIEU	LA1019102	COUNTRY LIVING TRAILER PARK WATER SYSTEM	85	B
164 CALCASIEU	LA1019083	COUNTRY PINES NORTH SUBDIVISION WS	88	B
165 CALCASIEU	LA1019129	COUNTRY PINES SOUTH SUBDIVISION WS	87	B
166 CALCASIEU	LA1019008	DEQUINCY WATER SYSTEM (LAWCO)	102	A
167 CALCASIEU	LA1019079	EAST PARK SUBDIVISION WATER SYSTEM	95	A
168 CALCASIEU	LA1019080	FAIRVIEW MOBILE ESTATES NORTH WS	85	B
169 CALCASIEU	LA1019096	FAIRVIEW MOBILE ESTATES SOUTH WS	84	B
170 CALCASIEU	LA1019018	GARDEN HEIGHTS WATER SYSTEM	99	A
171 CALCASIEU	LA1019123	GULF STREAM MANOR WATER SYSTEM	42	F
172 CALCASIEU	LA1019119	HOUSTON RIVER WATERWORKS DISTRICT 11	94	A
173 CALCASIEU	LA1019127	K & P MH & RV PARK WATER SYSTEM	73	C
174 CALCASIEU	LA1019091	LAKE STREET WATER SYSTEM	86	B
175 CALCASIEU	LA1019052	MOSSVILLE WW DISTRICT NO 2	100	A
176 CALCASIEU	LA1019076	OAK MEADOWS SUBDIVISION WATER SYSTEM	99	A
177 CALCASIEU	LA1019112	OAK PINE MOBILE HOME PARK WATER SYSTEM	74	C
178 CALCASIEU	LA1019101	PHAROS MOBILE HOME COMMUNITY NORTH	95	A
179 CALCASIEU	LA1019115	PHAROS MOBILE HOME COMMUNITY SOUTH	94	A
180 CALCASIEU	LA1019109	PHOENIX MHP WATER SYSTEM	95	A
181 CALCASIEU	LA1019105	QUAIL RIDGE ESTATES WATER SYSTEM	88	B
182 CALCASIEU	LA1019085	SMITH MOBILE HOME VILLAGE WATER SYSTEM	73	C
183 CALCASIEU	LA1019098	SOUTH CALCASIEU ESTATES SUBDIVISION W S	95	A
184 CALCASIEU	LA1019131	SUGARCANE TOWNES WATER SYSTEM	82	B
185 CALCASIEU	LA1019044	SULPHUR CITY OF WATER SYSTEM	85	B
186 CALCASIEU	LA1019039	THE CHARLESTON MHC WATER SYSTEM	90	A
187 CALCASIEU	LA1019028	THE SALLIER MHC WATER SYSTEM	85	B
188 CALCASIEU	LA1019026	TOWN OF IOWA WATER SYSTEM	97	A
189 CALCASIEU	LA1019048	TOWN OF VINTON WATER SYSTEM	93	A

Parish	PWSID	Public Water System Name	Exhibit TT-6, Page 7 of 29	Score	Grade
190 CALCASIEU	LA1019024	UTILITY SERVICE OF LAKE CHARLES W S		94	A
191 CALCASIEU	LA1019128	WATERWORKS DIST. NO. 10 OF WARD 7		99	A
192 CALCASIEU	LA1019054	WESTLAKE CITY OF WATER SYSTEM		85	B
193 CALDWELL	LA1021001	CLARKS WATER SYSTEM		74	C
194 CALDWELL	LA1021003	COLUMBIA HEIGHTS WATER DISTRICT		97	A
195 CALDWELL	LA1021002	COLUMBIA WATER SYSTEM		89	B
196 CALDWELL	LA1021009	COTTON PLANT WATER SYSTEM		87	B
197 CALDWELL	LA1021004	EAST COLUMBIA WATER SYSTEM		100	A
198 CALDWELL	LA1021005	GRAYSON WATER SYSTEM		80	B
199 CALDWELL	LA1021006	HEBERT WATER SYSTEM		98	A
200 CALDWELL	LA1021007	HOLUM WATER SYSTEM		71	C
201 CALDWELL	LA1021008	KELLY WATER DISTRICT		85	B
202 CALDWELL	LA1021011	VIXEN WATER SYSTEM		71	C
203 CALDWELL	LA1021010	WARDS 4 & 5 WATER SYSTEM		97	A
204 CAMERON	LA1023001	CAMERON PARISH WATER AND WW DISTRICT 1		74	C
205 CAMERON	LA1023005	CAMERON PARISH WW DISTRICT 10		105	A
206 CAMERON	LA1023013	CAMERON PARISH WW DISTRICT 11 - BIG LAKE		104	A
207 CAMERON	LA1023011	CAMERON PARISH WW DISTRICT 11-SWEET LAKE		100	A
208 CAMERON	LA1023002	CAMERON PARISH WW DISTRICT 2		104	A
209 CAMERON	LA1023003	CAMERON PARISH WW DISTRICT 7		64	D
210 CAMERON	LA1023012	CAMERON PARISH WW DISTRICT 9		79	C
211 CATAHOULA	LA1025002	BLACK RIVER WATER SYSTEM		83	B
212 CATAHOULA	LA1025007	LELAND WATER SYSTEM INC		87	B
213 CATAHOULA	LA1025011	MAITLAND WATER WORKS DISTRICT		98	A
214 CATAHOULA	LA1025008	SANDY LAKE WATER SUPPLY		100	A
215 CATAHOULA	LA1025006	TOWN OF JONESVILLE WATER SYSTEM		88	B
216 CATAHOULA	LA1025004	VILLAGE OF HARRISONBURG WATER SYSTEM		88	B
217 CATAHOULA	LA1025009	VILLAGE OF SICILY ISLAND		88	B
218 CLAIBORNE	LA1027001	ATHENS WATER SYSTEM		98	A
219 CLAIBORNE	LA1027009	CENTRAL CLAIBORNE WATER SYSTEM		98	A
220 CLAIBORNE	LA1027008	DAVID WADE CORRECTIONAL CENTER WS		80	B
221 CLAIBORNE	LA1027002	HAYNESVILLE WATER SYSTEM		96	A
222 CLAIBORNE	LA1027003	HOMER WATER SYSTEM		48	F

Parish	PWSID	Public Water System Name	Score	Grade
223 CLAIBORNE	LA1027014	LEATHERMAN CREEK WATER SYSTEM	110	A
224 CLAIBORNE	LA1027005	LISBON WATER SYSTEM	100	A
225 CLAIBORNE	LA1027010	NORTON SHOP WATER SYSTEM	93	A
226 CLAIBORNE	LA1027007	PINE HILL WATER SYSTEM	100	A
227 CLAIBORNE	LA1027006	SOUTH CLAIBORNE WATER SYSTEM	94	A
228 CLAIBORNE	LA1027011	SUMMERFIELD WATER SYSTEM	88	B
229 CLAIBORNE	LA1027013	WARD NINE WATER SYSTEM	84	B
230 CONCORDIA	LA1029011	CITY OF VIDALIA WATER SYSTEM	103	A
231 CONCORDIA	LA1029003	CONCORDIA WATERWORKS DISTRICT 1	85	B
232 CONCORDIA	LA1029006	LAKE ST JOHN WATERWORKS DISTRICT 1	99	A
233 CONCORDIA	LA1029007	MONTEREY RURAL WATER SYSTEM INC	79	C
234 CONCORDIA	LA1029002	TOWN OF CLAYTON WATER SYSTEM	50	F
235 CONCORDIA	LA1029005	TOWN OF FERRIDAY WATER SYSTEM	43	F
236 CONCORDIA	LA1029009	VILLAGE OF RIDGECREST WATER SUPPLY	46	F
237 DE SOTO	LA1031030	DESOTO PARISH WATER WORKS DISTRICT 1	95	A
238 DE SOTO	LA1031005	EAST DESOTO WATER SYSTEM	48	F
239 DE SOTO	LA1031006	GRAND CANE WATER SYSTEM	80	B
240 DE SOTO	LA1031007	KEATCHIE WATER SYSTEM	25	F
241 DE SOTO	LA1031008	LOGANSPOUT WATER SYSTEM	99	A
242 DE SOTO	LA1031009	MANSFIELD WATER SYSTEM	46	F
243 DE SOTO	LA1031011	NORTH DESOTO WATER SYSTEM	98	A
244 DE SOTO	LA1031012	RAMBIN-WALLACE WATER SYSTEM	100	A
245 DE SOTO	LA1031029	SOUTH DESOTO WATER SYSTEM	69	D
246 DE SOTO	LA1031014	SOUTH MANSFIELD WATER SYSTEM	53	F
247 EAST BATON ROUGE	LA1033133	AUDUBON PARK APARTMENTS WATER SYSTEM	90	A
248 EAST BATON ROUGE	LA1033005	BATON ROUGE WATER COMPANY	95	A
249 EAST BATON ROUGE	LA1033003	CITY OF BAKER WATER SYSTEM	92	A
250 EAST BATON ROUGE	LA1033132	J E S T C	100	A
251 EAST BATON ROUGE	LA1033030	ZACHARY WATER SYSTEM	85	B
252 EAST CARROLL	LA1035006	EAST CARROLL WS NORTH	88	B
253 EAST CARROLL	LA1035007	EAST CARROLL WS SOUTH	76	C
254 EAST CARROLL	LA1035002	LAKE PROVIDENCE WATER SYSTEM	73	C
255 EAST CARROLL	LA1035004	MONTICELLO WATER SYSTEM	91	A

Parish	PWSID	Public Water System Name	Score	Grade
256 EAST FELICIANA	LA1037002	DIXON CORRECTIONAL INSTITUTE	100	A
257 EAST FELICIANA	LA1037004	EAST FELICIANA RURAL WATER	104	A
258 EAST FELICIANA	LA1037014	EAST FELICIANA WWKS DISTRICT 7	99	A
259 EAST FELICIANA	LA1037005	EASTERN LOUISIANA MENTAL HEALTH SYSTEMS	100	A
260 EAST FELICIANA	LA1037012	LOUISIANA WAR VETERANS	100	A
261 EAST FELICIANA	LA1037006	TOWN OF JACKSON WATER SYSTEM	93	A
262 EAST FELICIANA	LA1037008	TOWN OF SLAUGHTER WATER SYSTEM	96	A
263 EAST FELICIANA	LA1037009	VILLA FELICIANA MEDICAL COMPLEX	100	A
264 EAST FELICIANA	LA1037007	VILLAGE OF NORWOOD WATER SYSTEM	94	A
265 EAST FELICIANA	LA1037010	VILLAGE OF WILSON WATER SYSTEM	84	B
266 EVANGELINE	LA1039016	BAYOU DES CANNES WATER SYSTEM	109	A
267 EVANGELINE	LA1039002	CHATAIGNIER WATER SYSTEM	97	A
268 EVANGELINE	LA1039010	CITY OF VILLE PLATTE WATER SYSTEM	94	A
269 EVANGELINE	LA1039003	EAST SIDE WATER SYSTEM	80	B
270 EVANGELINE	LA1039004	EVANGELINE WW DISTRICT 1 - PINE PRAIRIE	79	C
271 EVANGELINE	LA1039018	PINE PRAIRIE CORRECTIONAL FACILITY	85	B
272 EVANGELINE	LA1039006	POINT BLUE WATER SYSTEM INC	81	B
273 EVANGELINE	LA1039007	REDDELL VIDRINE WATER DISTRICT	71	C
274 EVANGELINE	LA1039009	TE MAMOU WATER DISTRICT	98	A
275 EVANGELINE	LA1039001	TOWN OF BASILE WATER SYSTEM	98	A
276 EVANGELINE	LA1039005	TOWN OF MAMOU WATER SYSTEM	92	A
277 EVANGELINE	LA1039013	VILLAGE OF TURKEY CREEK WATER SYSTEM	96	A
278 EVANGELINE	LA1039017	WARD 5 WATERWORKS DISTRICT 1 - LONE PINE	99	A
279 EVANGELINE	LA1039015	WARD IV WATER DISTRICT	75	C
280 FRANKLIN	LA1041002	GILBERT WATER SYSTEM	85	B
281 FRANKLIN	LA1041010	LIDDIEVILLE WATER SYSTEM	105	A
282 FRANKLIN	LA1041003	NORTH FRANKLIN WATER WORKS	87	B
283 FRANKLIN	LA1041012	TURKEY CREEK WATER SYSTEM	57	F
284 FRANKLIN	LA1041009	WEST WINNSBORO WATER SYSTEM	90	A
285 FRANKLIN	LA1041006	WINNSBORO WATER SYSTEM	85	B
286 FRANKLIN	LA1041007	WISNER WATER SYSTEM	69	D
287 GRANT	LA1043016	BOB COMMUNITY WATERWORKS	79	C
288 GRANT	LA1043013	CENTRAL GRANT WATER SYSTEM	90	A

Parish	PWSID	Public Water System Name	Score	Grade
289 GRANT	LA1043017	POLLOCK AREA WATER SYSTEM INC	97	A
290 GRANT	LA1043018	RED HILL WATERWORKS INC.	44	F
291 GRANT	LA1043008	SOUTH GRANT WATER CORPORATION	94	A
292 GRANT	LA1043015	SOUTHEAST GRANT WATER SYSTEM	78	C
293 GRANT	LA1043002	TOWN OF COLFAX	67	D
294 GRANT	LA1043005	TOWN OF MONTGOMERY WATER SYSTEM	55	F
295 GRANT	LA1043007	TOWN OF POLLOCK WATER SYSTEM	103	A
296 GRANT	LA1043003	VILLAGE OF DRY PRONG WATER SYSTEM	80	B
297 GRANT	LA1043004	VILLAGE OF GEORGETOWN WATER SUPPLY	63	D
298 GRANT	LA1043014	WEST GRANT WATER ASSOCIATION	77	C
299 GRANT	LA1043001	ZONE 2 WATER SYSTEM INC.	90	A
300 IBERIA	LA1045042	BADGER TRAIL WATER SYSTEM	81	B
301 IBERIA	LA1045004	CITY OF JEANERETTE WATER SYSTEM	91	A
302 IBERIA	LA1045002	IBERIA WATER WORKS DISTRICT 3 - COTEAU	85	B
303 IBERIA	LA1045027	LELEUX TRAILER PARK WATER SYSTEM	28	F
304 IBERIA	LA1045040	MJS ESTATES WATER SYSTEM	74	C
305 IBERIA	LA1045009	NEW IBERIA WATER SYSTEM (LAWCO)	100	A
306 IBERIA	LA1045037	PORT EAST WATER SYSTEM	97	A
307 IBERIA	LA1045041	R & D PROPERTIES MOBILE HOME PARK	88	B
308 IBERVILLE	LA1047005	CITY OF PLAQUEMINE WATER SYSTEM	80	B
309 IBERVILLE	LA1047007	EAST IBERVILLE WATER SYSTEM	105	A
310 IBERVILLE	LA1047008	GILLIS LONG CENTER	100	A
311 IBERVILLE	LA1047026	HIGHWAY 1148 WATER SYSTEM	105	A
312 IBERVILLE	LA1047030	INTRACOASTAL WATER SYSTEM EAST	104	A
313 IBERVILLE	LA1047002	INTRACOASTAL WATER SYSTEM WEST	101	A
314 IBERVILLE	LA1047024	NORTH IBERVILLE WATER SYSTEM	102	A
315 IBERVILLE	LA1047028	PLANTATION GARDENS	107	A
316 IBERVILLE	LA1047003	TOWN OF MARINGOUIN	85	B
317 IBERVILLE	LA1047009	TOWN OF WHITE CASTLE WATER SYSTEM	91	A
318 IBERVILLE	LA1047001	VILLAGE OF GROSSE TETE WATER SYSTEM	99	A
319 IBERVILLE	LA1047006	VILLAGE OF ROSEDALE WATER SYSTEM	90	A
320 JACKSON	LA1049001	BEAR CREEK WATER SYSTEM	93	A
321 JACKSON	LA1049004	CHATHAM WATER SYSTEM	94	A



Parish	PWSID	Public Water System Name	Score	Grade
322 JACKSON	LA1049006	EAST HODGE WATER SYSTEM	75	C
323 JACKSON	LA1049026	EBENEZER WATER SYSTEM	94	A
324 JACKSON	LA1049022	EROS COMMUNITY WATER SYSTEM	50	F
325 JACKSON	LA1049007	EROS WATER SYSTEM	57	F
326 JACKSON	LA1049008	HODGE WATER SYSTEM	85	B
327 JACKSON	LA1049010	JONESBORO WATER SYSTEM	49	F
328 JACKSON	LA1049011	MCDONALD WATER SYSTEM	100	A
329 JACKSON	LA1049036	MT MORIAH WATER SYSTEM	100	A
330 JACKSON	LA1049012	NORTH HODGE WATER SYSTEM	80	B
331 JACKSON	LA1049032	PARADISE POINT WATER SYSTEM	79	C
332 JACKSON	LA1049013	PUNKIN CENTER HILLTOP WS	85	B
333 JACKSON	LA1049014	QUITMAN WATER SYSTEM	95	A
334 JACKSON	LA1049016	SHADY GROVE WATER SYSTEM	94	A
335 JACKSON	LA1049017	SOUTHEAST HODGE WATER SYSTEM	67	D
336 JACKSON	LA1049030	SPILLWAY ESTATES WATER SYSTEM	69	D
337 JACKSON	LA1049028	SPRING CREEK SUBDIVISION WATER SYSTEM	87	B
338 JACKSON	LA1049023	WALKER COMMUNITY SYSTEM	103	A
339 JACKSON	LA1049019	WESTON WATER SYSTEM	98	A
340 JEFFERSON	LA1051001	E JEFFERSON WW DISTRICT 1	87	B
341 JEFFERSON	LA1051003	GRETNAL WATERWORKS	90	A
342 JEFFERSON	LA1051004	W JEFFERSON WW DISTRICT 2	91	A
343 JEFFERSON	LA1051005	WESTWEGO WATERWORKS	94	A
344 JEFFERSON DAVIS	LA1053003	CITY OF JENNINGS WATER SYSTEM	86	B
345 JEFFERSON DAVIS	LA1053012	JEFF DAVIS CENTRAL WATERWORKS DISTRICT	98	A
346 JEFFERSON DAVIS	LA1053014	JEFF DAVIS WATER AND SEWER COMMISSION 1	90	A
347 JEFFERSON DAVIS	LA1053013	JEFF DAVIS WATER DISTRICT 4	85	B
348 JEFFERSON DAVIS	LA1053001	TOWN OF ELTON WATER SYSTEM	96	A
349 JEFFERSON DAVIS	LA1053005	TOWN OF LAKE ARTHUR WATER SYSTEM	94	A
350 JEFFERSON DAVIS	LA1053006	TOWN OF WELSH WATER SYSTEM	93	A
351 JEFFERSON DAVIS	LA1053007	VILLAGE OF FENTON WATER SYSTEM	78	C
352 LA SALLE	LA1059001	BELAH FELLOWSHIP WATER SYSTEM	100	A
353 LA SALLE	LA1059017	EAST JENA WATER SYSTEM INC.	95	A
354 LA SALLE	LA1059002	LASALLE WATERWORKS DISTRICT 1	88	B

Parish	PWSID	Public Water System Name	Score	Grade
355 LA SALLE	LA1059005	NEBO WATER SYSTEM INC	93	A
356 LA SALLE	LA1059006	PLEASANT RIDGE WATER SYSTEM	94	A
357 LA SALLE	LA1059013	ROGERS COMMUNITY WATER SYSTEM INC	97	A
358 LA SALLE	LA1059009	SUMMERVILLE WATER SYSTEM	90	A
359 LA SALLE	LA1059003	TOWN OF JENA WATER SYSTEM	108	A
360 LA SALLE	LA1059004	TOWN OF OLLA WATER SYSTEM	102	A
361 LA SALLE	LA1059010	TOWN OF TULLOS WATER SYSTEM	63	D
362 LA SALLE	LA1059011	TOWN OF URANIA WATER SYSTEM	105	A
363 LA SALLE	LA1059012	WHITEHALL WATER SYSTEM INC	94	A
364 LAFAYETTE	LA1055164	BEAU PARTERRE WATER SYSTEM	107	A
365 LAFAYETTE	LA1055082	BELLE PLACE TRAILER PARK WATER SYSTEM	80	B
366 LAFAYETTE	LA1055094	BELLEVILLE SUBDIVISION WATER SYSTEM	109	A
367 LAFAYETTE	LA1055166	BROOKHOLLOW SUBDIVISION WATER SYSTEM	110	A
368 LAFAYETTE	LA1055121	CAJUN MOBILE HOME PARK WATER SYSTEM	77	C
369 LAFAYETTE	LA1055088	CARENCRO VILLAGE WATER SYSTEM	103	A
370 LAFAYETTE	LA1055173	CHARTRES PLACE SUBDIVISION WATER SYSTEM	108	A
371 LAFAYETTE	LA1055194	CITY OF BROUSSARD HWY 90 WATER SYSTEM	99	A
372 LAFAYETTE	LA1055003	CITY OF BROUSSARD WATER SYSTEM	105	A
373 LAFAYETTE	LA1055005	CITY OF CARENCRO WATER SYSTEM	100	A
374 LAFAYETTE	LA1055026	CITY OF SCOTT WATER SYSTEM	80	B
375 LAFAYETTE	LA1055195	CITY OF YOUNGSVILLE PURCHASE WS	102	A
376 LAFAYETTE	LA1055035	CITY OF YOUNGSVILLE WATER SYSTEM	104	A
377 LAFAYETTE	LA1055144	COACH HOUSE MANOR WATER SYSTEM	106	A
378 LAFAYETTE	LA1055131	COTTAGES OF ACADIANA WATER SYSTEM	103	A
379 LAFAYETTE	LA1055040	COUNTRY PINES WATER SYSTEM	109	A
380 LAFAYETTE	LA1055043	FOX RUN WATER SYSTEM	106	A
381 LAFAYETTE	LA1055014	G & J MOBILE HOME ESTATES WATER SYSTEM	73	C
382 LAFAYETTE	LA1055013	G & R MOBILE HOME PARK WATER SYSTEM	89	B
383 LAFAYETTE	LA1055138	GARDEN HEIGHTS SUBDIVISION WATER SYSTEM	100	A
384 LAFAYETTE	LA1055116	GRANDE STAKES WATER SYSTEM	105	A
385 LAFAYETTE	LA1055174	HABERSHAM SUBDIVISION WATER SYSTEM	110	A
386 LAFAYETTE	LA1055201	ILE DES CANNES WATER SYSTEM	91	A
387 LAFAYETTE	LA1055101	JACKSON SQUARE WATER SYSTEM	86	B

Parish	PWSID	Public Water System Name	Score	Grade
388 LAFAYETTE	LA1055132	KINGS COURT MHP WATER SYSTEM	78	C
389 LAFAYETTE	LA1055015	LAFAYETTE MHP LLC	78	C
390 LAFAYETTE	LA1055017	LAFAYETTE UTILITIES WATER SYSTEM	100	A
391 LAFAYETTE	LA1055067	LAKEVIEW TRAILER PARK WATER SYSTEM	29	F
392 LAFAYETTE	LA1055162	LE TRIOMPHE SUBDIVISION WATER SYSTEM	103	A
393 LAFAYETTE	LA1055147	LEXINGTON HEIGHTS WATER SYSTEM	104	A
394 LAFAYETTE	LA1055171	LPWD NORTH PRODUCTION FACILITY	90	A
395 LAFAYETTE	LA1055156	LPWD SOUTH	98	A
396 LAFAYETTE	LA1055198	LPWDN CARMEL DRIVE	105	A
397 LAFAYETTE	LA1055181	LPWDN FAIRWAY VILLAGE WS	105	A
398 LAFAYETTE	LA1055202	LPWDN GUILLOT VILLAGE	105	A
399 LAFAYETTE	LA1055179	LPWDN HOLIDAY MOBILE ESTATES WS	105	A
400 LAFAYETTE	LA1055186	LPWDN LA NEUVILLE HOLIDAY SUBDIVISION WS	104	A
401 LAFAYETTE	LA1055191	LPWDN NORTH REGION	95	A
402 LAFAYETTE	LA1055172	LPWDN PURCHASE WEST SCOTT	101	A
403 LAFAYETTE	LA1055200	LPWDN SOUTH PARK	105	A
404 LAFAYETTE	LA1055192	LPWDN SOUTH REGION	95	A
405 LAFAYETTE	LA1055180	LPWDN TOWNSHIP WS	105	A
406 LAFAYETTE	LA1055199	LPWDN WILDERNESS TRAIL	105	A
407 LAFAYETTE	LA1055137	MARKRIDGE PARK SUBDIVISION WATER SYSTEM	97	A
408 LAFAYETTE	LA1055196	MILTON PURCHASE WATER SYSTEM	90	A
409 LAFAYETTE	LA1055046	MILTON WATER SYSTEM	96	A
410 LAFAYETTE	LA1055140	OSSUN HEIGHTS WATER SYSTEM	107	A
411 LAFAYETTE	LA1055048	PARKLAND TRAILER PARK WATER SYSTEM	79	C
412 LAFAYETTE	LA1055175	PINNACLE PLACE SUBDIVISION WATER SYSTEM	110	A
413 LAFAYETTE	LA1055074	ROYAL MOBILE ESTATES WATER SYSTEM	72	C
414 LAFAYETTE	LA1055155	SHENANDOAH ESTATES WATER SYSTEM	104	A
415 LAFAYETTE	LA1055128	SOUTHFIELD SQUARE WATER SYSTEM	106	A
416 LAFAYETTE	LA1055011	TOWN OF DUSON WATER SYSTEM	96	A
417 LAFAYETTE	LA1055148	TREWHILL WATER SYSTEM	108	A
418 LAFAYETTE	LA1055070	VILLAGE QUEST SUBDIVISION WATER SYSTEM	100	A
419 LAFAYETTE	LA1055149	WEST GATE TRAILER PARK WATER SYSTEM	74	C
420 LAFAYETTE	LA1055169	WINDY MEADOWS WATER SYSTEM	98	A

Parish	PWSID	Public Water System Name	Score	Grade
421 LAFAYETTE	LA1055123	YOUNGS COMMUNITY LLC. WATER SYSTEM	82	B
422 LAFOURCHE	LA1057001	LAFOURCHE WATER DISTRICT 1	95	A
423 LAFOURCHE	LA1057003	THIBODAUX WATERWORKS	95	A
424 LINCOLN	LA1061002	CHOUDRANT WATER SYSTEM	100	A
425 LINCOLN	LA1061024	CULBERTSON WATER SYSTEM	77	C
426 LINCOLN	LA1061003	DUBACH WATER SYSTEM	65	D
427 LINCOLN	LA1061004	FELLOWSHIP WATER SYSTEM	87	B
428 LINCOLN	LA1061005	GRAMBLING STATE UNIVERSITY WS	81	B
429 LINCOLN	LA1061006	GRAMBLING WATER SYSTEM	94	A
430 LINCOLN	LA1061007	GREATER WARD 1 WATERWORKS DISTRICT	92	A
431 LINCOLN	LA1061008	HICO WATER SYSTEM	63	D
432 LINCOLN	LA1061027	HILLY-GREENWOOD WATER SYSTEM	95	A
433 LINCOLN	LA1061009	LINCOLN PARISH WATERWORKS DISTRICT #1	80	B
434 LINCOLN	LA1061029	LINCOLN PARISH WATERWORKS DISTRICT #2	88	B
435 LINCOLN	LA1061010	LINCOLN PARISH WATERWORKS DISTRICT #3	105	A
436 LINCOLN	LA1061013	MINERAL SPRINGS WATER SYSTEM	100	A
437 LINCOLN	LA1061014	MT OLIVE WATERWORKS DISTRICT	89	B
438 LINCOLN	LA1061015	MT ZION WATER SYSTEM	94	A
439 LINCOLN	LA1061021	RISER ROAD WATER SYSTEM	90	A
440 LINCOLN	LA1061017	RUSTON WATER SYSTEM	73	C
441 LINCOLN	LA1061018	SIMSBORO WATER SYSTEM	85	B
442 LINCOLN	LA1061031	TREMONT WATER DISTRICT	105	A
443 LINCOLN	LA1061020	WESLEY CHAPEL WATER SYSTEM	89	B
444 LIVINGSTON	LA1063119	CARTER PLANTATION	81	B
445 LIVINGSTON	LA1063004	CITY OF DENHAM SPRINGS WATER SYSTEM	103	A
446 LIVINGSTON	LA1063003	COLYELL COMMUNITY WATER	100	A
447 LIVINGSTON	LA1063114	DIVERSION WATER - CHINQUAPIN	95	A
448 LIVINGSTON	LA1063118	DIVERSION WATER - CYPRESS POINT	89	B
449 LIVINGSTON	LA1063103	DIVERSION WATER - MONTROSE SUBDIVISION	95	A
450 LIVINGSTON	LA1063115	DIVERSION WATER - OLD MILL SETTLEMENT	90	A
451 LIVINGSTON	LA1063123	DIVERSION WATER - STONEHILL	95	A
452 LIVINGSTON	LA1063036	DIVERSION WATER - TERRY HARBOR CAMPSITES	94	A
453 LIVINGSTON	LA1063029	DIVERSION WATER- OLIVIA ROSE	95	A

Parish	PWSID	Public Water System Name	Score	Grade
454 LIVINGSTON	LA1063109	DIVERSION WATER RIVER HIGHLANDS	88	B
455 LIVINGSTON	LA1063104	DIVERSION WATER- WATER FRONT WEST	90	A
456 LIVINGSTON	LA1063005	FOURTH WARD WATER WORKS	91	A
457 LIVINGSTON	LA1063019	FSWC - FRENCH SETTLEMENT	87	B
458 LIVINGSTON	LA1063058	FSWC - OAKRIDGE	94	A
459 LIVINGSTON	LA1063089	FSWC- PINE HEAVEN	90	A
460 LIVINGSTON	LA1063024	FSWC- SPRINGFIELD AREA	82	B
461 LIVINGSTON	LA1063028	FSWC- WHITEHALL/ HEAD OF ISLAND	79	C
462 LIVINGSTON	LA1063076	JIMS TRAILER PARK	85	B
463 LIVINGSTON	LA1063030	KILLIAN WATER SYSTEM	69	D
464 LIVINGSTON	LA1063098	MAGNOLIA WATER UTILITIES - LAKESIDE EAST	106	A
465 LIVINGSTON	LA1063087	MAGNOLIA WATER UTILITY - HIGHLAND RIDGE	110	A
466 LIVINGSTON	LA1063106	MAGNOLIA WATER UTL-RIVERSCAPE @ CLIO SUB	109	A
467 LIVINGSTON	LA1063018	RIVER PINES PLANTATION UTILITIES	72	C
468 LIVINGSTON	LA1063035	SPRINGFIELD MOBILE HOME PARK	53	F
469 LIVINGSTON	LA1063022	TOWN OF ALBANY WATER SYSTEM	90	A
470 LIVINGSTON	LA1063013	TOWN OF LIVINGSTON WATER SYSTEM	92	A
471 LIVINGSTON	LA1063017	WALKER WATER SYSTEM	90	A
472 LIVINGSTON	LA1063039	WARD II WATER DISTRICT	85	B
473 MADISON	LA1065005	BAYOU MACON WATER SYSTEM	94	A
474 MADISON	LA1065001	DELTA WATER SYSTEM	100	A
475 MADISON	LA1065003	TALLULAH WATER SYSTEM	29	F
476 MADISON	LA1065004	WALNUT BAYOU WATER ASSOCIATION	89	B
477 MOREHOUSE	LA1067003	BASTROP WATER SYSTEM	101	A
478 MOREHOUSE	LA1067002	BAYOU BONNE IDEE WS	102	A
479 MOREHOUSE	LA1067018	BEEKMAN WATER SYSTEM	62	D
480 MOREHOUSE	LA1067004	BONITA WATER SYSTEM	46	F
481 MOREHOUSE	LA1067005	COLLINSTON WATER SYSTEM	87	B
482 MOREHOUSE	LA1067012	CONSOLIDATED WATERWORKS DISTRICT 2	83	B
483 MOREHOUSE	LA1067017	JONES MCGINTY WATER SYSTEM	45	F
484 MOREHOUSE	LA1067007	LAKEVIEW ESTATES SUBD WS	99	A
485 MOREHOUSE	LA1067009	MER ROUGE WATER SYSTEM	80	B
486 MOREHOUSE	LA1067010	MOREHOUSE CENTRAL WS	95	A

Parish	PWSID	Public Water System Name	Score	Grade
487 MOREHOUSE	LA1067014	OAK RIDGE WATER SYSTEM	90	A
488 MOREHOUSE	LA1067020	SOUTH BONNE IDEE WATER SYSTEM	93	A
489 MOREHOUSE	LA1067022	SPICEWOOD MOBILE HOME PARK WATER SYSTE	88	B
490 MOREHOUSE	LA1067016	WARD 3 WATER ASSOCIATION	53	F
491 MOREHOUSE	LA1067011	WATERWORKS 1 OF MOREHOUSE, INC	69	D
492 NATCHITOCHES	LA1069014	BELLWOOD WATER SYSTEM	68	D
493 NATCHITOCHES	LA1069001	CAMPTI WATER SYSTEM	66	D
494 NATCHITOCHES	LA1069011	CHEE CHEE BAY WATER SYSTEM	102	A
495 NATCHITOCHES	LA1069012	CHESTNUT-READHIMER WATER SYSTEM	70	C
496 NATCHITOCHES	LA1069002	CLARENCE WATER SYSTEM	75	C
497 NATCHITOCHES	LA1069003	CRESTON WATER SYSTEM	101	A
498 NATCHITOCHES	LA1069004	GOLDONNA WATER SYSTEM	80	B
499 NATCHITOCHES	LA1069005	HAGEWOOD WATER SYSTEM	81	B
500 NATCHITOCHES	LA1069006	NATCHITOCHES PARISH WWKS DISTRICT 2	89	B
501 NATCHITOCHES	LA1069007	NATCHITOCHES WATER SYSTEM	63	D
502 NATCHITOCHES	LA1069008	POWHATAN WATER SYSTEM	73	C
503 NATCHITOCHES	LA1069009	PROVENCAL WATER SYSTEM	50	F
504 NATCHITOCHES	LA1069013	SANDY POINT 480 WATER SYSTEM	99	A
505 ORLEANS	LA1071001	NEW ORLEANS ALGIERS WATER WORKS	95	A
506 ORLEANS	LA1071009	NEW ORLEANS CARROLLTON WW	79	C
507 OUACHITA	LA1073003	BETTER WATERWORKS WATER SYSTEM	110	A
508 OUACHITA	LA1073004	BROWNVILLE WATER SYSTEM	105	A
509 OUACHITA	LA1073060	CADEVILLE WATER DISTRICT	80	B
510 OUACHITA	LA1073006	CALHOUN WATER SYSTEM	58	F
511 OUACHITA	LA1073100	CHENIERE DREW NORTH WATER SYSTEM	104	A
512 OUACHITA	LA1073099	CHENIERE DREW SOUTH WATER SYSTEM	105	A
513 OUACHITA	LA1073117	EGRET LANDING WATER SYSTEM	74	C
514 OUACHITA	LA1073014	FROST TOWN WATER SYSTEM	99	A
515 OUACHITA	LA1073121	GOWC EAST WATER SYSTEM	108	A
516 OUACHITA	LA1073120	GOWC NORTH WATER SYSTEM	108	A
517 OUACHITA	LA1073061	HIDDEN OAKS SUBDIVISION WS	105	A
518 OUACHITA	LA1073058	INDIAN VILLAGE WATER SYSTEM	98	A
519 OUACHITA	LA1073020	KIROLI DARBONNE WS	105	A

Parish	PWSID	Public Water System Name	Score	Grade
520 OUACHITA	LA1073011	L&R NORTH WATER SYSTEM	110	A
521 OUACHITA	LA1073090	LINCOLN HILLS SUBDIVISION WS	105	A
522 OUACHITA	LA1073028	MCCLENDON COMMUNITY WATER WELL	95	A
523 OUACHITA	LA1073031	MONROE WATER SYSTEM	95	A
524 OUACHITA	LA1073063	PECAN LAKE SUBDIVISION WS	105	A
525 OUACHITA	LA1073040	PRAIRIE ROAD WATER DISTRICT	85	B
526 OUACHITA	LA1073025	RAMSEY WATER SYSTEM	104	A
527 OUACHITA	LA1073046	SOUTH MONROE WS GOWC	110	A
528 OUACHITA	LA1073047	SOUTHWEST OUACHITA WATERWORKS, INC	73	C
529 OUACHITA	LA1073054	TOWN & COUNTRY SERVICE	101	A
530 OUACHITA	LA1073055	WEST HWY 80 ARK ROAD WS	104	A
531 OUACHITA	LA1073056	WEST MONROE WATER SYSTEM	96	A
532 OUACHITA	LA1073097	WESTERN UTILITIES, INC	104	A
533 OUACHITA	LA1073110	WILDWOOD MHP WS	105	A
534 PLAQUEMINES	LA1075001	BELLE CHASSE WATER DISTRICT	68	D
535 PLAQUEMINES	LA1075004	DALCOUR WATERWORKS DISTRICT	77	C
536 PLAQUEMINES	LA1075005	POINTE A LA HACHE WATER SYSTEM	95	A
537 PLAQUEMINES	LA1075006	PORT SULPHUR WATER DISTRICT	41	F
538 POINTE COUPEE	LA1077048	ALMA PLANTATION LTD	95	A
539 POINTE COUPEE	LA1077009	FORDOCHE, TOWN OF	80	B
540 POINTE COUPEE	LA1077013	INNIS WATER CORPORATION INC	93	A
541 POINTE COUPEE	LA1077022	LIVONIA WATER SYSTEM	103	A
542 POINTE COUPEE	LA1077025	MORGANZA WATER SYSTEM	99	A
543 POINTE COUPEE	LA1077026	NEW ROADS WATER SYSTEM	79	C
544 POINTE COUPEE	LA1077046	POINTE COUPEE DETENTION CENTER	77	C
545 POINTE COUPEE	LA1077043	POINTE COUPEE WATER WORKS DISTRICT 1	99	A
546 POINTE COUPEE	LA1077047	POINTE COUPEE WWKS DISTRICT 2 - HWY 10	91	A
547 POINTE COUPEE	LA1077045	POINTE COUPEE WWKS DISTRICT 2- BATCHELOR	95	A
548 POINTE COUPEE	LA1077037	TORBERT- FRISCO WATER WORKS	95	A
549 RAPIDES	LA1079004	BUCKEYE WATER DISTRICT 50	95	A
550 RAPIDES	LA1079001	CITY OF ALEXANDRIA WATER SYSTEM	100	A
551 RAPIDES	LA1079016	CITY OF PINEVILLE WATER SYSTEM	73	C
552 RAPIDES	LA1079006	EMC WATER SYSTEM INC	104	A

Parish	PWSID	Public Water System Name	Score	Grade
553 RAPIDES	LA1079009	FOREST HILL UTILITIES	102	A
554 RAPIDES	LA1079010	GARDNER COMMUNITY WATER SYSTEM	104	A
555 RAPIDES	LA1079030	HAMMOCK WATER SUPPLY	85	B
556 RAPIDES	LA1079012	HINESTON WATER SYSTEM, INC	99	A
557 RAPIDES	LA1079023	KOLIN RUBY WISE WATERWORK DISTRICT 11 A	74	C
558 RAPIDES	LA1079013	LATANIER WATER ASSOCIATION	100	A
559 RAPIDES	LA1079019	LENA WATER SYSTEM INC	95	A
560 RAPIDES	LA1079025	POLAND WATER ASSOCIATION	89	B
561 RAPIDES	LA1079020	RAPIDES ISLAND WATER ASSOCIATION INC	105	A
562 RAPIDES	LA1079017	RAPIDES PARISH WATERWORKS DISTRICT 3	104	A
563 RAPIDES	LA1079003	TOWN OF BOYCE WATER SYSTEM	100	A
564 RAPIDES	LA1079005	TOWN OF CHENEYVILLE WATER SYSTEM	81	B
565 RAPIDES	LA1079011	TOWN OF GLENMORA WATER SYSTEM	100	A
566 RAPIDES	LA1079014	TOWN OF LECOMPTE (LAWCO)	110	A
567 RAPIDES	LA1079027	TOWN OF WOODWORTH WATER SYSTEM	99	A
568 RAPIDES	LA1079028	VETERANS ADMINISTRATION	100	A
569 RAPIDES	LA1079015	VILLAGE OF MCNARY WATER SYSTEM	104	A
570 RAPIDES	LA1079037	WARD 6 WATER ASSOCIATION OF RAPIDES	80	B
571 RED RIVER	LA1081008	BAYOU PIERRE WATER SYSTEM	80	B
572 RED RIVER	LA1081001	COUSHATTA WATER SYSTEM	82	B
573 RED RIVER	LA1081002	EAST CROSS WATER SYSTEM	72	C
574 RED RIVER	LA1081003	EDGEFIELD WATER SYSTEM	90	A
575 RED RIVER	LA1081012	FAIRVIEW UNION WATER SYSTEM	69	D
576 RED RIVER	LA1081005	HALFWAY-CARROLL WATER SYSTEM	94	A
577 RED RIVER	LA1081004	HALL SUMMIT WATER SYSTEM	100	A
578 RED RIVER	LA1081010	HICKORY GROVE WATER SYSTEM	72	C
579 RED RIVER	LA1081006	MARTIN WATER SYSTEM	88	B
580 RED RIVER	LA1081009	SOCIAL SPRINGS WATER SYSTEM NORTH	83	B
581 RED RIVER	LA1081011	SOCIAL SPRINGS WATER SYSTEM SOUTH	94	A
582 RICHLAND	LA1083012	ARCHIBALD WATER SYSTEM	107	A
583 RICHLAND	LA1083016	BCC DETENTION CENTER WS	75	C
584 RICHLAND	LA1083002	DELHI WATER SUPPLY	96	A
585 RICHLAND	LA1083003	EAST RICHLAND WW DISTRICT	90	A



Parish	PWSID	Public Water System Name	Score	Grade
586 RICHLAND	LA1083005	MANGHAM WATER SYSTEM	90	A
587 RICHLAND	LA1083017	PALMETTO ADDICTION RECOVERY	30	F
588 RICHLAND	LA1083006	RAYVILLE WATER SYSTEM	96	A
589 RICHLAND	LA1083015	RICHLAND HEIGHTS SUBD WATER SYSTEM	99	A
590 RICHLAND	LA1083008	RIVER ROAD WATER SYSTEM	94	A
591 RICHLAND	LA1083007	START WATER SYSTEM	105	A
592 SABINE	LA1085053	BELMONT WATERWORKS INC	50	F
593 SABINE	LA1085007	CONVERSE WATER SYSTEM	100	A
594 SABINE	LA1085059	EBARB WWKS DIST # 1 - AIMWELL AREA	51	F
595 SABINE	LA1085058	EBARB WWKS DIST # 1 - N EBARB/BELMONT	50	F
596 SABINE	LA1085041	EBARB WWKS DIST #1 - MARSH	59	F
597 SABINE	LA1085043	EBARB WWKS DIST #1 - NORTH EBARB	39	F
598 SABINE	LA1085009	FISHER WATER SYSTEM	100	A
599 SABINE	LA1085011	FLORIEN WATER SYSTEM	98	A
600 SABINE	LA1085016	MANY WATER SYSTEM	71	C
601 SABINE	LA1085017	NOBLE WATER SYSTEM	88	B
602 SABINE	LA1085018	PEG LEG COVE WATER SYSTEM	88	B
603 SABINE	LA1085046	PENDLETON WATER ASSOCIATION	51	F
604 SABINE	LA1085021	PLEASANT HILL WATER SYSTEM	77	C
605 SABINE	LA1085036	SABINE PARISH WATER DISTRICT 1	100	A
606 SABINE	LA1085055	SOUTH TOLEDO BEND WATER DISTRICT	60	D
607 SABINE	LA1085032	TOWN OF ZWOLLE WATER SYSTEM	74	C
608 SABINE	LA1085044	UNION SPRINGS WATER SYSTEM	66	D
609 ST BERNARD	LA1087001	ST BERNARD PARISH WATERWORKS	93	A
610 ST CHARLES	LA1089001	ST CHARLES PARISH DEPT OF WATERWORKS	96	A
611 ST HELENA	LA1091004	GREENSBURG WATER SYSTEM	100	A
612 ST HELENA	LA1091006	MONTPELIER WATER SUPPLY	100	A
613 ST HELENA	LA1091007	WWKS DISTRICT 2 OF ST HELENA	94	A
614 ST JAMES	LA1093002	GRAMERCY WATERWORKS	84	B
615 ST JAMES	LA1093003	LUTCHER WATERWORKS	93	A
616 ST JAMES	LA1093004	ST JAMES WATER DISTRICT 1	100	A
617 ST JAMES	LA1093005	ST JAMES WATER DISTRICT 2	98	A
618 ST JOHN THE BAPTIST	LA1095006	PLEASURE BEND WATER SUPPLY	80	B

Parish	PWSID	Public Water System Name	Score	Grade
619 ST JOHN THE BAPTIST	LA1095003	ST JOHN WATER DISTRICT 1	97	A
620 ST JOHN THE BAPTIST	LA1095002	ST JOHN WATER DISTRICT 2	89	B
621 ST JOHN THE BAPTIST	LA1095007	ST JOHN WATER DISTRICT 3	84	B
622 ST LANDRY	LA1097031	CANE VIEW MOBILE HOME VILLAGE	99	A
623 ST LANDRY	LA1097010	CITY OF OPELOUSAS WATER SYSTEM	65	D
624 ST LANDRY	LA1097022	EUNICE WATER SYSTEM (LAWCO)	100	A
625 ST LANDRY	LA1097032	GREENBRIAR PRAIRIE BASSE WATER SYSTEM	94	A
626 ST LANDRY	LA1097026	HIDDEN HILLS SUBDIVISION WATER SYSTEM	89	B
627 ST LANDRY	LA1097004	LAWTELL WATER WORKS DISTRICT NO 1	91	A
628 ST LANDRY	LA1097006	LEWISBURG BELLEVUE WATER SYSTEM	99	A
629 ST LANDRY	LA1097018	MAMOU ROAD WATER DISTRICT, INC	100	A
630 ST LANDRY	LA1097008	MIDWAY WATER SYSTEM INC	37	F
631 ST LANDRY	LA1097009	MORROW WATER SYSTEM INC	100	A
632 ST LANDRY	LA1097012	PLAISANCE WATER SYSTEM	80	B
633 ST LANDRY	LA1097014	PRAIRIE RONDE WATER SYSTEM INC	97	A
634 ST LANDRY	LA1097024	SAVOY SWORDS WATER SYSTEM INC	89	B
635 ST LANDRY	LA1097033	ST LANDRY WATER WORKS DISTRICT 2 RURAL	79	C
636 ST LANDRY	LA1097034	ST LANDRY WWD 3 PORT BARRE AREA A	103	A
637 ST LANDRY	LA1097035	ST LANDRY WWD 3 PORT BARRE AREA B	99	A
638 ST LANDRY	LA1097036	ST LANDRY WWD 3 PORT BARRE AREA C	102	A
639 ST LANDRY	LA1097037	ST LANDRY WWD 3 PORT BARRE AREA D	104	A
640 ST LANDRY	LA1097039	ST. LANDRY WATERWORKS DISTRICT NO. 5	95	A
641 ST LANDRY	LA1097001	TOWN OF GRAND COTEAU WATER SYSTEM	83	B
642 ST LANDRY	LA1097003	TOWN OF KROTZ SPRINGS WATER SYSTEM	94	A
643 ST LANDRY	LA1097005	TOWN OF LEONVILLE WATER SYSTEM	94	A
644 ST LANDRY	LA1097007	TOWN OF MELVILLE WATER SYSTEM	70	C
645 ST LANDRY	LA1097013	TOWN OF PORT BARRE WATER SYSTEM	87	B
646 ST LANDRY	LA1097015	TOWN OF SUNSET WATER SYSTEM	87	B
647 ST LANDRY	LA1097016	TOWN OF WASHINGTON WATER SYSTEM	85	B
648 ST LANDRY	LA1097025	VILLAGE OF CANKTON WATER SYSTEM	88	B
649 ST LANDRY	LA1097011	VILLAGE OF PALMETTO WATER SYSTEM	64	D
650 ST MARTIN	LA1099002	BAYOU TECHE WATER WORKS	94	A
651 ST MARTIN	LA1099005	CECILIA WATER CORPORATION	101	A

Parish	PWSID	Public Water System Name	Score	Grade
652 ST MARTIN	LA1099003	CITY OF BREAUX BRIDGE WATER SYSTEM	86	B
653 ST MARTIN	LA1099007	CITY OF ST MARTINVILLE WATER SYSTEM	64	D
654 ST MARTIN	LA1099024	ELM POINT ESTATES WATER SYSTEM	58	F
655 ST MARTIN	LA1099006	HENDERSON NINA WATER SYSTEM INC	91	A
656 ST MARTIN	LA1099025	MY PLACE MOBILE HOME PARK WATER SYSTEM	40	F
657 ST MARTIN	LA1099029	ST MARTIN INDUSTRIAL PARK WATER SYSTEM	74	C
658 ST MARTIN	LA1099010	ST MARTIN WATER AND SEWER COMMISSION 1	86	B
659 ST MARTIN	LA1099004	ST MARTIN WATER DISTRICT 4 - CATAHOULA	60	D
660 ST MARTIN	LA1099028	ST MARTIN WATER WORKS DISTRICT 3 - CADE	85	B
661 ST MARTIN	LA1099001	TOWN OF ARNAUDVILLE WATER SYSTEM	100	A
662 ST MARTIN	LA1099009	UNITED WATER SYSTEM	76	C
663 ST MARTIN	LA1099008	VILLAGE OF PARKS WATER SYSTEM	85	B
664 ST MARY	LA1101002	BERWICK BAYOU VISTA WW COMMISSION	85	B
665 ST MARY	LA1101003	FRANKLIN WATER SUPPLY	30	F
666 ST MARY	LA1101004	GLENCOE COMMUNITY WATER SYSTEM	89	B
667 ST MARY	LA1101005	MORGAN CITY WATER SYSTEM	92	A
668 ST MARY	LA1101006	PATTERSON WATER SYSTEM	85	B
669 ST MARY	LA1101013	PORT OF WEST ST MARY	98	A
670 ST MARY	LA1101012	ST MARY PAR JT WATER SEWER COMMISSION 5	88	B
671 ST MARY	LA1101015	ST MARY PARISH W&S #2 BAYOU VISTA	104	A
672 ST MARY	LA1101009	ST MARY PARISH WATER SEWERAGE COMM 1	98	A
673 ST MARY	LA1101010	ST MARY WATER & SEWER COMM #3	80	B
674 ST MARY	LA1101014	TOWN OF BERWICK	93	A
675 ST MARY	LA1101011	WATER & SEWER COMMISSION 4 OF ST MARY	87	B
676 ST TAMMANY	LA1103002	ABITA SPRINGS WATER SYSTEM	100	A
677 ST TAMMANY	LA1103196	ALEXANDER MILNE HOME FOR WOMEN	95	A
678 ST TAMMANY	LA1103004	AZALEA LANE TRAILER PARK	102	A
679 ST TAMMANY	LA1103005	BAYOU LIBERTY WATER ASSOCIATION	97	A
680 ST TAMMANY	LA1103006	BEAU CHENE WATER SYSTEM	110	A
681 ST TAMMANY	LA1103182	BIG BRANCH TRAILER PARK	99	A
682 ST TAMMANY	LA1103141	BRIER LAKE UTILITIES INC	109	A
683 ST TAMMANY	LA1103088	CENTRAL PARK SUBDIVISION	85	B
684 ST TAMMANY	LA1103125	CHAHTA MOBILE HOME PARK	94	A

Parish	PWSID	Public Water System Name	Score	Grade
685 ST TAMMANY	LA1103150	CHAPMAN APARTMENTS	90	A
686 ST TAMMANY	LA1103011	COVINGTON WATER SUPPLY	93	A
687 ST TAMMANY	LA1103081	CREEK PLACE APARTMENTS	69	D
688 ST TAMMANY	LA1103110	EAGLE LAKE MOBILE HOME PARK	89	B
689 ST TAMMANY	LA1103014	FOLSOM WATER SUPPLY	95	A
690 ST TAMMANY	LA1103137	FOREST GLEN SD	100	A
691 ST TAMMANY	LA1103062	GIVING HOPE RETREAT	94	A
692 ST TAMMANY	LA1103160	HILLCREST / SNEAD APARTMENTS	95	A
693 ST TAMMANY	LA1103143	INDIAN HILLS TRAILER PARK	95	A
694 ST TAMMANY	LA1103018	LACOMBE NURSING CENTRE	97	A
695 ST TAMMANY	LA1103139	LAKE RAMSEY	98	A
696 ST TAMMANY	LA1103171	LAKESHORE ESTATES	110	A
697 ST TAMMANY	LA1103095	LAZY WHEELS TRAILER PARK	79	C
698 ST TAMMANY	LA1103020	LEE ROAD WATER CORPORATION	103	A
699 ST TAMMANY	LA1103156	LEWISBURG ESTATES	89	B
700 ST TAMMANY	LA1103176	MADISONVILLE ON THE LAKE	65	D
701 ST TAMMANY	LA1103022	MADISONVILLE WATER SUPPLY	95	A
702 ST TAMMANY	LA1103046	MAGNOLIA WATER UTIL -RESOLVE WHISPERWO	108	A
703 ST TAMMANY	LA1103122	MAGNOLIA WATER UTILIT - RIGOLETS ESTATES	107	A
704 ST TAMMANY	LA1103129	MAGNOLIA WATER UTILITES - CHERRYWOOD	103	A
705 ST TAMMANY	LA1103190	MAGNOLIA WATER UTILITIES - AUTUMN HAVEN	110	A
706 ST TAMMANY	LA1103134	MAGNOLIA WATER UTILITIES - BEAU PRE	110	A
707 ST TAMMANY	LA1103013	MAGNOLIA WATER UTILITIES - EDEN ISLES	100	A
708 ST TAMMANY	LA1103142	MAGNOLIA WATER UTILITIES - GRANDE PALMS	102	A
709 ST TAMMANY	LA1103118	MAGNOLIA WATER UTILITIES - GREENLEAVES	100	A
710 ST TAMMANY	LA1103189	MAGNOLIA WATER UTILITIES - GUSTE ISLAND	100	A
711 ST TAMMANY	LA1103179	MAGNOLIA WATER UTILITIES - I59 MHP	110	A
712 ST TAMMANY	LA1103148	MAGNOLIA WATER UTILITIES - MONTEREY SUBD	109	A
713 ST TAMMANY	LA1103193	MAGNOLIA WATER UTILITIES - PILOT STREET	105	A
714 ST TAMMANY	LA1103197	MAGNOLIA WATER UTILITIES - PRUDEN CREEK	110	A
715 ST TAMMANY	LA1103198	MAGNOLIA WATER UTILITIES - RIVER PARK	108	A
716 ST TAMMANY	LA1103106	MAGNOLIA WATER UTILITIES - THE MEADOWS	106	A
717 ST TAMMANY	LA1103144	MAGNOLIA WATER UTILITIES RIGOLETS HARBO	110	A

Parish	PWSID	Public Water System Name	Score	Grade
718 ST TAMMANY	LA1103178	MAGNOLIA WATER UTILITIES-BEVERLY HEIGHTS	104	A
719 ST TAMMANY	LA1103072	MAGNOLIA WATER UTILITIES-HOMELAND HEIG	108	A
720 ST TAMMANY	LA1103132	MAGNOLIA WATER UTL - BLEU LAKE HILLS	101	A
721 ST TAMMANY	LA1103164	MAGNOLIA WATER UTL - MONEY HILLS ESTATES	100	A
722 ST TAMMANY	LA1103185	MAGNOLIA WATER UTL - PENN MILL LAKES	108	A
723 ST TAMMANY	LA1103200	MAGNOLIA WATER UTL - PENN MILL PLACE	108	A
724 ST TAMMANY	LA1103165	MAGNOLIA WATER UTL - WHIPPOORWILL GROVE	105	A
725 ST TAMMANY	LA1103023	MANDEVILLE WATER SUPPLY	105	A
726 ST TAMMANY	LA1103071	MANGANOS MOBILE HOME PARK	95	A
727 ST TAMMANY	LA1103123	MARINA DEL RAY WATER SYSTEM	88	B
728 ST TAMMANY	LA1103159	OAK RIVER ESTATES	85	B
729 ST TAMMANY	LA1103152	OAK VILLA MH COMMUNITY	97	A
730 ST TAMMANY	LA1103201	OAKLAWN TRACE	95	A
731 ST TAMMANY	LA1103069	OZONE PINE SUBDIVISION	51	F
732 ST TAMMANY	LA1103131	PEARL PLANTATION TOWNHSE	98	A
733 ST TAMMANY	LA1103078	PINE CREST TRAILER PARK	78	C
734 ST TAMMANY	LA1103077	PONDEROSA RANCHES SUBDIVISION	93	A
735 ST TAMMANY	LA1103153	PORT LOUIS TOWNHOMES	110	A
736 ST TAMMANY	LA1103175	S AND J RV PARK	55	F
737 ST TAMMANY	LA1103174	SALT BAYOU KAMPGROUND - VISTA SITES	94	A
738 ST TAMMANY	LA1103041	SLIDELL WATER SUPPLY	96	A
739 ST TAMMANY	LA1103111	SOUTHERN MANOR M H P	80	B
740 ST TAMMANY	LA1103032	ST JOSEPH ABBEY	95	A
741 ST TAMMANY	LA1103039	ST TAM PARISH - NORTHLAKE BEHAVIORAL	105	A
742 ST TAMMANY	LA1103154	ST TAM PARISH - ST GERTRUDE	104	A
743 ST TAMMANY	LA1103173	ST TAM PARISH - ABITA LAKES	105	A
744 ST TAMMANY	LA1103145	ST TAM PARISH - ALTON	105	A
745 ST TAMMANY	LA1103079	ST TAM PARISH - BRIARWOOD TERRACE	102	A
746 ST TAMMANY	LA1103053	ST TAM PARISH - CROSS GATES SD	103	A
747 ST TAMMANY	LA1103128	ST TAM PARISH - LAKE HILLS VILLAGE	105	A
748 ST TAMMANY	LA1103180	ST TAM PARISH - RIVER OAKS	104	A
749 ST TAMMANY	LA1103199	ST TAM PARISH - TAMANEND	105	A
750 ST TAMMANY	LA1103149	ST TAM PARISH- BEDICO -FAUBOURG-COQUILLE	90	A

Parish	PWSID	Public Water System Name	Score	Grade
751 ST TAMMANY	LA1103105	ST TAM PARISH- BEN THOMAS RD	102	A
752 ST TAMMANY	LA1103181	ST TAM PARISH -NORTHRIDGE ESTATES	97	A
753 ST TAMMANY	LA1103093	ST TAM PARISH PINELAND PARK SUBD	105	A
754 ST TAMMANY	LA1103184	ST TAM PARISH SALVATION MANOR ST JOE	104	A
755 ST TAMMANY	LA1103147	ST TAM PARISH-MADISONVILLE WOODS	100	A
756 ST TAMMANY	LA1103056	ST TAMMANY WATER DISTRICT 3	88	B
757 ST TAMMANY	LA1103033	ST. TAMMANY WATER DISTRICT #2	96	A
758 ST TAMMANY	LA1103038	SUN WATER SUPPLY	90	A
759 ST TAMMANY	LA1103042	TAMMANY MOBILE HOME PARK	91	A
760 ST TAMMANY	LA1103043	TCHEFUNCTA CLUB ESTATES	100	A
761 ST TAMMANY	LA1103194	TIMBERLAND MOBILE HOME PARK	87	B
762 ST TAMMANY	LA1103157	TOWN OF PEARL RIVER	93	A
763 ST TAMMANY	LA1103113	UTILITIES INC - BEAU VILLAGE	100	A
764 ST TAMMANY	LA1103130	UTILITIES INC - GREEN BRIER WATER SUPPLY	100	A
765 ST TAMMANY	LA1103073	UTILITIES INC - HUNTWYCK VILLAGE	100	A
766 ST TAMMANY	LA1103055	UTILITIES INC - KINGSPONT SUBDIVISION	98	A
767 ST TAMMANY	LA1103064	UTILITIES INC - LAKE VILLAGE SD	92	A
768 ST TAMMANY	LA1103054	UTILITIES INC - MAGNOLIA FOREST SUBD	96	A
769 ST TAMMANY	LA1103124	UTILITIES INC - NORTH PARK WATER SUPPLY	98	A
770 ST TAMMANY	LA1103108	UTILITIES INC - OAKMONT SUBD	100	A
771 ST TAMMANY	LA1103074	UTILITIES INC - QUAIL RIDGE SUBDIVISION	97	A
772 ST TAMMANY	LA1103075	UTILITIES INC - WOODRIDGE SUBDIVISION	100	A
773 ST TAMMANY	LA1103066	VILLAGE GUTHRIE SUBDIVISION	95	A
774 ST TAMMANY	LA1103195	VILLAGES OF BOCAGE- MADISONVILLE	105	A
775 TANGIPAHOA	LA2105049	ADVENTURES RV RESORT	65	D
776 TANGIPAHOA	LA1105045	BAYWOOD ESTATES SUBD	71	C
777 TANGIPAHOA	LA1105088	BLUE CRYSTAL MHP	90	A
778 TANGIPAHOA	LA1105009	CITY OF HAMMOND WATER SYSTEM	103	A
779 TANGIPAHOA	LA1105003	EASTERN HEIGHTS WATER WORKS	99	A
780 TANGIPAHOA	LA1105005	FLUKER CHAPEL WATER WORKS	105	A
781 TANGIPAHOA	LA1105010	FSWC - HAMMOND HEIGHTS	86	B
782 TANGIPAHOA	LA1105078	FSWC- VELMA	94	A
783 TANGIPAHOA	LA1105036	FSWC-BANKSTON	95	A

Parish	PWSID	Public Water System Name	Score	Grade
784 TANGIPAHOA	LA1105012	INDEPENDENCE WATER SYSTEM	90	A
785 TANGIPAHOA	LA1105014	KENTWOOD WATER SYSTEM	105	A
786 TANGIPAHOA	LA1105042	LA CASA LLC	85	B
787 TANGIPAHOA	LA1105019	PONTCHATOULA WATER SYSTEM	89	B
788 TANGIPAHOA	LA1105022	ROSELAND WATER SYSTEM	79	C
789 TANGIPAHOA	LA1105067	ST CHARLES MOBILE HOME PARK	100	A
790 TANGIPAHOA	LA1105077	TANGIPAHOA (SECOND WARD) WATER DISTRICT	105	A
791 TANGIPAHOA	LA1105008	TANGIPAHOA PARISH WATER DISTRICT	95	A
792 TANGIPAHOA	LA1105027	TICKFAW WATER SYSTEM	94	A
793 TANGIPAHOA	LA1105001	TOWN OF AMITE WATER SYSTEM	98	A
794 TANGIPAHOA	LA1105026	VILLAGE OF TANGIPAHOA WATER SYSTEM	82	B
795 TANGIPAHOA	LA1105102	WEST YELLOW WATER MH PARK	72	C
796 TANGIPAHOA	LA1105028	WESTVIEW WATER WORKS	71	C
797 TANGIPAHOA	LA1105090	WOODSIDE MHP	94	A
798 TENSAS	LA1107001	LAKE BRUIN WATER DISTRICT #1	95	A
799 TENSAS	LA1107003	NEWELLTON WATER SYSTEM	29	F
800 TENSAS	LA1107004	ST JOSEPH WATER SYSTEM	92	A
801 TENSAS	LA1107009	TENSAS WATER DISTRICT ASSOCIATION	104	A
802 TENSAS	LA1107005	WATERPROOF WATER SYSTEM	85	B
803 TERREBONNE	LA1109001	HOUMA WATER TREATMENT SERVICE AREA	100	A
804 TERREBONNE	LA1109002	SCHRIEVER WATER TREATMENT SERVICE AREA	100	A
805 UNION	LA1111001	BERNICE WATER SYSTEM	58	F
806 UNION	LA1111002	CORNEY WATER SYSTEM	80	B
807 UNION	LA1111024	DARBONNE WS NORTH	65	D
808 UNION	LA1111023	DARBONNE WS SOUTH	105	A
809 UNION	LA1111004	DOWNSVILLE WATER SYSTEM	69	D
810 UNION	LA1111005	FARMERVILLE WATER SYSTEM	52	F
811 UNION	LA1111008	HOLMESVILLE WATER SYSTEM	100	A
812 UNION	LA1111009	JUNCTION CITY WATER SYSTEM	75	C
813 UNION	LA1111010	LINVILLE-HAILE WATER SYSTEM	71	C
814 UNION	LA1111025	LITROE WATER SYSTEM	30	F
815 UNION	LA1111011	MARION WATER SYSTEM	49	F
816 UNION	LA1111012	POINT WILHITE WS	82	B

Parish	PWSID	Public Water System Name	Score	Grade
817 UNION	LA1111018	RANDOLPH WATER SYSTEM	79	C
818 UNION	LA1111013	ROCKY BRANCH WATER SYSTEM	85	B
819 UNION	LA1111014	SALEM WATER SYSTEM	29	F
820 UNION	LA1111021	SARDIS WATER SYSTEM	49	F
821 UNION	LA1111020	TRI-WATER SYSTEM	69	D
822 UNION	LA1111015	UNION PARISH WATERWORKS DISTRICT 1	43	F
823 UNION	LA1111016	WARDS CHAPEL WATER SYSTEM	19	F
824 UNION	LA1111017	WEST STERLINGTON WATER SYSTEM	55	F
825 VERMILION	LA1113036	BAYOU SHRIMP HOUSING WATER SYSTEM	84	B
826 VERMILION	LA1113001	CITY OF ABBEVILLE WATER SYSTEM	100	A
827 VERMILION	LA1113009	CITY OF KAPLAN WATER SYSTEM	99	A
828 VERMILION	LA1113032	MAGNOLIA PLANTATION WATER SYSTEM INC	95	A
829 VERMILION	LA1113029	PECAN ISLAND WW DISTRICT NO 3	96	A
830 VERMILION	LA1113031	SOUTHEAST WATERWORKS DISTRICT 2	101	A
831 VERMILION	LA1113004	TOWN OF DELCAMBRE WATER SYSTEM	87	B
832 VERMILION	LA1113005	TOWN OF ERATH WATER SYSTEM	94	A
833 VERMILION	LA1113006	TOWN OF GUEYDAN WATER SYSTEM	77	C
834 VERMILION	LA1113034	VERMILION WATERWORKS DISTRICT 1	89	B
835 VERMILION	LA1113019	VILLAGE OF MAURICE WATER SYSTEM	94	A
836 VERNON	LA1115019	CITY OF LEESVILLE WATER SYSTEM	86	B
837 VERNON	LA1115117	EAST CENTRAL VERNON WATER SYSTEM	95	A
838 VERNON	LA1115047	EMPIRE POINT COMMUNITY WATER SYSTEM	88	B
839 VERNON	LA1115087	FORT JOHNSON NORTH HOUSING WATER SYSTE	100	A
840 VERNON	LA1115064	FORT JOHNSON NORTH WATER SYSTEM	100	A
841 VERNON	LA1115065	FORT JOHNSON SOUTH WATER SYSTEM	98	A
842 VERNON	LA1115022	NEW LLANO WATER DEPARTMENT	96	A
843 VERNON	LA1115026	PITKIN WATER SYSTEM	94	A
844 VERNON	LA1115090	SANDY HILL WATER & SEWER	46	F
845 VERNON	LA1115118	SOUTH VERNON PARISH WATERWORKS DISTRICT	90	A
846 VERNON	LA1115016	TOWN OF HORNBECK WATER SYSTEM	105	A
847 VERNON	LA1115028	TOWN OF ROSEPINE WATER SYSTEM	101	A
848 VERNON	LA1115071	VERNON PARISH WATER AND SEWER COMMISSIO	95	A
849 VERNON	LA1115001	VILLAGE OF ANACOCO	100	A



Parish	PWSID	Public Water System Name	Score	Grade
850 VERNON	LA1115032	VILLAGE OF SIMPSON WATER SYSTEM	105	A
851 VERNON	LA1115121	WEST VERNON PARISH WATERWORKS DISTRICT	85	B
852 WASHINGTON	LA1117023	29 PALMS TRAILER PARK	49	F
853 WASHINGTON	LA1117008	ANGIE WATER SUPPLY	78	C
854 WASHINGTON	LA1117009	BOGUE-LUSA WATER WORKS DISTRICT	82	B
855 WASHINGTON	LA1117001	CITY OF BOGALUSA WATER SYSTEM	80	B
856 WASHINGTON	LA1117024	HAPPY ACRES MOBILE HOME PARK	95	A
857 WASHINGTON	LA1117021	MOUNT HERMON WATER DISTRICT	89	B
858 WASHINGTON	LA1117022	RON SON BEAR	89	B
859 WASHINGTON	LA1117003	RURAL FRANKLINTON WATER	97	A
860 WASHINGTON	LA1117127	SANDSTONE LAKE WATER SUPPLY	90	A
861 WASHINGTON	LA1117002	TOWN OF FRANKLINTON WATER SYSTEM	104	A
862 WASHINGTON	LA1117026	UTILITIES INC - NORTH FOLSOM HILLS	99	A
863 WASHINGTON	LA1117006	VARNADO WATER WORKS	99	A
864 WASHINGTON	LA1117025	VARNADO WATER WORKS - PINE	99	A
865 WASHINGTON	LA1117019	WILLA VILLA MOBILE HOME	85	B
866 WEBSTER	LA1119001	BISTINEAU WATER SYSTEM	87	B
867 WEBSTER	LA1119002	BLOCKER WATER SYSTEM	95	A
868 WEBSTER	LA1119003	CENTRAL WATER SYSTEM	74	C
869 WEBSTER	LA1119004	COTTON VALLEY WATER SYSTEM	94	A
870 WEBSTER	LA1119005	CULLEN WATER SYSTEM	79	C
871 WEBSTER	LA1119006	DIXIE INN WATER SYSTEM	105	A
872 WEBSTER	LA1119007	DIXIE OVERLAND WATER SYSTEM	94	A
873 WEBSTER	LA1119032	DORCHEAT ACRES WATER SYSTEM	89	B
874 WEBSTER	LA1119008	DOYLINE WATERWORKS DISTRICT 1	70	C
875 WEBSTER	LA1119009	DUBBERLY WATER SYSTEM	99	A
876 WEBSTER	LA1119011	GERMANTOWN WATER SYSTEM	98	A
877 WEBSTER	LA1119012	GILARK WATER SYSTEM	79	C
878 WEBSTER	LA1119034	GIL-GAL WATER SYSTEM	99	A
879 WEBSTER	LA1119013	HEFLIN WATER SYSTEM	105	A
880 WEBSTER	LA1119015	HORSE SHOE ROAD WATER SYSTEM	75	C
881 WEBSTER	LA1119016	JENKINS COMMUNITY WATER SYSTEM	90	A
882 WEBSTER	LA1119017	LETON WATER SYSTEM	99	A

Parish	PWSID	Public Water System Name	Score	Grade
883 WEBSTER	LA1119020	MIDWAY WATER SYSTEM	80	B
884 WEBSTER	LA1119021	MINDEN WATER SYSTEM	100	A
885 WEBSTER	LA1119022	PALMETTO WATER WORKS INC	82	B
886 WEBSTER	LA1119023	PLEASANT VALLEY WATER SYSTEM	104	A
887 WEBSTER	LA1119024	SALT WORKS WATER SYSTEM	79	C
888 WEBSTER	LA1119025	SAREPTA WATER WORKS DISTRICT	91	A
889 WEBSTER	LA1119026	SHONGALOO WATER SYSTEM	98	A
890 WEBSTER	LA1119027	SIBLEY WATER SYSTEM	84	B
891 WEBSTER	LA1119028	SPRINGHILL WATER SYSTEM	86	B
892 WEBSTER	LA1119035	ST JAMES WATER SYSTEM	95	A
893 WEBSTER	LA1119029	STATE LINE WATER SYSTEM	98	A
894 WEBSTER	LA1119018	STATE OF LA MILITARY DEPT - CAMP MINDEN	86	B
895 WEBSTER	LA1119030	THOMASVILLE WATER SYSTEM	95	A
896 WEBSTER	LA1119031	UNION GROVE WATER SYSTEM	90	A
897 WEST BATON ROUGE	LA1121014	PORT ALLEN WATER SYSTEM	99	A
898 WEST BATON ROUGE	LA1121026	WBR DISTRICT 4 - ARBROTH	97	A
899 WEST BATON ROUGE	LA1121027	WBR DISTRICT 4 -SECTION ROAD WINTERVILLE	98	A
900 WEST BATON ROUGE	LA1121008	WBR PUBLIC UTILITIES	96	A
901 WEST BATON ROUGE	LA1121018	WEST BATON ROUGE WATER WORKS DISTRICT 2	93	A
902 WEST CARROLL	LA1123001	EPPS WATER SYSTEM	85	B
903 WEST CARROLL	LA1123002	FISKE UNION WATER SYSTEM	89	B
904 WEST CARROLL	LA1123004	GOODWILL WATER SYSTEM	79	C
905 WEST CARROLL	LA1123005	NEW CARROLL WATER SYSTEM	99	A
906 WEST CARROLL	LA1123006	OAK GROVE WATER SYSTEM	89	B
907 WEST CARROLL	LA1123007	PIONEER DARNELL WATER SYSTEM	91	A
908 WEST CARROLL	LA1123003	VILLAGE OF FOREST WATER SYSTEM	91	A
909 WEST FELICIANA	LA1125005	LOUISIANA STATE PENITENTIARY	85	B
910 WEST FELICIANA	LA1125006	TOWN OF ST FRANCISVILLE WATER SYSTEM	85	B
911 WEST FELICIANA	LA1125011	TUNICA WATER SYSTEM	99	A
912 WEST FELICIANA	LA1125010	WEST FELICIANA CONSOL WWKS DISTRICT 13	97	A
913 WINN	LA1127001	ATLANTA WATER SUPPLY	93	A
914 WINN	LA1127022	BACKWOOD VILLAGE WATER SYSTEM	57	F
915 WINN	LA1127012	CITY OF WINNFELD WATER SYSTEM	71	C

Parish	PWSID	Public Water System Name	Score	Grade
916 WINN	LA1127015	HUDSON GAARS MILL WATER SYSTEM	104	A
917 WINN	LA1127008	JOYCE WATER SUPPLY	89	B
918 WINN	LA1127023	PLEASANT HILLS-CROSSROADS WATER SYSTEMS	61	D
919 WINN	LA1127017	TANNEHILL WATER SYSTEM	101	A
920 WINN	LA1127002	VILLAGE OF CALVIN WATER SYSTEM	87	B
921 WINN	LA1127005	VILLAGE OF DODSON WATER SYSTEM	94	A
922 WINN	LA1127010	VILLAGE OF SIKES WATER SYSTEM	48	F
923 WINN	LA1127011	WEST WINN WATER SYSTEM INC	44	F
924 WINN	LA1127019	WHEELING WATER SYSTEM INC	85	B

**CSWR-Florida Utility Operating Company, LLC**

**MFRs SPONSORED OR CO-SPONSORED BY TODD THOMAS**

Minimum Filing Requirements Volume I - Financial, Rate and Engineering MFRs - All schedules for all systems; All schedules for the Consolidated MFRs	Co-sponsor
Section (a) of Volume III, Additional Engineering MFRs – Detailed Maps	Sponsor
Section (b) of Volume III, Additional Engineering MFRs – List of Chemicals Used	Sponsor
Section (c) of Volume III, Additional Engineering MFRs – Chemical Analyses	Sponsor
Section (d) of Volume III, Additional Engineering MFRs – Plant Operating Reports	Sponsor
Section (e) of Volume III, Additional Engineering MFRs – Inspections	Sponsor
Section (f) of Volume III, Additional Engineering MFRs – Permits	Sponsor
Section (g) of Volume III, Additional Engineering MFRs – Violations	Sponsor
Section (h) of Volume III, Additional Engineering MFRs – List of Field Employees	Sponsor
Section (i) of Volume III, Additional Engineering MFRs – List of Vehicles Owned or Leased	Sponsor