$\sim Q$	LOUISIANA DEPARTMENT Engineering Services	86 / 100 = 86%		
	ANGIE WATER			
Parish: WASHINGTON PWSID: LA1117008				
2	023 Water			
Federal Water Quality	Treatment Techniqu		ontaminant	-0
State Water Quality	water operator, inac		ection, and	-0
Financial Sustainability	which can affect oper water system. An eff	lack of financial su erations and mainten fective water rate can ince, and future repl Max	ance of the provide for	-5
Operations & Maintenance	deficiencies noted d	r operation and m uring water system i water quality being di Max	inspections,	-9
Infrastructure	during water system	infrastructure deficie inspections, which r r and/or water service Max	nay lead to	-0
Customer Satisfaction	the water system and	· · · · · · · · · · · · · · · · · · ·	partment of	-0
Secondary Contaminants	greater than the se		ontaminant	-0
BONUS	storage assessment assessment & maint		ogram; well ticipation in	+0

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2023 Water Grade Details ANGIE WATER SUPPLY

Standard	Standard Maximum	Point Deductions	Detailed Assessment of Standards				
Federal Water Quality		5 each	Maximum contaminant level violations	0			
	-30	5 each	Treatment technique violations for Lead and Copper Rule	0	- 0		
		10	Is the system non-compliant with an administrative order?	No			
State Water Quality	-10	1 each	Chlorine violations	0			
		5	Does the water system have an operator?	Yes	- 0		
		5 each	Water outages and/or boil notices	0			
Financial Sustainability		5	Did the system submit an acceptable rate study or implement an adequate rate?	No			
	10	5	Did the water system submit an acceptable audit?	Yes	_		
	-10	10	Is the system under a fiscal administrator for poor financial management practices?	No	- 5		
		5	Are there other negative circumstances that affect fiscal control of the water system?	No			
Operations & Maintenance	-15	3 each	Unresolved significant deficiencies		- 9		
Infrastructure	-20	5 each	Unresolved significant deficiencies	0	- 0		
Customer -10	10	1 each	Valid water complaints reported	0	- 0		
	-10	10	Did the system submit a water complaint log?	Yes			
Secondary Contaminants	-5	5	Manganese and/or Iron level(s) over the secondary maximum contaminant level(s)	No	- 0		
Bonus	+10	5 each	Asset management plan, storage or well assessment & maintenance plan, participation in capacity development or management training	0	+ 0		
Total Deductions + Bonus					-14		
Score					86 / 100 = 86%		