$\sim Q$	LOUISIANA DEPARTMEN Engineering Services	103 / 100 = 103%		
TOWN OF OBERLIN WATER SYSTEM				
Parish: ALLEN		PWSID: L	A1003007	
2	2024 Wat			
Federal Water Quality	Treatment Tech		n Contaminant	-0
State Water Quality	water operator,		sinfection, and	-0
Financial Sustainability	which can affect water system. A	for lack of financia operations and main n effective water rate tenance, and future f	tenance of the can provide for	-0
Operations & Maintenance	deficiencies note	d for operation and ed during water syste the water quality bein M	em inspections,	-0
Infrastructure	during water sys	for infrastructure def stem inspections, whic vater and/or water ser N	ch may lead to	-0
Customer Satisfaction	the water system Health, which ar	for customer complai a and/or the Louisiana e confirmed to be a v the water system. N	Department of	-2
Secondary Contaminants	greater than the levels. These levels	for levels of iron and e secondary maximur els do not pose a heal e water quality issues.	m contaminant th risk but may	-0
BONUS	storage assessm assessment & m	•	program; well participation in	+5

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## 2024 Water Grade Details TOWN OF OBERLIN WATER SYSTEM

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 -10		5	Did the system submit an acceptable rate study or implement an adequate rate?	Yes			
	10	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	- 0		
		5	Are there other negative circumstances that affect fiscal control of the water system?	No			
Operations & Maintenance	-15	3 each	Unresolved significant deficiencies		- 0		
Infrastructure	-20	5 each	Unresolved significant deficiencies		- 0		
Customer -10	10	1 each	Valid water complaints reported	2	- 2		
	-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	1	+ 5		
Total Deductions + Bonus							
Score					103 / 100 = 103%		