| $\sim Q$ | LOUISIANA DEPARTMEN Engineering Services | 80 / 100 = 80% | | |
|-----------------------------|--|---|--|-----|
| PLANTAT | ION TRACE N | | | |
| Parish: | BOSSIER | PWSID | LA1015006 | |
| 2 | 2022 Wate | | | |
| Federal Water Quality | Treatment Tech | for federal violatio nique and Maxim may pose a public H of time. | um Contaminant | -0 |
| State Water Quality | water operator, | for state violations, inadequate water water outages, m if not resolved. | disinfection, and | -0 |
| Financial Sustainability | which can affect water system. A | for lack of finan operations and m n effective water ra tenance, and futur | aintenance of the te can provide for | -10 |
| Operations & Maintenance | deficiencies note | l for operation and the second se | stem inspections, | -0 |
| Infrastructure | during water sys | for infrastructure of tem inspections, w vater and/or water s | hich may lead to | -0 |
| Customer Satisfaction | the water system Health, which are | for customer comp a and/or the Louisia e confirmed to be the water system. | na Department of | -10 |
| Secondary Contaminants | greater than the levels. These leve | for levels of iron a e secondary maxin els do not pose a h e water quality issue | num contaminant ealth risk but may | -0 |
| BONUS | storage assessme assessment & m | r having an asset ma ent and maintenar aintenance prograr ining; or participat gram. | nce program; well n; participation in | +0 |

www.ldh.la.gov/watergrade



2022 Water Grade Details PLANTATION TRACE MOBILE HOME PARK

| Standard | Standard Maximum | Point Deductions | Detailed Assessment of Standards | | | | |
|---------------------------------|---------------------|---|--|------|-------------------|--|--|
| Federal Water Quality -30 | | 5 each | Maximum contaminant level violations | 0 | | | |
| | 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 | | 1 each | Chlorine violations | 0 | - 0 | | |
| | -10 | 5 | Does the water System have an operator? | Yes | | | |
| | | 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? | No | | | |
| | 5 | Did the water system submit an acceptable audit? | No | 10 | | | |
| | -10 | 10 | Is the system under a fiscal administrator for poor financial management practices? | No | - 10 | | |
| | | 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 | 1 each | Valid water complaints reported | 0 | - 10 | | | |
| | 10 | Did the system submit a water complaint log? | No | | | | |
| Secondary Contaminants | -5 | 5 | Manganese and/or Iron level(s) over the secondary maximum contaminant level(s) | | - 0 | | |
| Bonus | +10 | 5 each | Asset management plan, storage or well assessment & maintenance plan, participation in capacity development or management training | | + 0 | | |
| Total Deductions + Bonus | | | | | -20 | | |
| Score | | | | | 80 / 100 = 80% | | |