| $\sim Q$                    | LOUISIANA<br>DEPARTMEN<br>Engineering Services | 80 / 80 = 100%  |   |    |
|-----------------------------|--|---|---|----|
| VILLAGE O                   | F ESTHERWO                                     |   |   |    |
| Parish: ACADIA              |  | PWSID:  | LA1001003                               |    |
| Pre                         | liminary 2                                     |   |   |    |
| Federal Water<br>Quality    | Treatment Techr                                | for federal violatio<br>nique and Maxim<br>nay pose a public h<br>of time.            | um Contaminant                          | -0 |
| State Water Quality         | water operator,                                | or state violations,<br>inadequate water<br>water outages, m<br>if not resolved.      | disinfection, and                       | -0 |
| Financial<br>Sustainability | which can affect<br>water system. An           | for lack of finan<br>operations and ma<br>effective water ra<br>enance, and futur     | aintenance of the te can provide for    | *  |
| Operations &<br>Maintenance | deficiencies noted                             | for operation a<br>d during water sy<br>the water quality be                          | stem inspections,                       | -0 |
| Infrastructure              | during water syst                              | for infrastructure of<br>em inspections, water and/or water s                         | hich may lead to                        | -0 |
| Customer<br>Satisfaction    | the water system                               | or customer comp<br>and/or the Louisia<br>confirmed to be a<br>he water system.       | na Department of                        | *  |
| Secondary<br>Contaminants   | greater than the levels. These leve            | for levels of iron a<br>secondary maxim<br>ls do not pose a he<br>water quality issue | num contaminant<br>ealth risk but may   | -0 |
| BONUS                       | storage assessme<br>assessment & ma            | having an asset maintenan<br>intenance progran<br>ning; or participat<br>gram.        | ce program; well<br>n; participation in | *  |

\*Data not available until May 2023 and is not included in the grade.

www.ldh.la.gov/watergrade



## Preliminary 2022 Grade Details VILLAGE OF ESTHERWOOD WATER SYSTEM

| Standard  | Standard<br>Maximum | Point<br>Deductions | Detailed Assessment of Standards   |     |                   |  |
|---|---------------------|---------------------|--|-----|-------------------|--|
| Federal Water<br>Quality  |                     | 5 each              | Maximum contaminant level violations   | 0   |                   |  |
|   | -30                 | 5 each              | Treatment technique violations for Lead and Copper Rule0   |     | -0                |  |
|   |                     | 10                  | Is the system non-compliant with an administrative order?  | No  | No                |  |
| State Water<br>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<br>Sustainability   |                     | 5                   | Did the system submit an acceptable rate study or implement an adequate rate?  | -   | *                 |  |
|   | 10                  | 5                   | Did the water system submit an acceptable audit?   | -   |                   |  |
|   | -10                 | 10                  | Is the system under a fiscal administrator for poor financial management practices?  | -   |                   |  |
|   |                     | 5                   | Are there other negative circumstances that affect fiscal control of the water system?   | -   |                   |  |
| Operations &<br>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  | -   | *                 |  |
|   | -10                 | 10                  | Did the system submit a water complaint log?   | -   |                   |  |
| Secondary<br>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 |     | *                 |  |
| *Data not available until May 2023 and is not included in the grade. Total Deductions + Bonus |                     |                     |  |     | 0                 |  |
| Score   |                     |                     |  |     | 80 / 80 =<br>100% |  |