

## City of League City, TX

## Legislation Text

File #: 18-0541, Version: 1

Consider and take action on a resolution authorizing an Interlocal Agreement with Galveston County Health District (GCHD) for certain water pollution control and abatement services in an amount not to exceed \$32,087 (Director of Public Works)

Approval of this resolution will authorize an Interlocal Agreement with the Galveston County Health District (GCHD) for certain water pollution control and abatement services.

The City of League City and the Galveston County Health District (GCHD) participates in a contract wherein water pollution control and abatement services are provided to the City by GCHD. As part of this contract GCHD investigates, documents, and assists in resolving water quality (stream, not potable) related complaints within the jurisdictional limits of League City. GCHD conducts one annual comprehensive and three scheduled inspections of the City's Dallas Salmon WWTP and Southwest Water Reclamation Facility. These inspections are consistent with current TCEQ's inspection protocol and are helpful in maintaining discharge permit requirements. The contract also provides as-needed investigations of non-point source water pollution and surface water sampling of local waterways (collect and lab testing). Other participating entities include, Jamaica Beach, La Marque, Hitchcock, Santa Fe, Friendswood, Texas City, Dickinson, WCID #1, and WCID #8.

The annual cost of the program is \$32,087.00. The contract is funded equally between the Wastewater Department and the Streets and Storm Water Department. The contract will run from October 1, 2018 through September 30, 2019. Adequate funding has been allocated and noted below.

## Attachments:

- 1. Data Sheet
- 2. Proposed Resolution
- 3. Exhibit A Interlocal Agreement

## **FUNDING**

{X} Funds are available from Wastewater Professional Services Account #10207500-53050 (\$16,043.50) and Streets Water/WW Analysis Account #3300000-53950 (\$16,043.50)

STRATEGIC PLANNING {x} NOT APPLICABLE