



MEMORANDUM

To: Mayor and City Council

From: Mindi Hurley, Director of Community Development

Date: September 26, 2023

Reference: Consider approval of renewal of a Regulatory Services Agreement with Trinity River Authority, for services related to monitoring industrial uses of the City Sanitary Sewer System, in the amount of \$9,500.00; as budgeted; and authorizing the Mayor to sign.

2040: Community Wellness & Enrichment

Introduction:

This item is presented to consider approval of renewal of a Regulatory Services Agreement with Trinity River Authority, for services related to monitoring industrial uses of the City Sanitary Sewer System, in the amount of \$9,500.00, as budgeted, and authorizing the Mayor to sign.

Background:

The City of Coppell contracts with Trinity River Authority for industrial inspection services, industrial sampling services, and analytical services. This contract enables the City to comply with all applicable state and federal laws, including the Clean Water Act and the General Pretreatment Regulations.

Under this contract, Trinity River Authority performs all industrial user survey activities, notifies industrial users required to complete the Industrial User Survey Form, permits industrial users, and inspects permitted facilities as needed.

Trinity River Authority also performs sampling services and classifies and documents the required discharge practices of industrial users.

The contract amount is \$9,500.00, which is the same dollar amount as last fiscal year. All expenses incurred by the Environmental Health Division for inspections and sampling are charged back to the industry.

Benefit to the Community:

This contract protects the City of Coppell's wastewater collection system and that all industrial uses of the system are properly monitored.

Legal Review:

This item does not require legal review.

Fiscal Impact:

The fiscal impact of this item is in an amount not to exceed \$9,500.00, as budgeted.

Recommendation:

The Community Development Department recommends approval.