

4900 River Oaks Boulevard 🛛 🕿 River Oaks, Texas 🛔 **R** 76114

Mavor Herman D. Earwood

**City Council** 

Mayor Pro-Tem-Place 4 Joe Ashton

Place 1 JoAnn Butler

Place 2 Steve Holland

Place 3 Bruce Scott

Place 5 **JoAnn Gordon** 

**City Secretary** Marvin Gregory

Fire Chief **Russell Shelley** 

**Police Chief** Christopher Spieldenner

Public Works Director **Gordon Smith** 

Library Director Veronica Clark

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Website www.riveroakstx.com June 12, 2017

Dear River Oaks Water Customer:

## WATER SYSTEM RETURNED TO COMPLIANCE

The **City of River Oaks** (PWSID: 2200069) has been notified by the Texas Commission on Environmental Quality (TCEQ) that our drinking water now meets the standards for Total Trihalomethanes (TTHM) that was found previously to be in violation in that this water system exceeded the maximum contaminant level (MCL) for Total Trihalomethanes (TTHM's), as set in the TCEQ Drinking Water Standards.

The MCL for TTHM's is **0.080 milligrams per liter (mg/L).** Compliance with this level is based on a running annual average of guarterly sample results. The **City of River** Oaks's running annual average following the 2<sup>nd</sup> guarter monitoring period is now in compliance with a Running Annual Average of .077 mg/L.

**Total Trihalomethanes (TTHM)** are a group of volatile organic compounds that are formed when chlorine, added to the water during the treatment process for disinfection, reacts with the naturally-occurring organic matter in the water.

## WATER SYSTEM RETURNED TO COMPLIANCE

The City of River Oaks (PWSID: 2200069) has been notified by the Texas Commission on Environmental Quality (TCEQ) that our drinking water now meets the standards for Total Haloacetic Acids (HAA5) that was found previously to be in violation in that this water system exceeded the maximum contaminant level (MCL) for Total Haloacetic Acids (HAA5's), as set in the TCEQ Drinking Water Standards.

The MCL for HAA5's is 0.060 milligrams per liter (mg/L). Compliance with this level is based on a running annual average of guarterly sample results. The City of River Oaks's running annual average following the 2<sup>nd</sup> quarter monitoring period is now in compliance with a Running Annual Average of .059 mg/L.

Total Haloacetic Acids (HAA5) are a group of volatile organic compounds that are formed when chlorine, added to the water during the treatment process for disinfection, reacts with the naturally-occurring organic matter in the water.

The City of River Oaks continues to maintain its Superior Water System Rating issued by the Texas Commission on Environmental Ouality assuring our water customers that the water you drink is safe. If you have any questions concerning this notice, you may contact Gordon Smith at 817-626-5421 Extension 322 or Marvin Gregory at 817-626-5421, extension 324. This Notice is also available in Spanish. Este aviso también está disponible en español. Para obtener más información, póngase en contacto con Lourdes Torres al 817-626-5421, extensión 315).

CITY OF RIVER OAKS WATER DEPARTMENT