



4900 River Oaks Boulevard River Oaks, Texas 76114

Mayor
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
Dan Chisholm

City Secretary
Marvin Gregory

Fire Chief
James Brown

Police Chief
Christopher Spieldenner

Public Works Director
Gordon Smith

Library Director
Jeanette Winter

Phone
(817) 626-5421

Fax
(817) 624-2154

Website
www.riveroakstx.com

MANDATORY LANGUAGE FOR A MAXIMUM CONTAMINANT LEVEL VIOLATION MCL, LRAA/TOTAL HALOACETIC ACIDS (HAA5) (GROUP OF FIVE)

Dear River Oaks Water Customer:

01/02/2018

The Texas Commission on Environmental Quality (TCEQ) has notified the CITY OF RIVER OAKS TX2200069 that the drinking water being supplied to customers had exceeded the Maximum Contaminant Level (MCL) for haloacetic acids (group of five). The U.S. Environmental Protection Agency (U.S. EPA) has established the MCL for haloacetic acids (group of five) to be 0.060 milligrams per liter (mg/L) based on locational running annual average (LRAA), and has determined that it is a health concern at levels above the MCL. Analysis of drinking water in your community for haloacetic acids (group of five) indicates a compliance value in quarter three 2017 of 0.069 mg/L for DBP2-02 & 0.067 mg/L for DBP2-01.

Haloacetic Acids 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. Some people who drink water containing **HAA5** in excess of the MCL **over many years** may have an increased risk of getting cancer. **You do not need to use an alternative water supply.** However, if you have health concerns, you may want to talk to your doctor to get more information about how this may affect you.

The City of River Oaks is in process of a 4 stage approach to bring the Haloacetic Acids well under the MCL levels.

- **Install air diffuser equipment in the clear well treatment unit at the plant. Completed 2017 and is daily operational with reduced levels documented in second quarter of 2017.**
- **Install new chlorine monitoring and flow equipment. Scheduled installation on January 8, 2018 to be completed January 10, 2018.**
- **Completely rehab the clarifier treatment unit at the water plant. In process to be completed May 2018.**
- **Completely replace 50,000 feet of old water mains city wide with new PVC Pipe improving water quality and delivery. To be completed from early 2018 thru December 2020.**

Also Staff is daily monitoring the water quality in the system and flushing the system regularly to improve the water quality. Because the MCL is based on a running annual average, the second quarter levels were not sufficient enough to reduce the annual running average to 0.060 mg/L and for that reason the city is required to issue public notice.

Please share this information with all people who drink this water, especially those that may not have received this notice directly (i.e. people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail. If you have any questions concerning this matter, you may contact **Gordon Smith at 817-626-5421, extension 322 or Marvin Gregory at 817-626-5421, extension 324.** *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

(Posted/Delivered on or by: January 4, 2018)

Gordon Smith, Director of Public Works