(TCEQ) notified **STAFF WSC FLATWOOD AREA TX0670030** that drinking water being supplied to customers exceeded Maximum contaminant Level (MCL) for Haloacetic acids (group of five) and for total Trihalomethanes. (EPA) has established the MCL for Haloacetic acids (group of five) to be 0.060 milligrams per liter (mg/L) for total Trihalomethanes to be 0.080 milligrams per liter (mg/L) **based on a**

**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 compliance value in quarter 2, 2022 of 0.075 mg/L for DBP2-01 & 0.072 mg/L for DBP2-02, for total Trihalomethanes indicate compliance value in quarter 2, 2022 of 0.115 mg/L for DBP2-01 and 0.105 mg/L for DBP2-02. Haloacetic acids and Trihalomethanes are a group of volatile organic compounds that form when chlorine, added to during treatment process for disinfection reacts with naturally occurring organic matter in the water. Some people who drink water containing HAA5 or TTHM in excess of MCL over many years have an increased risk of getting cancer. An alternative water supply is not necessary. However, if you have health concerns, talk to your doctor to get more info.

about how this may affect you. We are taking actions to address by increasing our flushing locations in an effort to reduce TTHM & HAA5 levels. **TTHM & HAA5 were within the MCL for this quarter 2 TTHM .059 for DBP2-01, .065 for DBP2-02. HAA .038 for DBP2-01 & .034 for DBP2-02.**

Please share this info. with all people who drink this water, especially those who 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. Questions, contact Staff WSC @ 254-647-5133.