

## Water Sampling Results and the Determination by TCEQ

On September 3, 2024, the City notified TCEQ of an incident that impacted our drinking water. TCEQ directed the City to sample water at twelve sites and test for methylene blue active substances which would show the presence of surfactants (foaming agents) and detergents in the water samples. The City contracted with Eurofins Environment Testing to test water samples from twelve (12) sites. Results from the samples are as below:

Sample Site	Result
1025 Avenue M	Non-Detect
E. Avenue J and 109 <sup>th</sup> Street	Non-Detect
326 NE 10 <sup>th</sup> Street	0.289 mg/L
221 Wright Boulevard	Non-Detect
1320 Bold Forbes	0.0367 mg/L
2201 109 <sup>th</sup> Street	0.0412 mg/L
W. Tarrant Road and Daja Lane	0.0547 mg/L
2170 N Belt Line Road	0.0772 mg/L
1102 NW 7 <sup>th</sup> Street	0.0727 mg/L
1303 W Pioneer Parkway	Non-Detect
1802 Robinson Road	0.0457 mg/L
4101 Robinson Road	0.163 mg/L

On September 5, 2024, TCEQ notified the City that the water advisory may be lifted. Notification that the water advisory may be lifted came to the City by e-mail as is standard for TCEQ, but TCEQ also provided the following statement:

TCEQ's Toxicology Division has reviewed the lab results from samples taken jointly by the city of Grand Prairie and TCEQ region staff. After thorough review, TCEQ agrees with the City of Grand Prairie that the Do Not Use Order for their municipal drinking water can be lifted. Results from the samples taken the evening of September 4 show the tested constituents well below any level of immediate or long-term health concern.

TCEQ has supported the City of Grand Prairie by providing technical advice/support on the flushing of lines and on the sampling of water. We will continue to provide any necessary support as requested by the city.

TCEQ has general emergency response information available here: <u>Emergency Response</u> - Texas Commission on Environmental Quality - www.tceq.texas.gov

You may also contact Cindy Mendez with the City of Grand Prairie at (972) 237-8225 or via email at <a href="mailto:cmendez@gptx.org">cmendez@gptx.org</a>.