# **TCEQ Interoffice Memorandum**

То:	Ryan Slocum, Regional Director, R7		
From:	Nnamdi Nnoli, Ph.D. Toxicology, Risk Assessment, and Research Division, Office of the Executive Director		
Date:	June 30, 2023		
Subject:	Health Effects Review of 2021 Ambient Air Network Monitoring Data in Region 7, Midland		

## Conclusions

- All measured 24-hour and annual average concentrations of the 84 volatile organic compounds (VOCs) monitored were below their respective Texas Commission on Environmental Quality (TCEQ) air monitoring comparison values (AMCVs) and would not be expected to cause adverse health or welfare effects.
- All measured hourly and annual average concentrations of the 48 VOCs monitored were below their respective AMCVs and would not be expected to cause adverse health effects, vegetation effects, or odor concerns.
- Reported 30-minute concentrations of hydrogen sulfide (H<sub>2</sub>S) were above the numerical value of the 30-minute state H<sub>2</sub>S standard for residential areas (80 ppb) 68 and 414 times at the Odessa Westmark Street and Goldsmith Street monitoring sites, respectively. The measured levels of H<sub>2</sub>S could result in the perception of odors if exposure were to occur.

# Background

Ambient air sampling conducted at three monitoring network sites in Region 7, Midland, during 2021 was evaluated by the Toxicology, Risk Assessment, and Research Division (TD). The TD reviewed air monitoring summary results for VOCs from 1-hour and 24-hour samples collected continuously and every-sixth day, respectively. TCEQ Region 7 monitoring sites information is presented in Table 1, along with hyperlinks to detailed information regarding the monitoring sites and their maps. List 1 and List 2, which can be found in Attachment A, displays the target analytes for the monitoring sites.

The TCEQ Monitoring Division reported the data for all chemicals evaluated in this memorandum. All data collected met the data completeness objective of 75 percent data return except for 1,2,3-trimethylbenzene; 1,2,4-trimethylbenzene; 1,3,5-trimethylbenzene; and n-decane at Odessa Westmark Street and Goldsmith Street monitoring sites, and for acetylene at the Goldsmith Street monitoring site. The Midland Avalon Monitoring site was activated on

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09/02/2021 and, therefore, did not meet 75% data completeness for all VOCs monitored at this site. Because short-term or peak concentrations are not necessarily captured by 24-hour samples, daily concentrations have limited use in evaluating the potential for acute health effects. Rather, 24-hour air samples collected every-sixth day for a year are intended to provide representative long-term average concentrations. Therefore, the TD evaluated the reported annual average concentrations from 24-hour samples for each target analyte for potential chronic health and vegetation concerns by comparing measured chemical concentrations to long-term AMCVs. One-hour autoGC VOC samples were compared to TCEQ's short-term AMCVs, while H<sub>2</sub>S samples were compared to the 30-minute state standard for H<sub>2</sub>S. To enable evaluation of 24-hour monitoring data more fully, TCEQ has also developed 24-hour acute AMCVs for specific chemicals. As such, 24-hour samples were compared to the available TCEQ 24-hour AMCVs for 1,3-butadiene; 2,2-dimethylbutane; 2,3-dimethylbutane; 2-methylpentane; 3-methylpentane; benzene; ethylene dibromide; ethylene dichloride; and n-hexane. More information about AMCVs is available online at:

https://www.tceq.texas.gov/toxicology/amcv/about.

Site Name and Location	County	Monitor ID	Monitored Compounds
Odessa-Hays Elementary School Barrett and Monahans Streets	Ector	48-135-0003	VOCs (24-h canister)
Odessa Westmark Street 11695 West Westmark Street	Ector	48-135-1092	VOCs (autoGC), H₂S
<u>Goldsmith Street</u> 520 North Goldsmith Street	Ector	48-135-1093	VOCs (autoGC), H <sub>2</sub> S
Midland Avalon Drive 5510-U Avalon Drive	Midland	48-329-1095	VOCs (autoGC), H <sub>2</sub> S

### Table 1. Monitoring Sites Located in TCEQ Region 7

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## **Evaluation**

### VOCs

All the measured 24-hour concentrations of the 84 monitored VOCs evaluated at the Odessa-Hays Elementary School site and all the measured 1- hour concentrations of the 48 VOCs evaluated at the Odessa Westmark Street, Goldsmith Street, and Midland Avalon Drive sites were below their respective short-term AMCVs and would not be expected to cause short-term adverse health or welfare effects. All the reported annual average concentrations of the 84 monitored VOCs evaluated at the Odessa-Hays Elementary School site and of the 48 VOCs evaluated at the Odessa Westmark Street, Goldsmith Street, and Midland Avalon Drive sites were below their respective AMCVs and would not be expected to cause long-term adverse health or welfare effects.

### H<sub>2</sub>S

Of the 30-minute H<sub>2</sub>S samples collected at the Odessa Westmark Street and Goldsmith Street monitoring sites, 68 and 414 individual samples, respectively, exceeded the numerical value of the 30-minute H<sub>2</sub>S state regulatory standard of 80 ppb. The highest reported 30-minute concentration was 185.3 ppb at Odessa Westmark Street and 356.4 ppb at Goldsmith Street. Because the odor range for H<sub>2</sub>S is 0.5-300 ppb, the measured levels of H<sub>2</sub>S could result in the perception of odors if exposure were to occur. Overall, the exceedances of the value of the state regulatory standard are much lower than concentrations that are known to produce adverse health effects; the lowest concentration that has shown H<sub>2</sub>S-specific health effects in people (mild respiratory effects in 2 out of 10 asthmatic individuals exposed for 30 minutes) is 2,000 ppb. Adverse health effects would not be expected due to exposure to these concentrations. However, the TD encourages H<sub>2</sub>S reductions in the area, if possible.

If you have any questions about this evaluation, please contact Nnamdi Nnoli at <u>nnamdi.nnoli@tceq.texas.gov</u> or (512) 239-1785.

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# **Attachment A**

#### List 1 Target VOC Analytes in Canister Samples

1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene 1,2,3-Trimethylbenzene 1,2,4-Trimethylbenzene 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Butadiene 1-Butene 1-Hexene & 2-Methyl-1-Pentene **1-Pentene** 2,2,4-Trimethylpentane 2,2-Dimethylbutane 2,3,4-Trimethylpentane 2,3-Dimethylbutane 2,3-Dimethylpentane 2,4-Dimethylpentane 2-Chloropentane 2-Methyl-2-Butene 2-Methylheptane 2-Methylhexane 2-Methylpentane 3-Methyl-1-Butene 3-Methylheptane 3-Methylhexane 3-Methylpentane 4-Methyl-1-Pentene

Acetylene Benzene Bromomethane Carbon Tetrachloride Chlorobenzene Chloroform Chloromethane Cyclohexane Cyclopentane Cyclopentene Dichlorodifluoromethane Dichloromethane Ethane Ethylbenzene Ethylene **Ethylene Dibromide** Ethylene Dichloride Isobutane Isopentane Isoprene Isopropyl benzene Methyl Chloroform Methylcyclohexane Methyl cyclopentane Propane Propylene Styrene Tetrachloroethylene

Toluene Trichloroethylene Trichlorofluoromethane Vinyl Chloride cis-1,3-Dichloropropene cis-2-Butene cis-2-Hexene cis-2-Pentene m-Diethylbenzene m-Ethyl toluene m/p Xylene n-Butane n-Decane n-Heptane n-Hexane n-Nonane n-Octane n-Pentane n-Propyl benzene n-Undecane o-Ethyl toluene o-Xylene p-Diethylbenzene p-Ethyl toluene trans-1,3-Dichloropropene trans-2-Butene trans-2-Hexene trans-2-Pentene

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### List 2 Target VOC Analytes in AutoGC

1-Butene 1-Pentene 1,2,3-Trimethylbenzene 1,2,4-Trimethylbenzene 1,3-Butadiene 1,3,5-Trimethylbenzene 2-Methylheptane 2-Methylhexane 2,2-Dimethylbutane 2,2,4-Trimethylpentane 2,3-Dimethylpentane 2,3,4-Trimethylpentane 2,4-Dimethylpentane 3-Methylheptane 3-Methylhexane Acetylene

Benzene c-2-Butene c-2-Pentene Cyclohexane Cyclopentane Ethane Ethyl Benzene Ethyl Benzene Ethylene Isobutane Isopentane Isoprene Isopropyl Benzene - Cumene Methylcyclohexane Methyl cyclopentane n-Butane

n-Decane n-Heptane n-Hexane n-Nonane n-Octane n-Pentane n-Propyl benzene o-Xylene p-Xylene + m-Xylene Propane Propylene Styrene t-2-Butene t-2-Pentene Toluene