Texas Commission on Environmental Quality

INTEROFFICE MEMORANDUM

То:	Lorinda Gardner, Regional Director Kevin Smith, Air Section Manager Ramiro Garcia, Border and South Central Texas Area Director TCEQ Region 6 - El Paso	Date:	November 20, 2008
From:	Angela Curry, M.S. Toxicology Section, Chief Engineer's Office		
Subject:	Health Effects Review of 2007 Data Collected f Sites in Region 6 - El Paso	from Am	bient Air Network Monitoring

Conclusions:

- In TCEQ region 6 El Paso during 2007, air monitoring was conducted for volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAHs), carbonyls, and metals. Exposure to the reported short-term and annual average concentrations of these chemicals would not be expected to cause adverse health effects.
- Since 2004, numerous hydrogen sulfide (H₂S) concentrations have been reported above the state regulatory standard as well as the odor threshold at Community Air Monitoring Station (CAMS) 36. Previous investigations have shown that the Juarez North Wastewater Treatment Plant is the primary H₂S source. Exposure to the measured levels would be expected to be odorous and could potentially cause health effects (such as eye irritation, decreased lung function, headaches) in sensitive individuals.

Background Information

This memorandum conveys the Toxicology Section's (TS) evaluation of ambient air sampling conducted at network monitoring sites in Region 6 - El Paso during 2007. Table 1 contains information regarding the seven air toxics monitoring sites located in Region 6 - El Paso. The TS reviewed air monitoring summary results for VOCs and carbonyls from one-hour and/or 24-hour samples collected continuously and/or every sixth day. In addition, hourly VOC samples collected on forecasted high ozone days were reviewed. Speciated metals from 24-hour particulate matter less than or equal to 2.5 microns (PM_{2.5}) samples collected every third or sixth day were also reviewed by TS. For a complete list of all chemicals evaluated, please see Table 2.

The TCEQ Monitoring Operations Division reported the data for all chemicals evaluated. This memorandum evaluates air monitoring data on a chemical-by-chemical basis. All Lorinda Gardner, et al. Page 2 November 20, 2008

VOCs, PAHs, carbonyls, and PM_{2.5} data highlighted in this evaluation met TCEQ's data completeness objective of 75 percent data return. One-hour air samples were compared to short-term TCEQ (effects screening levels) ESLs. Twenty-four-hour air samples collected every sixth day on an annual basis are designed to provide representative long-term average concentrations. The TS evaluated the reported annual average concentrations for each target analyte for potential chronic health and vegetation concerns by comparing measured chemical concentrations to their respective TCEQ long-term ESLs. Information on the ESLs can be obtained by contacting the TS at 512-239-1795 or by visiting the TCEQ website:

http://www.tceq.state.tx.us/implementation/tox/esl/ESLMain.html

Evaluation

All reported one-hour concentrations of VOCs were below levels that would cause acute health effects or odors. The annual average concentrations for 15 of 16 PAHs, as well as all metals, VOCs, and carbonyls at the noted monitoring sites for 2007 were less than their respective long-term, health-based ESLs and do not present a long-term health concern. The reported annual average concentration for phenanthrene exceeded its long-term ESL. Additionally, the Community Air Monitoring Station (CAMS) at the El Paso-CAMS 36 monitoring site reported elevated hourly H₂S levels that have the potential for acute health effects and odors. All exceedances are discussed below.

Phenanthrene

Sun Metro

The reported annual average phenanthrene concentration (67.8 ng/m^3) exceeded the long-term ESL of 50 ng/m^3 . However, this annual average concentration would not be expected to cause long-term adverse health effects.

<u>H₂S</u> El Paso -CAMS 36

This monitoring site is located within a current TCEQ <u>Air Pollutant Watch List</u> area, APWL0601, because numerous H₂S concentrations have been reported above the state regulatory standard (80 ppb_v) as well as the odor threshold (5 ppb_v) since 2004. Previous investigations have shown that the Juarez North Wastewater Treatment Plant is the primary H₂S source. The Texas Department of State Health Services (DSHS) prepared a Health Consultation, dated December 28, 2005, which details the methods, findings, and conclusions of their evaluation of H₂S levels associated with the wastewater treatment plant. According to the DSHS, exposure to the measured levels could potentially cause health effects (e.g., eye irritation, decreased lung function, headache) in sensitive individuals. For more information on the findings of this report, visit http://www.dshs.state.tx.us/epitox/consults/elpaso_juarez_final.pdf. Lorinda Gardner, et al. Page 3 November 20, 2008

Please contact me at 512-239-1306 or <u>acurry@tceq.state.tx.us</u> if you have any questions regarding this memorandum.

cc (via e-mail): Casso, Ruben – EPA Region 6, Dallas Prosperie, Susan – Department of State Health Services

Table 1. Monitoring Site Locations in TCEQ Region 6					
County	Site Location	EPA Site ID	Monitored Compounds		
	650 R E Thomason Loop	48-141-0055	VOCs ^a		
	(Ascarte Park)				
	800 S. San Marcial Street	48-141-0044	VOCs ^b , Carbonyls,		
	(Chamizal)		Metals $(PM_{2.5})$		
El Paso	700 San Francisco Ave	48-141-0053	VOCs ^a , PAHs,		
	(Sun Metro)		Metals $(PM_{2.5})$		
	<u>250 Rim Rd.</u>	48-141-0037	VOCs ^a		
	(UTEP)				
	Clark & Cleveland Streets	48-141-0047	VOCs ^a		
	(Womble)				
	8470 Plant Road	48-141-0054	H_2S		
	(CAMS 36)				
Brewster	Rt.12 and K-Bar Rd.	48-043-0101	Metals (PM _{2.5})		
	(Big Bend)				

*24-hour Canister only; *24-hour Canister and One-hour AutoGC

Table 2. Target Analytes: VOCs, Carbonyls, PAHs, and Metals (PM2.5)							
CATMN and MultiCan VOCs		Metals					
1,1,1-Trichloroethane	Ethyl Benzene	Aluminum (PM _{2.5})					
1,1,2,2-tetrachloroethane	Ethylene	Antimony (PM as)					
1,1,2-Trichloroethane	Isobutane						
1,1-Dichloroethylene	Isopentane	Arsenic $(PM_{2.5})$					
1,2,3-Trimethylbenzene	Isoprene	Barium (PM _{2.5})					
1,2,4-Trimethylbenzene	Isopropyibenzene Mathyl Butyl Katona (MBK)	Cadmium (PMac)					
1,2-Dibromoethane	Methyl t-Butyl ether	$Characteristic (\mathbf{DM}_{2})$					
1,2-Dichloroethane	Methylcyclohexane	Chromium ($PM_{2.5}$)					
1,2-Dichloropropane	Methylcyclopentane	Cobalt (PM _{2.5})					
1,3,3-1 filmethyldenzene	Methylene Chloride	Copper $(PM_{2.5})$					
1,5-Dutadiene	Methylisobutylketone	Manganese(PMa.)					
1-Buiclic 1 Havana+2 mathyl 1 pantana	Propane						
1-Dentene	Propylene	Molybdenum ($PM_{2.5}$)					
2.2.4-Trimethylpentane	Styrene	Nickel (PM _{2.5} , TSP)					
2.2.4- Trinethylpentane 2.2.Dimethylbutane - Neohexane	Tetrachloroethylene -	Selenium (PMa)					
2 3 4-Trimethylpentane	Perchloroethylene						
2 3-Dimethylbutane	Toluene	$Tin (PM_{2.5})$					
2.3-Dimethylpentane	Trichloroethylene	Zinc $(PM_{2.5})$					
2.4-Dimethylpentane	Trichlorofluoromethane						
2-Butanone	Vinyl Chloride	PAHs					
2-Chloropentane	c-2-Butene	A conceptitions					
2-Methyl-2-Butene	c-2-Hexene	Acenaphthylene					
2-Methylheptane	c-2-Pentene	Anthracene					
2-Methylhexane	dichlorodifluoromethane	Renzo (a) anthracene					
2-Methylpentane - Isohexane	isobutyraldehyde	Benzo (a) nyrene					
2-methyl-3-hexanone	m-Diethylbenzene	Benzo (b) fluroanthene					
3-Methyl-1-Butene	m-Einyitoluene	Benzo (g h i) pervlene					
3-Methylheptane	n Butano	Benzo (k) fluoranthene					
3-Methylhexane	n-Decane	Chrysene					
3-Methylpentane	n-Hentane	Dibenzo (a,h) anthracene					
3-hexanone	n-Heyane	Fluoranthene					
3-pentanone	n-Nonane	Fluorene					
4-Methyl-1-Pentene	n-Octane	Indeno (1,2,3-cd) pyrene					
Acetylene	n-Pentane	Naphthalene					
Benzene	n-Propyl Acetate	Phenanthrene					
Bromometnane Dutul A cototo	n-Propylbenzene	Pyrene					
CIS 1.2 dichloropropulono	n-Undecane						
Carbon Tetrachloride	o-Ethyltoluene						
Chlorobenzene	o-Xylene						
Chloroform	p-Diethylbenzene						
Chloroprene	p-Ethyltoluene						
Cyclohexane	p-Xylene + m-Xylene						
Cyclopentane	t-2-Butene						
Cyclopentene	t-2-Hexene						
Ethane	t-2-Pentene						
Ethyl Acetate	trans-1-3-dichloropropylene						
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AutoGC VOCs		Carbonyls
1,2,3-Trimethylbenzene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene 1,3-Butadiene 1-Butene 1-Pentene 2,2,4-Trimethylpentane 2,3-Dimethylpentane 2,3-Dimethylpentane 2,4-Dimethylpentane 2-Methylheptane 2-Methylheptane 3-Methylheptane 3-Methylheptane 3-Methylhexane Acetylene Benzene Cyclohexane Cyclopentane Ethane Ethyl Benzene Ethylene Isoprene Isoprene Isopropyl Benzene (Cumene) Methylcyclohexane Methylcyclohexane Methylcyclohexane Methylcyclopentane Propylene Styrene Toluene c-2-Butene n-Butane	n-Decane n-Heptane n-Hexane n-Nonane n-Octane n-Pentane n-Propylbenzene o-Xylene p-Xylene + m-Xylene t-2-Butene t-2-Pentene	2,5-Dimethylbenzaldehyde Acetaldehyde Acetone Acrolein Benzaldehyde Butyraldehyde Crotonaldehyde (2-Butenal) Formaldehyde Heptaldehyde Hexanaldehyde Isovaleraldehyde m-Tolualdehyde p-Tolualdehyde p-Tolualdehyde Propanal (Propionaldehyde) Valeraldehyde