### **Air Monitoring Summary Tables**

The table below summarize monitoring data collected on using EPA's Viper wireless remote monitoring system.

Project Name: Biolabs Chlorine Fire

From: 10/16/24 To: 10/16/24 5:00 AM 5:00 PM



	Station 2 - Mammy's								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
	VOC	No	1134	2	0-1133 ppb	1.33 ppb	9000 ppb 8hr avg		
AreaRAE Pro	H2S	No	1134	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg		
	CL2	No	2268	806	0-0.30 ppm	0.04 ppm	0.5 ppm 1hr avg		
SPM Flex	HYDROGEN CHLORIDE (HCL)	No	13546	0	0-0 ppm	0 ppm	1.8 ppm 1hr avg		

	Station 8- Iris Drive SW Near Pyro Fireworks								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
	VOC	No	1134	0	0-0 ppb	0 ppb	9000 ppb 8hr avg		
AreaRAE Pro	H2S	No	1134	1	0-0.40 ppm	0.00 ppm	0.51 ppm 1hr avg		
	CL2	No	2265	761	0-0.40 ppm	0.07 ppm	0.5 ppm 1hr avg		
SPM Flex	HYDROGEN CHLORIDE (HCL)	No	13810	0	0-0 ppm	0 ppm	1.8 ppm 1hr avg		

	Station 10 - Gated Community Near Rockdale Plaza Shopping Center								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
	VOC	No	1136	0	0-0 ppb	0 ppb	9000 ppb 8hr avg		
AreaRAE Pro	H2S	No	1136	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg		
	CL2	No	2272	838	0-0.30 ppm	0.10 ppm	0.5 ppm 1hr avg		

	Station 11 -Patrick & Associates Inc								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
AreaRAE Pro	VOC	No	1134	0	0-0 ppb	0 ppb	9000 ppb 8hr avg		
AleanAE PIO	CL2	No	2268	46	0-0.20 ppm	0.00 ppm	0.5 ppm 1hr avg		
SPM Flex	HYDROGEN CHLORIDE (HCL)	No	13687	0	0-0 ppm	0 ppm	1.8 ppm 1hr avg		

	Station 13- Intersection of Old Covington Highway and 3rd Avenue								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
	VOC	No	1135	8	0-95 ppb	0.21 ppb	9000 ppb 8hr avg		
AreaRAE Pro	CL2	No	2269	1010	0-0.30 ppm	0.09 ppm	0.5 ppm 1hr avg		
SPM Flex	HYDROGEN CHLORIDE (HCL)	No	13734	0	0-0 ppm	0 ppm	1.8 ppm 1hr avg		

Station 14 - Smyrna Road								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level	
	VOC	No	442	18	0-149 ppb	1.76 ppb	9000 ppb 8hr avg	
AreaRAE Pro	H2S	No	442	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg	
	CL2	No	884	646	0-0.40 ppm	0.19 ppm	0.5 ppm 1hr avg	
SPM Flex	HYDROGEN CHLORIDE (HCL)	No	13545	0	0-0 ppm	0 ppm	1.8 ppm 1hr avg	

	Station 16 - Corner of General Arts and Farmers Rd									
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level			
	VOC	No	1080	448	0-36 ppb	8.15 ppb	9000 ppb 8hr avg			
AreaRAE Pro	H2S	No	1080	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg			
	CL2	No	1699	519	0-0.40 ppm	0.08 ppm	0.5 ppm 1hr avg			
			Stat	on 17 - Lester B	iolab					
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level			
	VOC	No	891	462	0-29 ppb	8.29 ppb	9000 ppb 8hr avg			
AreaRAE Pro	H2S	No	891	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg			
	CL2	No	1782	988	0-0.50 ppm	0.13 ppm	0.5 ppm 1hr avg			

## **Air Monitoring Summary Tables**

The table below summarize monitoring data collected on using EPA's Viper wireless remote monitoring system.

Project Name: Biolabs Chlorine Fire

From: 10/16/24 To: 10/16/24 5:00 AM 5:00 PM



	Station 18 - Dogwood and VSW Checkpoint								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
	VOC	No	1056	482	0-120 ppb	10.32 ppb	9000 ppb 8hr avg		
AreaRAE Pro	H2S	No	1056	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg		
	CL2	No	2110	891	0-0.20 ppm	0.05 ppm	0.5 ppm 1hr avg		
SPM Flex	HYDROGEN CHLORIDE (HCL)	No	13788	0	0-0 ppm	0 ppm	1.8 ppm 1hr avg		

	Station 19 - Rockdale & Old Cov Hwy Checkpoint								
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level		
	VOC	No	990	148	0-16 ppb	0.69 ppb	9000 ppb 8hr avg		
AreaRAE Pro	H2S	No	990	0	0-0 ppm	0 ppm	0.51 ppm 1hr avg		
	CL2	No	1979	628	0-0.30 ppm	0.06 ppm	0.5 ppm 1hr avg		

Station 21 - Railroad Crossing Checkpoint							
Instrument	Analyte	Action Level Exceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	Action Level
AreaRAE Pro	CL2	No	2229	774	0-0.30 ppm	0.04 ppm	0.5 ppm 1hr avg

### **Air Monitoring Summary Tables**

TLV Threshold limit value

The table below summarize monitoring data collected on using EPA's Viper wireless remote monitoring system.

**Project Name: Biolabs Chlorine Fire** 

From: 10/16/24 To: 10/16/24 5:00 AM

5:00 PM



Notes:		Analyte	Definition	Action Level Reference
	w.a	CL2	Chlorine	AEGL-1 1hr avg
	% Percent			
	< Less than	H2S HYDROGEN	Hydrogen Sulfide	AEGL-1 1hr avg
	> Greater than		Hydrogen Chloride	AEGL-1 1hr avg
	AEGL Acute Exposure Guideline Levels for Airborne Chemicals	VOC	Volatile Organic Compounds	AEGL-1 8hr (for benzene)
	C/m Counts (ionization events) per minute		·	·
	µg/m³ Micrograms per cubic meter			
	min Minute			
	PAC Protective Action Criteria			
	PEL Permissible exposure limit			
	ppb Parts per billion			
	ppm Parts per million			
	PM Particulate matter			
	SOG Standard Operating Guidelines			
	SPM Single Point Monitor			
	TEEL Temporary Emergency Exposure Limit			

# **Air Monitoring Summary Tables – Review**

**Project Name:** Bio Lab Chlorine



The EPA uses air monitoring instruments with real-time alerts to track air quality during an emergency response. This air monitoring summary table report is used by EPA and local responders to review the thousands of measurements that can be collected in a single day.

The following is a review of station results for the time period from 5:00am on 10/16/2024 to 5:00pm on 10/16/2024:

- **Station 2:** From 5:00am to 10:00am there were sustained measurements of Cl2 with a peak of 0.3ppm; the maximum 1-hour average was 0.1ppm, the maximum 8-hour average was 0.06ppm.
- **Station 8:** From 5:00am to 9:00am there were sustained measurements of Cl2 with a peak of 0.4ppm; the maximum 1-hour average was 0.2ppm, the maximum 8-hour average was 0.18ppm.
- **Station 10:** From 5:00am to 9:30am there were sustained measurements of Cl2 with a peak of 0.3ppm; the maximum 1-hour average was 0.2ppm, the maximum 8-hour average was 0.24ppm.
- **Station 11:** No issues observed.
- **Station 13:** From 5:00am to 10:30am there were sustained measurements of Cl2 with a peak of 0.3ppm; the maximum 1-hour average was 0.2ppm, the maximum 8-hour average was 0.19ppm.
- **Station 14:** From 5:00am to 10:00am there were sustained measurements of Cl2 with a peak of 0.4ppm; the maximum 1-hour average was 0.3ppm, the maximum 8-hour average was 0.25ppm.
- **Station 16:** From 10:00am to 11:30am there were sustained measurements of Cl2 with a peak of 0.4ppm; the maximum 1-hour average was 0.3ppm, the maximum 8-hour average was 0.30ppm.
- **Station 17:** From 5:00am to 10:00am there were sustained measurements of Cl2 with a peak of 0.5ppm; the maximum 1-hour average was 0.3ppm, the maximum 8-hour average was 0.19ppm.
- Station 18: No issues observed.
- **Station 19:** From 5:00am to 9:30am there were sustained measurements of Cl2 with a peak of 0.3ppm; the maximum 1-hour average was 0.2ppm, the maximum 8-hour average was 0.23ppm.
- **Station 21:** From 5:00am to 9:00am there were sustained measurements of Cl2 with a peak of 0.3ppm; the maximum 1-hour average was 0.1ppm, the maximum 8-hour average was 0.14ppm.

# **Air Monitoring Summary Tables – Explanation of Tables**

**Project Name:** Bio Lab Chlorine



The following information is provided in each report:

- **Station** at the top of each table is a name and location for each air monitoring station. These are mobile stations that may change over time and new station numbers are established. Previously used station numbers will not appear on this report.
- **Instrument** this is the model of instrument being used to measure the air. Some stations may use multiple instruments, and some instruments may measure multiple things at once
- Analyte these are the chemicals or other compounds that the instrument is measuring:
  - VOC: Volatile Organic Compounds; this is not a specific chemical but includes a long list of possible chemicals, many of which have strong odors
  - o **CO**: Carbon Monoxide; this compound is commonly associated with combustion (i.e. fires)
  - H2S: Hydrogen Sulfide; this is a default sensor for the instrument and is used for industrial safety
  - o LEL: Lower-Explosive Limit; this is a default sensor for the instrument and is used for industrial safety
  - O2: Oxygen; this is a default sensor for the instrument and is used for industrial safety
  - Cl2: Chlorine; chlorine gas is an inhalation hazard with a pungent suffocating odor and is a contaminant of concern for the site
  - HCI: Hydrogen Chloride; a corrosive gas with a sharp, pungent odor and is a contaminant of concern for the site
  - o COCI2: Phosgene; a potential combustion product that EPA monitors for at chemical and industrial fires
- Action Level Exceedance is an easy-to-read determination whether one of the Action Levels in the column on the right *may have* been exceeded. The action levels are based on *averages over time* but this column may say "Yes" whenever a single measurement exceeds that number. This helps responders assess whether further protective measures are needed.
- **Number of Readings** the number of measurements collected by the sensor, usually collected once every second or every minute.
- Number of Detections the number of measurements greater than zero
- Concentration Range the minimum and maximum measurement that was collected
- Period Average the average measurement for the entire collection period
- Action Levels based on the most protective AEGLs (Acute Exposure Guideline Levels) which are used by
  emergency responders when dealing with chemical spills or other exposures and describe the human health
  effects from once-in-a-lifetime, or rare, exposure to airborne chemicals. Further information is available at
  EPA.gov/AEGL.