

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	3/16/2018				3/19/2018				3/20/2018				3/23/2018			
	OSHE		OSHW		OSHE		OSHW		OSHE		OSHW		OSHE		OSHW	
Location ID	OSHE	OSHE	OSHW	OSHW	OSHE	OSHE	OSHW	OSHW	OSHE	OSHE	OSHW	OSHW	OSHE	OSHE	OSHW	OSHW
Sample Exposure Time	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24
Client ID	HQ-OSHE10-VOC-031618	HQ-OSHE24-VOC-031618	HQ-OSHW10-VOC-031618	HQ-OSHW24-VOC-031618	HQ-OSHE10-VOC-031918	HQ-OSHE24-VOC-031918	HQ-OSHW10-VOC-031918	HQ-OSHW24-VOC-031918	HQ-OSHE10-VOC-032018	HQ-OSHE24-VOC-032018	HQ-OSHW10-VOC-032018	HQ-OSHW24-VOC-032018	HQ-OSHE10-VOC-032318	HQ-OSHE24-VOC-032318	HQ-OSHW10-VOC-032318	HQ-OSHW24-VOC-032318
Average Wind Dir/Speed/Temp	NW/9.1 mph/39°F				NNW/4.2 mph/47°F				ENE/3.3 mph/34°F				NW/5.3 mph/48°F			
Constituent of Concern	Risk Screening Level															
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.7	0.7	0.8	< 0.6	1	0.8	< 0.6	< 0.6	0.8
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	0.8	< 0.8	1	0.8	2	1	1	< 0.8	1
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	1	< 0.9	1	< 0.9	< 0.9	< 0.9	1

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Constituent of Concern	Risk Screening Level	3/26/2018				3/27/2018				3/28/2018				
		OSHE		OSHW		OSHE		OSHW		OSHE		OSHW		
		10		24		10		24		10		24		
		HQ-OSHE10- VOC-032618	HQ-FDUP10- VOC-032618	HQ-OSHE24- VOC-032618	HQ-FDUP24- VOC-032618	HQ-OSHW10- VOC-032618	HQ-OSHW24- VOC-032618	HQ-OSHE10- VOC-032718	HQ-OSHE24- VOC-032718	HQ-OSHW10- VOC-032718	HQ-OSHW24- VOC-032718	HQ-OSHE10- VOC-032818	HQ-OSHE24- VOC-032818	HQ-OSHW10- VOC-032818
Average Wind Dir/Speed/Temp	ESE/4.0 mph/50°F				SE/3.6 mph/44°F				S/3.4 mph/49°F					
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	0.8	0.8	0.9	< 0.6	0.8	0.8	< 0.6	0.7	0.9
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	0.9	0.8	< 0.8	0.8	1	1	1	1	1	1	1	1	2
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	1	0.9	1	< 0.9	1	1	< 0.9	1	1

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.
 Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	3/29/2018						3/30/2018				4/2/2018				4/3/2018				
	OSHE		OSHW				OSHE		OSHW		OSHE		OSHW		OSHE		OSHW		
Location ID	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	
Sample Exposure Time	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	
Client ID	HQ-OSHE10-VOC-032918	HQ-OSHE24-VOC-032918	HQ-OSHW10-VOC-032918	HQ-FDUP10-VOC-032918	HQ-OSHW24-VOC-032918	HQ-FDUP24-VOC-032918	HQ-OSHE10-VOC-033018	HQ-OSHE24-VOC-033018	HQ-OSHW10-VOC-033018	HQ-OSHW24-VOC-033018	HQ-OSHE10-VOC-040218	HQ-OSHE24-VOC-040218	HQ-OSHW10-VOC-040218	HQ-OSHW24-VOC-040218	HQ-OSHE10-VOC-040318	HQ-OSHE24-VOC-040318	HQ-OSHW10-VOC-040318	HQ-OSHW24-VOC-040318	
Average Wind Dir/Speed/Temp	ESE/2.4 mph/52°F						NNW/4.4 mph/60°F				n/a				ESE/4.4 mph/42°F				
Constituent of Concern	Risk Screening Level																		
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	1	0.9	1	2	1	13	1	< 0.6	0.9	< 0.6	< 0.6	< 0.6	0.8	0.7	0.8	0.6	0.9	0.9
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	2	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	3	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	2	2	3	3	2	20	2	0.8	1	1	< 0.8	0.9	1	1	1	1	2	1
Xylenes, Total	337	2	1	2	2	2	9	1	< 0.9	1	< 0.9	< 0.9	< 0.9	1	1	< 0.9	< 0.9	< 0.9	< 0.9

Notes:

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All data shown in micrograms per cubic meter (µg/m³)

Average wind direction/speed/temperature measured at a sensor on the Quanta Property

> - below analytical reporting limit (shown).

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Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

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Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/4/2018						4/5/2018							
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW			
Location ID	10	24	10	24	10	24	10	24	10	24	10	24		
Sample Exposure Time														
Client ID	HQ-OSHE10- VOC-040418	HQ-OSHE24- VOC-040418	HQ-OSHR10- VOC-040418	HQ-OSHR24- VOC-040418	HQ-OSHW10- VOC-040418	HQ-OSHW24- VOC-040418	HQ-OSHE10- VOC-040518	HQ-OSHE24- VOC-040518	HQ-OSHR10- VOC-040518	HQ-FDUP10- VOC-040518	HQ-OSHR24- VOC-040518	HQ-FDUP24- VOC-040518	HQ-OSHW10- VOC-040518	HQ-OSHW24- VOC-040518
Average Wind Dir/Speed/Temp	N/4.3 mph/55°F						WNW/7.9 mph/45°F							
Constituent of Concern	Risk Screening Level													
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	1	< 0.6	1	< 0.6	1	0.8	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	2	1	2	0.8	3	1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:

n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.

All data shown in micrograms per cubic meter (µg/m³)

Average wind direction/speed/temperature measured at a sensor on the Quanta Property

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Air Sampling Results March 16, 2018 - May 11, 2018

Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/6/2018						4/9/2018							
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW			
	Location ID													
	Sample Exposure Time	10	24	10	24	10	24	10	24	10	24	10	24	
Client ID	HQ-OSHE10- VOC-040618	HQ-OSHE24- VOC-040618	HQ-OSHR10- VOC-040618	HQ-OSHR24- VOC-040618	HQ-OSHW10- VOC-040618	HQ-OSHW24- VOC-040618	HQ-OSHE10- VOC-040918	HQ-FDUP10- VOC-040918	HQ-OSHE24- VOC-040918	HQ-FDUP24- VOC-040918	HQ-OSHR10- VOC-040918	HQ-OSHR24- VOC-040918	HQ-OSHW10- VOC-040918	HQ-OSHW24- VOC-040918
Average Wind Dir/Speed/Temp	S/6.2 mph/62°F						SW/4.2 mph/47°F							
Constituent of Concern	Risk Screening Level													
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	< 0.8	0.8	0.8	0.8	< 0.8	< 0.8	< 0.8	< 0.8	0.8	< 0.8	< 0.8	< 0.8	0.9
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:

n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.

All data shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$)

Average wind direction/speed/temperature measured at a sensor on the Quanta Property

> - below analytical reporting limit (shown).

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 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/10/2018								4/11/2018					
	OSHE		OSHR		OSHW				OSHE		OSHR		OSHW	
	Location ID		OSHE		OSHR		OSHW		OSHE		OSHR		OSHW	
	Sample Exposure Time		10	24	10	24	10	24	10	24	10	24	10	24
Client ID	HQ-OSHE10-VOC-041018	HQ-OSHE24-VOC-041018	HQ-OSHR10-VOC-041018	HQ-OSHR24-VOC-041018	HQ-OSHW10-VOC-041018	HQ-FDUPB10-VOC-041018	HQ-OSHW24-VOC-041018	HQ-FDUPB24-VOC-041018	HQ-OSHE10-VOC-041118	HQ-OSHE24-VOC-041118	HQ-OSHR10-VOC-041118	HQ-OSHR24-VOC-041118	HQ-OSHW10-VOC-041118	HQ-OSHW24-VOC-041118
Average Wind Dir/Speed/Temp	WNW/5.1 mph/50°F								SSE/3.3 mph/49°F					
Constituent of Concern	Risk Screening Level													
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.6	0.7	0.7	0.9	0.7	< 0.6	< 0.6	0.9
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	0.8	< 0.8	< 0.8	< 0.8	0.9	1	1	1	1	1	0.8	0.9	1
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
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 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/12/2018						4/13/2018						4/17/2018					
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW		OSHE		OSHR		OSHW	
	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24
Location ID	HQ-OSHE10-VOC-041218	HQ-OSHE24-VOC-041218	HQ-OSHR10-VOC-041218	HQ-OSHR24-VOC-041218	HQ-OSHW10-VOC-041218	HQ-OSHW24-VOC-041218	HQ-OSHE10-VOC-041318	HQ-OSHE24-VOC-041318	HQ-OSHR10-VOC-041318	HQ-OSHR24-VOC-041318	HQ-OSHW10-VOC-041318	HQ-OSHW24-VOC-041318	HQ-OSHE10-VOC-041718	HQ-OSHE24-VOC-041718	HQ-OSHR10-VOC-041718	HQ-OSHR24-VOC-041718	HQ-OSHW10-VOC-041718	HQ-OSHW24-VOC-041718
Sample Exposure Time	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24
Client ID	SSE/3.8 mph/59°F						S/3.8 mph/80°F						W/6.2 mph/46°F					
Average Wind Dir/Speed/Temp	SSE/3.8 mph/59°F						S/3.8 mph/80°F						W/6.2 mph/46°F					
Constituent of Concern	Risk Screening Level																	
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	0.6	< 0.6	0.7	0.8	< 0.6	0.9	2	0.9	1	2	2	1	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	1	2	4	3	3	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	1	0.9	1	2	1	2	2	1	2	2	2	2	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

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Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/18/2018				4/19/2018				4/20/2018							
	OSHE		OSHR		OSHE		OSHR		OSHW		OSHE		OSHR		OSHW	
	Location ID		Location ID		Location ID		Location ID		Location ID		Location ID		Location ID		Location ID	
	Sample Exposure Time		Sample Exposure Time		Sample Exposure Time		Sample Exposure Time		Sample Exposure Time		Sample Exposure Time		Sample Exposure Time		Sample Exposure Time	
Client ID	HQ-OSHE10-VOC-041818	HQ-OSHE24-VOC-041818	HQ-OSHR10-VOC-041818	HQ-OSHR24-VOC-041818	HQ-OSHE10-VOC-041918	HQ-OSHE24-VOC-041918	HQ-OSHR10-VOC-041918	HQ-OSHR24-VOC-041918	HQ-OSHW10-VOC-041918	HQ-OSHW24-VOC-041918	HQ-OSHE10-VOC-042018	HQ-OSHE24-VOC-042018	HQ-OSHR10-VOC-042018	HQ-OSHR24-VOC-042018	HQ-OSHW10-VOC-042018	HQ-OSHW24-VOC-042018
Average Wind Dir/Speed/Temp	W/6.4 mph/54°F				NNW/4.6 mph/46°F				NW/9.2 mph/49°F							
Constituent of Concern	Risk Screening Level															
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	0.7	< 0.6	< 0.6	< 0.6	0.7	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	< 0.8	< 0.8	< 0.8	< 0.8	1	< 0.8	< 0.8	< 0.8	1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter (µg/m³)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.
 Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/23/2018						4/24/2018						4/25/2018						
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW		OSHE		OSHR		OSHW		
Location ID	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	
Sample Exposure Time																			
Client ID	HQ-OSHE10-VOC-042318	HQ-OSHE24-VOC-042318	HQ-OSHR10-VOC-042318	HQ-OSHR24-VOC-042318	HQ-OSHW10-VOC-042318	HQ-OSHW24-VOC-042318	HQ-OSHE10-VOC-042418	HQ-OSHE24-VOC-042418	HQ-OSHR10-VOC-042418	HQ-OSHR24-VOC-042418	HQ-OSHW10-VOC-042418	HQ-OSHW24-VOC-042418	HQ-OSHE10-VOC-042518	HQ-OSHE24-VOC-042518	HQ-OSHR10-VOC-042518	HQ-OSHR24-VOC-042518	HQ-OSHW10-VOC-042518	HQ-OSHW24-VOC-042518	
Average Wind Dir/Speed/Temp	ESE/4.0 mph/68°F						SE/6.2 mph/62°F						ESE/5.2 mph/59°F						
Constituent of Concern	Risk Screening Level																		
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	1	< 1	
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Benzene	20.2	0.8	0.7	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.9	0.7	< 0.6	< 0.6	0.9	0.8	
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Toluene	16800	2	1	0.8	0.8	1	1	1	< 0.8	< 0.8	< 0.8	0.8	< 0.8	2	2	< 0.8	1	2	
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	

Notes:

n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.

All data shown in micrograms per cubic meter (µg/m³)

Average wind direction/speed/temperature measured at a sensor on the Quanta Property

> - below analytical reporting limit (shown).

Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	4/26/2018						4/27/2018						4/30/2018								
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW		OSHE		OSHR		OSHW				
	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24			
	Client ID	HQ-OSHE10- VOC-042618	HQ-OSHE24- VOC-042618	HQ-OSHR10- VOC-042618	HQ-OSHR24- VOC-042618	HQ-OSHW10- VOC-042618	HQ-OSHW24- VOC-042618	HQ-OSHE10- VOC-042718	HQ-OSHE24- VOC-042718	HQ-OSHR10- VOC-042718	HQ-OSHR24- VOC-042718	HQ-OSHW10- VOC-042718	HQ-OSHW24- VOC-042718	HQ-OSHE10- VOC-043018	HQ-ODUP10- VOC-043018	HQ-OSHE24- VOC-043018	HQ-ODUP24- VOC-043018	HQ-OSHR10- VOC-043018	HQ-OSHR24- VOC-043018	HQ-OSHW10- VOC-043018	HQ-OSHW24- VOC-043018
Average Wind Dir/Speed/Temp	WNW/6.9 mph/70°F						E/2.8 mph/55°F						NW/7.5 mph/51°F								
Constituent of Concern	Risk Screening Level																				
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.8	< 0.6	< 0.6	< 0.6	0.8	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	1	0.9	0.9	< 0.8	2	1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.
 Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Constituent of Concern	Sample Date	5/1/2018								5/2/2018							
	Location ID	OSHE		OSHR		OSHW				OSHE		OSHR				OSHW	
	Sample Exposure Time	10	24	10	24	10		24		10	24	10		24		10	24
	Client ID	HQ-OSHE10-VOC-050118	HQ-OSHE24-VOC-050118	HQ-OSHR10-VOC-050118	HQ-OSHR24-VOC-050118	HQ-OSHW10-VOC-050118	HQ-ODUP10-VOC-050118	HQ-OSHW24-VOC-050118	HQ-ODUP24-VOC-050118	HQ-OSHE10-VOC-050218	HQ-OSHE24-VOC-050218	HQ-OSHR10-VOC-050218	HQ-ODUP10-VOC-050218	HQ-OSHR24-VOC-050218	HQ-ODUP24-VOC-050218	HQ-OSHW10-VOC-050218	HQ-OSHW24-VOC-050218
Average Wind Dir/Speed/Temp	WNW/5.7 mph/81°F								SSW/5.2 mph/89°F								
Risk Screening Level																	
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.7	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	2	5	3	5	6	2	2	2
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	0.8	0.8	< 0.8	0.9	< 0.8	< 0.8	0.9	0.8	0.8	1	0.9	0.9	1	1	1	1
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter (µg/m³)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	5/3/2018						5/4/2018						5/7/2018							
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW		OSHE		OSHR		OSHW			
	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24*	10	24		
Location ID	HQ-OSHE10-VOC-050318	HQ-OSHE24-VOC-050318	HQ-OSHR10-VOC-050318	HQ-OSHR24-VOC-050318	HQ-OSHW10-VOC-050318	HQ-OSHW24-VOC-050318	HQ-OSHE10-VOC-050418	HQ-OSHE24-VOC-050418	HQ-OSHR10-VOC-050418	HQ-OSHR24-VOC-050418	HQ-OSHW10-VOC-050418	HQ-OSHW24-VOC-050418	HQ-OSHE10-VOC-050718	HQ-OSHE24-VOC-050718	HQ-OSHR10-VOC-050718	HQ-OSHR24-VOC-050718	HQ-OSHW10-VOC-050718	HQ-OSHW24-VOC-050718	HQ-OSHE10-VOC-050818	
Sample Exposure Time	SSW/5.1 mph/92°F						S/3.1 mph/83°F						ESE/3.5 mph/76°F							
Client ID																				
Average Wind Dir/Speed/Temp																				
Risk Screening Level																				
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.6	< 0.6	< 0.6	0.8
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	2	< 1	4	4	2	2	< 1	< 1	4	2	3	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	1	1	1	1	0.9	1	1	< 0.8	1	1	1	< 0.8	0.8	1	< 0.8	0.8	0.9	0.9	1
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter (µg/m³)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with longer-term average levels in air, rather than daily levels in air, for purposes of assessing risks.

Air Sampling Results March 16, 2018 - May 11, 2018
 Quanta Resources Corporation Superfund Site, OU1
 Offsite Locations - Independence Harbor
 Edgewater, New Jersey

Sample Date	5/8/2018						5/9/2018						5/10/2018		5/11/2018		
	OSHE		OSHR		OSHW		OSHE		OSHR		OSHW		OSHE		OSHE		
Location ID	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	
Sample Exposure Time																	
Client ID	HQ-OSHE24-VOC-050818	HQ-OSHR10-VOC-050818	HQ-ODUP10-VOC-050818	HQ-OSHR24-VOC-050818	HQ-OSHW10-VOC-050818	HQ-OSHW24-VOC-050818	HQ-OSHE10-VOC-050918	HQ-OSHE24-VOC-050918	HQ-OSHR10-VOC-050918	HQ-OSHR24-VOC-050918	HQ-OSHW10-VOC-050918	HQ-OSHW24-VOC-050918	HQ-OSHE10-VOC-051018	HQ-OSHE24-VOC-051018	HQ-OSHE10-VOC-051118	HQ-OSHE24-VOC-051118	
Average Wind Dir/Speed/Temp	n/a						SE/4.2 mph/73°F						SE/5.2 mph/67°F		NW/5.5 mph /74°F		
Constituent of Concern	Risk Screening Level																
1,2,4-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
1,3,5-Trimethylbenzene	23.6	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Benzene	20.2	< 0.6	< 0.6	< 0.6	< 0.6	0.8	< 0.6	0.7	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.7	0.7	< 1	
Ethylbenzene	62.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	
Isopropylbenzene	1350	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Naphthalene	4.62	< 1	5	2	1	< 1	< 1	1	< 1	< 1	< 1	< 1	< 1	2	< 2	< 1	
n-Propylbenzene	3370	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Toluene	16800	1	1	1	1	1	1	2	1	2	1	2	1	1	1	< 1	
Xylenes, Total	337	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 1	

Notes:
 n/a = not applicable. Weather data were not collected April 2, 2018 due to construction activities.
 All data shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$)
 Average wind direction/speed/temperature measured at a sensor on the Quanta Property
 > - below analytical reporting limit (shown).
 Levels in air that are shaded are greater than the applicable RSL. The RSL is used principally as a screening value used to guide actions at the site to control emissions and odors. The RSL was calculated using a scenario assuming an individual stands on the site perimeter for 10 hours per day for 1.5 year.
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