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

Edgewater, New Jersey																				
		Sample Date	5/10)/2018	5/11	/2018	5/14	/2018	5/15	/2018		5/16,	/2018		5/17	/2018	5/18	/2018	5/21,	/2018
		Location ID	09	OSMM		OSMM		OSMM		OSMM		OSMM		OSMM		MM	OSMM		OSMM	
		Sample Exposure Time	10	24	10	24	10	24	10	24	10	10	24	24	10	24	10	24	10	24
		Client ID				HQ-OSMM24- VOC-051118	HQ-OSMM10- VOC-051418	HQ-OSMM24- VOC-051418	HQ-OSMM10- VOC-051518	HQ-OSMM24- VOC-051518	HQ-OSMM10- VOC-051618	HQ-ODUP10- VOC-051618	HQ-OSMM24- VOC-051618	HQ-ODUP24- VOC-051618	HQ-OSMM10- VOC-051718	HQ-OSMM24- VOC-051718	HQ-OSMM104- VOC-051818		HQ-OSMM10- VOC-052118	HQ-OSMM24- VOC-052118
		Average Wind Dir/Speed/Temp		mph/67°F		mph/74°F		mph/70°F		ph/90°F	VOC-031018	E/3.3 m		VOC-051018		nph/71°F		nph/65°F		nph/77°F
Constituent of Concern	Risk S	creening Level	52,512]	1111,010		000,000		5,	,					52,235	1	2,01011	1		1
	10-hour exposure	24-hour exposure																		
1,2,4-Trimethylbenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethybenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	TBD	0.7	< 0.6	< 0.6	< 0.6	0.7	0.6	0.7	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	0.9	1	< 0.6	< 0.6	< 0.6	< 0.6
Ethylbenzene	62.9	TBD	< 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	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	3.13	11	4	< 1	< 1	3	8	1	< 1	< 1	< 1	< 1	< 1	1	3	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	TBD	2	1	< 0.8	< 0.8	2	2	1	0.9	0.8	< 0.8	< 0.8	< 0.8	2	2	< 0.8	< 0.8	0.8	1
Xylenes, Total	337	TBD	< 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

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with

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

Edgewater, New Jersey																				
		Sample Date	5/22	2/2018	5/23	3/2018	5/24	/2018	5/25	/2018	5/29	/2018	5/30	/2018	5/31	/2018	6/1,	/2018	6/4/2	2018
		Location ID	OS	OSMM		OSMM		OSMM		OSMM		MM	OSMM		OSMM		OSMM		OSMM	
		Sample Exposure Time	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24
		Client ID			HQ-OSMM10- VOC-052318	HQ-OSMM24- VOC-052318	HQ-OSMM10- VOC-052418	HQ-OSMM24- VOC-052418	HQ-OSMM10- VOC-052518	HQ-OSMM24- VOC-052518	HQ-OSMM10- VOC-052918	HQ-OSMM24- VOC-052918	HQ-OSMM10- VOC-053018	HQ-OSMM24- VOC-053018	HQ-OSMM10- VOC-053118	HQ-OSMM24- VOC-053118	HQ-OSMM10- VOC-060118	-	HQ-OSMM10- VOC-060418	HQ-OSMM24- VOC-060418
		Average Wind Dir/Speed/Temp		mph/67°F		mph/82°F		nph.83°F		mph/88°F		mph/89°F		mph/78°F		nph/69°F		mph/81°F	ENE/2.4 r	
Constituent of Concern	Risk S	creening Level																		
	10-hour exposure	24-hour exposure																		
1,2,4-Trimethylbenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethybenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	TBD	0.7	0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	< 0.6	1	0.9	< 0.6	< 0.6	< 0.6	< 0.6	0.8	0.7	< 0.6	< 0.6
Ethylbenzene	62.9	TBD	< 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	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	3.13	2	< 1	< 1	< 1	< 1	< 1	< 1	< 1	8	4	5	3	< 1	2	3	1	< 1	< 1
n-Propylbenzene	3370	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	TBD	2	1	1	1	< 0.8	0.9	1	1	2	2	1	1	1	1	2	2	< 0.8	1
Xylenes, Total	337	TBD	< 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

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with

Quanta Resources Corporation Superfund Site, OU1
Offsite Locations - Metropolitan

Edgewater, New Jersey																				
		Sample Date 6/5/2018			6/6/2018		6/7/	2018	6/8,	2018	6/11	/2018	6/12	/2018	6/13	/2018	6/14	1/2018	6/15	5/2018
		Location ID	Location ID OSMM		OS	OSMM OSMM		MM OSMM		OSMM		OSMM		OSMM		OSMM		OSMM		
		Sample Exposure Time	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24	10	24
			HQ-OSMM10-	HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-		HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-	HQ-OSMM10-	HQ-OSMM24-
		Client ID	VOC-060518	VOC-060518	VOC-060618	VOC-060618	VOC-060718	VOC-060718	VOC-060818	VOC-060818	VOC-061118	VOC-061118	VOC-061218	VOC-061218	VOC-061318	VOC-061318	VOC-061418	VOC-061418	VOC-061518	VOC-061518
		Average Wind Dir/Speed/Temp	WSW/4.9	mph/75°F	E/2.7 m	nph/71°F	SSE/5.2 i	mph/71°F	S/4.1 m	ph/81°F	ESE/3.4	mph/75°F	S/5.5 m	ph/75°F	S/2.8 m	nph/76°F	WNW/6.4	4 mph/85°F	NE/3.7 n	mph/77°F
Constituent of Concern	Risk Sc	reening Level																		
	10-hour exposure	24-hour exposure																		
1,2,4-Trimethylbenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethybenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	TBD	< 0.6	< 0.6	< 0.6	< 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	< 0.6	< 0.6
Ethylbenzene	62.9	TBD	< 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	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	4.62	3.13	< 1	< 1	< 1	< 1	2	1	5	2	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	TBD	1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	1	1	< 0.8	0.9	< 0.8	0.9	2	1	< 0.8	0.8	1	0.8
Xylenes, Total	337	TBD	< 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

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with

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

Edgewater, New Jersey																				
		Sample Date	6/18/2018		6/19	/2018	6/20	/2018	6/21	/2018		6/22	/2018		6/25	/2018	6/26	/2018	6/27,	/2018
		Location ID		OSMM		OSMM		OSMM		OSMM		OSI	MM		OSMM		OS	MM	OSMM	
		Sample Exposure Time	10	24	10	24	10	24	10	24	1	.0	2	4	10	24	10	24	10	24
		eu									HQ-OSMM10-	HQ-ODUP10-	HQ-OSMM24-	HQ-ODUP24-	HQ-OSMM10-	HQ-OSMM24-				HQ-OSMM24-
		Client ID Average Wind Dir/Speed/Temp		VOC-061818 nph/94°F		VOC-061918 nph/91°F	VOC-062018 SE/3.5 n	VOC-062018 nph/82°F	VOC-062118	VOC-062118 ph/87°F	VOC-062218	VOC-062218 FSF/3.81	VOC-062218 mph/75°F	VOC-062218	VOC-062518 N/3.9 m	VOC-062518	VOC-062618 SF/4 9 r	VOC-062618 mph/79°F	VOC-062718 S/5.1 m	VOC-062718
Constituent of Concern	Risk Sc	reening Level	5, 1.5 1.		14,515 11	.,,,,,,,	32,3.3.1	1	2,2.0 11	5.1,07		102,010			14/0.5		32, 113 .		3/312111	,,,,,
	10-hour exposure	24-hour exposure																		
1,2,4-Trimethylbenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
1,3,5-Trimethybenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Benzene	20.2	TBD	< 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
Ethylbenzene	62.9	TBD	< 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	TBD	< 1	< 1	<1	< 1	< 1	<1	< 1	< 1	<1	< 1	< 1	< 1	< 1	< 1	<1	< 1	< 1	<1
Naphthalene	4.62	3.13	< 1	< 1	< 1	< 1	3	1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
n-Propylbenzene	3370	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Toluene	16800	TBD	1	1	< 0.8	< 0.8	2	1	< 0.8	< 0.8	1	1	0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8
Xylenes, Total	337	TBD	< 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

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with

Quanta Resources Corporation Superfund Site, OU1
Offsite Locations - Metropolitan

Edgewater, New Jersey																		
		Sample Date	6/28/2018		6/29/2018		7/2/2018		7/3/	2018	7/5/	/2018	7/6/2018					
		Location ID	OS	OSMM		OSMM		OSMM		OSMM		OSMM		OSMM				
		Sample Exposure Time	10	24	10 24		10 24		10 24		10 24		10		24			
		Client ID	HQ-OSMM10- VOC-062818	HQ-OSMM24- VOC-062818	HQ-OSMM10- VOC-062918	HQ-OSMM24- VOC-062918	HQ-OSMM10- VOC-070218	HQ-OSMM24- VOC-070218	HQ-OSMM10- VOC-070318	HQ-OSMM24- VOC-070318	HQ-OSMM10- VOC-070518	HQ-OSMM24- VOC-070518		HQ-ODUP10- VOC-070618	HQ-OSMM24- VOC-070618	HQ-ODUP24- VOC-070618		
		Average Wind Dir/Speed/Temp	SSW/3.7	mph/84°F	WNW/4.0 mph/92°F		SE/4.3 mph/94°F		ESE/2.2 mph/94°F		SSE/5.6 mph/90°F		WSW/3.3 mph/83°F					
Constituent of Concern	Risk Scr	Risk Screening Level																
	10-hour exposure	24-hour exposure																
1,2,4-Trimethylbenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		
1,3,5-Trimethybenzene	23.6	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		
Benzene	20.2	TBD	< 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	< 0.6		
Ethylbenzene	62.9	TBD	< 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	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		
Naphthalene	4.62	3.13	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		
n-Propylbenzene	3370	TBD	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		
Toluene	16800	TBD	< 0.8	1	< 0.8	< 0.8	1	1	2	2	< 0.8	< 0.8	2	2	2	1		
Xylenes, Total	337	TBD	< 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

Daily levels in air have been presented in this table for informational purposes. RSLs should be compared with