

### Naval Facilities Engineering Command Southwest BRAC PMO West San Diego, CA

## AIR MONITORING SUMMARY REPORT OCTOBER 25 TO NOVEMBER 9, 2018

Remedial Action/Non-Time-Critical Removal Action Installation Restoration Site 12

FORMER NAVAL STATION TREASURE ISLAND, SAN FRANCISCO, CA

January 2019

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FORMER NAVAL STATION TREASURE ISLAND, SAN FRANCISCO, CA

#### Prepared for:



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#### LIST OF ABBREVIATIONS AND ACRONYMS

4,4'-DDD 4,4-dichlorodiphenyldichloroethane

AMP Air Monitoring Plan

BAAQMD Bay Area Air Quality Management District

BAP benzo(a)pyrene
cfm cubic feet per minute
CFR Code of Federal Regulations
DAC derived air concentration

Gilbane Gilbane Federal DCP Dust Control Plan

DTSC Department of Toxic Substances Control HERO Human and Ecological Risk Office

IR Installation Restoration

mg/m³ milligram per cubic meter

Navy U.S. Department of the Navy

PAH polycyclic aromatic hydrocarbon

PCB polychlorinated biphenyl

PDR personal data-logging real-time aerosol monitor PM10 particulate matter less than 10 microns in diameter

PUF polyurethane foam

Ra-226 radium-226

TCDD 2,3,7,8-tetrachlorodibenzo-p-dioxin

TLV threshold limit value
TSP total suspended particulates

µg/m<sup>3</sup> microgram per cubic meter

USEPA United States Environmental Protection Agency

Work Plan Final Work Plan, Remedial Action/Non-Time Critical Removal Action, Installation

Restoration Site 12, Former Naval Station Treasure Island, San Francisco, California

Air Monitoring Report Remedial Action/Non-Time-Critical Removal Action at IR Site 12 Former Naval Station Treasure Island, San Francisco, California

#### 1.0 INTRODUCTION

This Air Monitoring Report was prepared by Gilbane Federal (Gilbane) as requested by the United States Department of the Navy (Navy) under the Radiological Multiple Award Contract (RADMAC II) N62473-12-D-D005, Contract Task Order F4239. Gilbane is performing dust and air monitoring at Former Naval Station Treasure Island in accordance with the Final Dust Control Plan (DCP) and Air Monitoring Plan (AMP), included as appendices to Remedial Action/Non-Time Critical Removal Action Work Plan, Installation Restoration Site 12, Former Naval Station Treasure Island, San Francisco, California (Work Plan; Gilbane, 2018).

The DCP describes best management practices and procedures to be implemented to minimize dust generation during work activities. Dust monitoring is conducted to ensure that these procedures are effective. Dust monitoring is also conducted to verify that the working environment meets occupational health and safety standards and that workers are safe. The AMP outlines the requirements for prevention of exposure for construction workers to dust and potential airborne chemicals of concern from the work area. The AMP also establishes the conservative project action levels for dust at the work area boundary to protect residents.

This summary report describes the following:

- Dust and air monitoring sampling locations **Section 2.0**;
- Dust and air monitoring sample collection and analytical methods Section 3.0; and
- Dust and air monitoring data evaluation **Section 4.0**.

This summary report presents the dust and air monitoring test results at Installation Restoration (IR) Site 32 from October 25<sup>th</sup>, 2018 through November 9<sup>th</sup>, 2018, and compares the results with the established action levels included in the Work Plan (Gilbane, 2018). There were no earthmoving tasks performed on November 5<sup>th</sup>, 2018, through November 7<sup>th</sup>, 2018, and therefore no dust monitoring data was collected on these days.

IR Site 32, located 600 yards to the east of IR Site 12, is being used as a radiological screening yard and staging yard for the IR Site 12 project activities. The screening criteria established for IR Site 12 will be applied to the air monitoring at IR Site 32.

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During the reporting period, personal data-logging real-time aerosol monitoring (PDR) dust data was collected. Air samples were collected and analyzed for lead, chromium, polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs), dioxin [2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)], total suspended particulates (TSP), and particulate matter less than 10 microns in diameter (PM10). In addition, air samples were analyzed for radiological gross alpha and beta levels.

#### 2.0 MONITORING SITE LOCATIONS

#### 2.1 Dust Monitoring

During earthmoving activities, multiple PDR stations are set up to monitor real-time airborne dust concentrations. The purpose of the PDR stations is to act as a first line of defense in protecting workers' health, and ultimately the public's health, during field activities. Dust levels are monitored at, and immediately adjacent to, the work area at the locations that will most likely contain the greatest volume of airborne dust. The objective of this dust monitoring approach is to demonstrate that dust levels are below action levels.

The general locations for dust monitors are shown on Figure 1. Specific locations of each PDR are described in the individual PDR daily data files. Field forms from each location are presented in Attachment 1 of this report. During earth moving activities (i.e. grading soil, loading trucks for transportation and disposal, managing RSY pads, etc.) at IR Site 32, one PDR serves as the upwind (background) location and two PDRs are placed in downwind perimeter locations. Weather forecasts including wind direction are checked daily with a weather station located at Building 572.

#### 2.2 Air Monitoring

Air monitoring samples were collected at the upwind Perimeter Road location and at the downwind location at the gate to Site 32. Air monitoring samples collected using high volume samplers are collected to identify and quantify airborne contaminants and to confirm the results recorded during dust (PDR) monitoring. Air monitoring stations are mobilized to collect air monitoring samples upwind and downwind of work areas. General locations of air monitoring stations are shown on Figure 2. The locations of the air monitoring stations are determined based on the prevailing wind direction (typically from the northwest) and are modified as needed. A weather station is erected to monitor the wind direction.

High volume air monitoring stations remain stationary while sampling is being conducted; however, locations may be adjusted when the wind direction changes and when overall excavation work areas

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change from one site to another. Each upwind and downwind high volume monitoring station includes separate monitoring systems for the following:

- TSP- collected daily
- PM10- collected daily
- Lead and chromium- collected daily
- PAHs, PCBs, and Dioxins- collected on alternating days

#### 2.3 Radiological Air Monitoring

Radiological air samplers are positioned adjacent to excavation work activities for radiologically impacted soil at one upwind and one downwind location during earthmoving activities associated with radiologically impacted soil. The radiological air samplers may be co-located with PDRs or the high volume samplers.

#### 3.0 SAMPLING AND ANALYTICAL METHODS

Dust and air samples are collected during earthmoving activities. However, during precipitation events, the dust and air monitoring units may not be operable. An attempt will be made to collect samples and readings regardless of the weather. If dust or air monitors are found to be malfunctioning or nonfunctional, earthmoving activities will stop until monitors can be repaired or replaced. The Site Health and Safety Officer is responsible for monitoring the air monitoring sampling equipment. In rare cases, due to ancillary equipment malfunction such as generator failure during the night, a sample may be collected that represents a period of less than 24 hours. If this situation occurs, a note is added to the sample result data tables indicating why the full sampling period was not achieved.

#### 3.1 Dust Samples

The PDR is a high sensitivity photometric monitor with a light-scattering sensing configuration that has been optimized for the measurement of the respirable fraction of airborne dust, smoke, fumes, and mists. PDRs are used to evaluate real-time monitoring of airborne dust concentrations, to determine if there is a need for additional dust control or personal protection.

#### 3.2 Air Samples

Air samples were sampled in accordance with the United States Environmental Protection Agency

(USEPA) reference sampling method for PM10, described in 40 Code of Federal Regulations (CFR) 50, Subpart J. Each sample was collected on a filter over an approximately 24-hour period; the filter was then weighted to determine the amount of PM10 collected.

TSP samples were collected with a high-volume (39 to 60 cubic feet per minute [cfm]) air sampler in accordance with USEPA's reference sampling method for TSP, described in Title 40 CFR, Part 50, Subpart B. Each sample was collected on a filter over an approximately 24 hour period; the filter was then weighted to determine the amount of TSP collected. Once the filter weight was determined, the sample was analyzed for lead and chromium in accordance with USEPA Method 6020 using inductively coupled mass spectrometry.

Air samples for PCBs, PAHs, and dioxins are collected and analyzed in accordance with USEPA Agency Methods TO-4A, TO-13, TO-9A, respectively, using TISH polyurethane foam (PUF) samplers. The filter media collected from the air samplers is submitted to the analytical laboratory for appropriate analysis.

PCB, PAH, and dioxin samples are collected on alternating days at the downwind and upwind stations during earthmoving activities.

#### 3.3 Radiological Air Samples

Radiological air monitoring is also conducted upwind and downwind on days of earthmoving activities. Radiological samples are collected with a LV-1 low volume air sampler. Air filters are counted on site following a decay period and are compared with public air concentration limits published in 10 CFR Part 20. Radiological air sampling methods and procedures are detailed in Gilbane Radiological Procedure PR-RP-150 *Radiological Survey and Sampling*.

The radiological air sample is counted on a Low Background Protean WPC-9950 and analyzed for gross alpha and beta activity. The calculated airborne concentration in microcuries is then compared to the effluent concentration (often but incorrectly refer to as a derived air concentration [DAC] which applies only to occupational exposures) limit specified in Table 2 of Appendix B to 10 CFR 20. The effluent concentration is the concentration of a given radionuclide in air which, if inhaled continuously over the course of a year, results in an exposure equal to the annual regulatory limit specified in 10 CFR 20.1302. The threshold for radiological effluent air monitoring samples is 10 percent of the effluent concentration, which ensures work practices are evaluated and modified as necessary to ensure the limit

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Air Monitoring Report Remedial Action/Non-Time-Critical Removal Action at IR Site 12 Former Naval Station Treasure Island, San Francisco, California

is not reached.

4.0 DUST AND AIR MONITORING DATA

The Human and Ecological Risk Office (HERO) at the request of the California Department of Toxic

Substances Control (DTSC) developed dust action levels for community air monitoring for IR Site 12.

Subchronic and chronic dust action levels as PM10 were calculated for lead, chromium, dioxin,

benzo(a)pyrene (BAP), 4,4-dichlorodiphenyldichloroethane (4,4'-DDD) and PCBs. As presented in the

document Dust Action Levels for Installation Restoration Site 12, Former Naval Station Treasure

Island, San Francisco, California (HERO, 2018), the action levels were calculated using the maximum

chemicals of concern soil concentrations at IR Site 12. As noted in Section 1.0, IR Site 12 action levels

will be implemented for project work at IR Site 32.

Based on HERO's recommendations, a PM10 dust action level of 50 microgram per cubic meter (ug/m³)

will be implemented for all excavations areas at IR Site 12 except at the area surrounding sampling

location KCH-1217-1 which will have a limit of 8 ug/m<sup>3</sup> due to the elevated level of contaminants

historically measured at this location. TSP is expected to be further controlled based on the limit employed

for PM10, in accordance with guidance provided by the San Francisco Bay Area Air Quality Management

District (BAAQMD), which estimates that PM10 makes up approximately 55 percent of TSP. If it is

apparent that project activities are the cause of exceedances, additional control measures will be

considered and implemented.

Dust monitoring action levels that are implemented on a real-time basis are listed in Table 1. PDR data

are collected and reviewed each day by the Site Health and Safety Manager. PDR data are included in

Attachment 1.

Analytical results from air monitoring samples are compared with the project screening criteria (threshold

limit values [TLV]) listed in Table 2. Air monitoring results are included in Attachment 2. Radiological

monitoring results are included in Attachment 3.

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Table 1 **Dust Monitoring Project Action Levels** 

Method	Monitoring Location	Monitoring Frequency <sup>a</sup>	Action Level <sup>b</sup>	Action
PDR	Near Workers' Breathing Zones (typically on equipment)	Periodically <sup>c</sup>	<2.5 mg/m <sup>3</sup> >2.5 mg/m <sup>3</sup>	Continue work.  Use Level D and increase dust control (i.e., apply water or other suppression method). Optionally upgrade to Level C until concentrations are reduced.
	Job Site Perimeter	Continuously	<1.0 mg/m <sup>3</sup> >1.0 mg/m <sup>3</sup>	Continue work.  Increase dust control and re- evaluate. Stop work if levels do not decrease.

#### Notes:

>

Only the Health and Safety Manager is authorized to downgrade levels of personal protective equipment.

- Frequency of air monitoring may be adjusted by the project Certified Industrial Hygienist after sufficient characterization of site contaminants has been completed, tasks have been modified, or site controls have proven effective.
- Five readings exceeding the action level in any 15-minute period or a sustained reading exceeding the action level for five minutes will trigger a response. Action levels represent airborne particulate concentrations in excess of background particulate concentrations.
- PDR will be monitored a minimum of three times a day.

less than <

greater than  $mg/m^3$ 

milligram per cubic meter

PDRpersonal data-logging real-time aerosol monitor

Table 2 Air Monitoring Project Screening Criteria

Chemicals of Concern	Project Screening Criteria (Threshold Limit Value) µg/m <sup>3</sup>	Basis		
Lead	242	TI Site 12 Dust Action Level		
Chromium	929	TI Site 12 Dust Action Level		
TSP	50	TI Site 12 Dust Action Level		
PM10	50	BAAQMD ambient air quality		
BAP	50 (8) <sup>b</sup>	TI Site 12 Dust Action Level		
PCB <sub>S</sub> a	NA	TI Site 12 Dust Action Level		
4,4'-DDD	200	TI Site 12 Dust Action Level		
Dioxina	1E+07	TI Site 12 Dust Action Level		
Radiological (Ra-226)	10% of DAC°	Occupational and public air concentration limits for Ra-226 published in 10 Code of Federal Regulations Part 20		

#### Notes:

*c* Public air concentration limits are commonly referred to as DAC, but are in actuality Effluent Concentrations from Table 2 for 10 CFR Part 20.

%	percent
4,4'-DDD	dichlorodiphenyldichloroethane
BAAQMD	Bay Area Air Quality Management District
BAP	benzo(a)pyrene
DAC	derived air concentration
<i>PCBs</i>	polychlorinated biphenyls
PM10	particulate matter smaller than 10 microns in diameter
Ra-226	Radium-226
TSP	total suspended particulates
$\mu g/m^3$	microgram per cubic meter

a The dust action level was increased by a factor of 10 to account for the short-term duration of the project relative to the lifetime assumptions incorporated into the toxicity criteria and exposure assumption.

BAP action levels will be 50  $\mu g/m^3$  for all excavations except for the area surrounding sample locations KCH-1217-1 at which it will be 8  $\mu g/m^3$ 

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#### 5.0 AIR MONITORING RESULTS

If dust (PDR) monitoring equipment alarm, the source of exceedance will be determined by evaluating both upwind and downwind dust (PDR) sample locations. If the difference between upwind and downwind concentrations is greater than the action level for a sustained period of 15 minutes, then earthmoving activities will be halted until dust control measures are implemented. These may include, but are not limited to adding water to the work area during earth moving tasks, evaluation of alternate work procedures or equipment, and/or cessation of the activity that is creating the dust until the PDR readings are below the screening criteria.

PDR summary results are presented in Attachment 1. Weather information (including ambient pressure and temperature data) and high volume air monitoring sample results are presented in Attachment 2. Weather information was collected from the weather station at Building 572, Avenue M, Treasure Island, San Francisco, California. Radiological air monitoring results are presented in Attachment 3.

PM10 analytical results from October 25, 2018 to November 9, 2018 did not exceed the project-specific screening criteria presented in Table 2.

TSP analytical results from October 25, 2018 to November 9, 2018 did not exceed the project-specific screening criteria presented in Table 2.

Metals (chromium and lead), PAHs, total PCBs, and dioxin analytical results from October 25, 2018 to November 9, 2018 did not exceed the project-specific screening criteria presented in Table 2.

Dust (PDR) action levels were not exceeded during the reporting period. The data sheets are found in Attachment 1.

Radiological air monitoring action levels were not exceeded during the reporting period.

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#### 6.0 REFERENCES

Gilbane, 2016. Radiological Procedure PR-RP-150 Radiological Survey and Sampling. January.

Gilbane, 2018. Remedial Action/Non-Time Critical Removal Action Work Plan, Installation Restoration Site 12, Former Naval Station Treasure Island, San Francisco, California. September

Gilbane, 2018. Remedial Action/Non-Time Critical Removal Action Work Plan, Air Monitoring Report, Installation Restoration Site 12, Former Naval Station Treasure Island, San Francisco, California. September

Gilbane, 2018. Remedial Action/Non-Time Critical Removal Action Work Plan, Dust Control Plan, Installation Restoration Site 12, Former Naval Station Treasure Island, San Francisco, California. September

HERO, 2018. Dust Action Levels for Installation Restoration Site 12, Former Naval Station Treasure Island, San Francisco, California. September.

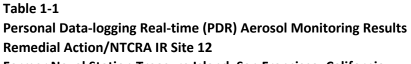
### **FIGURES**





### **ATTACHMENTS**

# ATTACHMENT 1 PDR SUMMARY TABLE AND FIELD FORMS





Former Naval Station Treasure Island, San Francisco, California

DustTrak Unit	Date	Maximum (mg/m³)	Average (mg/m³)	Delta Between Upwind and Downwind stations (mg/m³)	Below action level? (0.050 mg/m³) (Yes/No)
DM1		0.053	0.047	NA	NA
DM2	(10/25/18)	0.016	0.012	0.035	Yes
DM3		0.043	0.040	0.007	Yes
DM1		0.017	0.016	NA	NA
DM2	(10/29/18)	0.015	0.013	0.003	Yes
DM3		0.015	0.010	0.006	Yes
DM1		0.008	0.007	NA	NA
DM2	(10/30/18)	0.028	0.018	0.011	Yes
DM3		0.024	0.011	0.004	Yes
DM1		0.031	0.026	NA	NA
DM2	(10/31/18)	0.028	0.025	0.001	Yes
DM3		0.044	0.029	0.003	Yes
DM1		0.034	0.019	NA	NA
DM2	(11/1/18)	0.041	0.023	0.004	Yes
DM3		0.020	0.015	0.004	Yes
DM1		0.039	0.067	NA	NA
DM2	(11/8/18)	0.024	0.017	0.05	Yes
DM3		0.027	0.052	0.016	Yes

Notes:

**bold** = results above screening criteria mg/m<sup>3</sup> = milligram per cubic meter

NA = not applicable



## **DUST MONITORING LOG**

Client Name _ NAVFAC	Date 10-30-2018
Project No. <u>J310000300</u>	Page_/ of \
Logged by Mark Blaislell	(
Weather Clear coolan, clear wann Dr light	winde
Instrument Type: _Dust Trak II	
Calibration Standards Used: Factory calibrated 7000 filt our	

		Instr	Instrument Readings, (Units)		s. (Units)			
Time	Location	mg/m <sup>3</sup>		Batt	Unit	165t 2-4-19	PPE Used	Activities, Remarks
0610	office	0.34		41%	3703		Lovel D	Pra deplyment
		0,34		/	2716			chock
1	_ ✓	0.32		34%	1277			1
0645	Ams 2 / DM2	0028	25		3703			Zero cal done
	Dm3	0.024			2776			Beal done
0715	DM3	0.008			2776			
	DMZ	0,013			3703			
0740	Ams 1/DM1	800,0			1277			Ø cal
1020	DM2	0.013				G		
V	DM3	0,010			Œ.			
1646	Dm1	0,007		4%				on ext. but, connocted
1350	Duni	0,006		40%				Chargen to gon pratur
1355	Dm3	0.007						
1	Dm2	0,012	. =	5%				
1470	DMI	0 608		4%				
1440	DM2			D				Read battery
	DM3	0.007						
		A 1						
		1 0						
							21	
			\				1///	
			1		6			



## **DUST MONITORING LOG**

Client Name _ NAVFAC		Date 10	1-31-	2018
Project No. <u>J310000300</u>	2	Page	of	
Logged by Mark Blaisdel		¥.		
Weather 61°F SUNNY		787		_
Instrument Type: _Dust Trak II				
Calibration Standards Used: Factory calibrated / Zero Fill	ter			

Time	Location	Instru mg/m³	ument Rea			KS1 2-4-19	PPE Used	Activities, Remarks
0515	3.22	0.042			1277			office check
		0.047			3703			
		0.046			2776			
0550	AMSZ/ DMZ	6.021		13	5703			ZerocalV
0605	pm3	0.023			776			Ø cal V
0625	Amsi/ DMI	0.023			277			Øcal
0720	Dmz	0.020						
1		0.028						
0730	DMI							
1400	DMI	0.031						
1405	DMZ	احسا						
1410	DIM3 PM3	0.044						
						C	10-31-10	
1								

# ATTACHMENT 2 SUMMARY OF AIR MONITORING AND AIR SAMPLING RESULTS

# Table 2-1 Ambient Pressure and Temperature Monitoring Results Remedial Action/NTCRA IR Site 12



Former Naval Station Treasure Island, San Francisco, California

Sample Date	Ambient Pressure (inches of Hg)	Ambient Temperature (°F)	Ambient Temperature (°K)
10/25/2018	30.24	58.33	287.78
10/26/2018	30.27	58.81	288.04
10/30/2018	30.32	60.51	288.99
10/31/2018	30.27	59.41	288.38
11/1/2018	30.29	60.03	288.72
11/2/2018	30.30	62.16	289.91
11/9/2018	30.28	59.92	288.66

#### Notes:

Weather data collected from weather station at Building 572, Avenue M, Treasure Island, San Francisco, CA

°F = Degrees Fahrenheit

Hg = mercury

°K = Degrees Kelvin

# Table 2-2 Particulate Matter Smaller than Ten Microns (PM10) Remedial Action/NTCRA IR Site 12 Former Naval Station Treasure Island, San Francisco, California



Location ID	Sampling Period (Hours)	Sample Date	Particulate Matter Less Than 10 Microns in Diameter (ug/m³)	Delta between Upwind and Downwind Stations (ug/m³)	PM10 Exceedance? (Yes/No)
Screening Criteria					50
AMS01	26.67	10/25/2018	10	NA	NA
	24.2	10/26/2018	19	NA	NA
	22.37	10/30/2018	R	NA	NA
	24.11	10/31/2018	20	NA	NA
	23.66	11/1/2018	31	NA	NA
	23.71	11/2/2018	26	NA	NA
AMS02	22.61	10/25/2018	16	6.0	No
	24.01	10/26/2018	22	3.0	No
	22.25	10/30/2018	18	18	No
	23.26	10/31/2018	23	3.0	No
	23.54	11/1/2018	42	11.0	No
	24.11	11/2/2018	33	7.0	No
	24.12	11/9/2018	72	1.0	No

Notes:

R = Data rejected due to damaged filter

NA = not applicable

PM10 = particulate matter less then 10 microns in diameter

ug/m³ = microgram per cubic meter

# Table 2-3 Total Suspended Particulates Monitoring Results Remedial Action/NTCRA IR Site 12 Former Naval Station Treasure Island, San Francisco, California



Location ID	Sampling Period (Hours)	Sample Date	Total Suspended Particulate (ug/m³)	Delta Between Upwind and Downwind Stations (ug/m³)	TSP Exceedance? (Yes/No)
Screening Criteria	•	•		•	50
AMS01	23.65	10/25/2018	12.9	NA	NA
	24.24	10/26/2018	20.4	NA	NA
	22.40	10/30/2018	20.1	NA	NA
	24.13	10/31/2018	24.1	NA	NA
	23.69	11/1/2018	33.0	NA	NA
	23.74	11/2/2018	41.3	NA	NA
	24.31	11/9/218	95.4	NA	NA
AMS02	23.41	10/25/2018	37.0	24.1	No
	24.00	10/26/2018	35.8	15.3	No
	22.25	10/30/2018	23.8	3.66	No
	23.26	10/31/2018	47.1	23.0	No
	23.56	11/1/2018	65.7	32.7	No
	24.17	11/2/2018	67.0	25.7	No
	24.15	11/9/2018	110	14.3	No

Notes:

J - estimated value

TSP = total suspended particulate

**bold** = results above screening criteria

# Table 2-4 Metals by EPA 6020 Monitoring Results Remedial Action/NTCRA IR Site 12 Former Naval Station Treasure Island, San Francisco, California

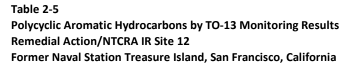


Location ID	Sampling Period (Hours)	Sample Date	Lead (ug/m³)	Lead Exceedance? (Yes/No)	Chromium (ug/m³)	Chromium Exceedance? (Yes/No)
Screening Criteria	•	•		242		929
AMS01	26.67	10/25/2018	0.0012	NA	0.0017	NA
	24.20	10/26/2018	0.0019	NA	0.0022	NA
	22.37	10/30/2018	0.0025	NA	0.0019	NA
	24.11	10/31/2018	0.0010	NA	0.0020	NA
	23.66	11/1/2018	0.0030	NA	0.0024	NA
	23.71	11/2/2018	0.0038	NA	0.0029	NA
	24.31	11/9/2018	0.026	NA	0.0036	NA
AMS02	22.61	10/25/2018	0.0025	No	0.0026	No
	24.01	10/26/2018	0.0029	No	0.0023	No
	22.25	10/30/2018	0.0027	No	0.0019	No
	23.26	10/31/2018	0.0032	No	0.0026	No
	23.54	11/1/2018	0.0057	No	0.0030	No
	24.11	11/2/2018	0.0071	No	0.0036	No
	24.12	11/9/2018	0.031	No	0.0039	No

Notes:

ug/m³ = microgram per cubic meter

NA = Not applicable





Location ID	Sampling	Sample Date	BAP(Eq)	BAP(Eq)	2-Methyl-	Acenaph-	Acenaph-	Anthracene	Benzo(a)	Benzo(a)	Benzo(b)	Benzo(g,h,i)	Benzo(k)	Chrysene	Dibenz(a,h)	Fluoranthene	Fluorene	Indeno(1,2,3-	Naphthalene	Phenan-	Pyrene
	Period		Exceedance?		naphthalene	thene	thylene	(ug/m³)	anthracene	pyrene	fluoranthene	perylene	fluoranthene	(ug/m³)	anthracene	(ug/m3)	(ug/m3)	c,d)pyrene	(ug/m3)	threne	(ug/m3)
	(Hours)		(Yes/No)		(ug/m³)	(ug/m³)	(ug/m³)		(ug/m³)	(ug/m³)	(ug/m³)	(ug/m³)	(ug/m³)		(ug/m³)			(ug/m3)		(ug/m3)	
	Scree	ning Criteria <sup>1</sup>		50	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
AMS01	23.72	10/25/2018	NA	ND	0.0082	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	0.00016 J	0.00066	< 0.0004	0.0092	0.001	0.00024 J
	24.17	10/31/2018	NA	ND	0.0057	0.0021	0.00043	0.00041 J	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	0.0013 J	0.0035 J	< 0.0004	0.014	0.007	0.0013 J
	24.53	11/9/2018	NA	0.0018	0.007	0.00085	0.00021 J	< 0.00039	< 0.00039	< 0.00039	0.00016 J	< 0.00039	< 0.00039	0.00019 J	< 0.00039	0.00041	0.0012	< 0.00039	0.014	0.0021	0.00036 J
AMS02	23.38	10/25/2018	No	ND	0.0041	0.00062	< 0.00037	< 0.00037	< 0.00037	< 0.00037	< 0.00037	< 0.00037	< 0.00037	< 0.00037	< 0.00037	0.00027 J	0.00073	< 0.00037	0.0073	0.0017	0.00029 J
	23.28	10/31/2018	No	ND	0.011	0.0012	0.00027 J	< 0.00039	< 0.00039	< 0.00039	< 0.00039	< 0.00039	< 0.00039	< 0.00039	< 0.00039	0.00018 J	0.00092	< 0.00039	0.014	0.0016	0.00023 J
	24.14	11/9/2018	No	0.0016	0.011	0.0023	0.00019 J	0.0002 J	< 0.00032	< 0.00032	0.00014 J	< 0.00032	< 0.00032	0.00017 J	< 0.00032	0.00059	0.0026	< 0.00032	0.033	0.004	0.00043

#### Notes:

<sup>1</sup> The screening criteria for BAP(Eq) is 50 ug/m<sup>3</sup> except for the area surrounding excavation KCH-1217-1 at which it will be 8 ug/m<sup>3</sup>. NA = Not applicable

ND = Not detected

NE = Not established

BAP(Eq) = Benzo(a) pyrene equivalency

J = estimated value

< = nondetected less than associated reporting limit

# Table 2-6 Polychlorinated Biphenyls by TO-4A Monitoring Results Remedial Action/NTCRA IR Site 12 Former Naval Station Treasure Island, San Francisco, California



Location ID	Sampling Period (Hours)	Sample Date	Total PCB Exceedance? (Yes/No)	Total PCB	PCB-1016 (Arochlor 1016) (ug/m³)	PCB-1221 (Arochlor 1221) (ug/m³)	PCB-1232 (Arochlor 1232) (ug/m³)	PCB-1242 (Arochlor 1242) (ug/m³)	PCB-1248 (Arochlor 1248) (ug/m³)	PCB-1254 (Arochlor 1254) (ug/m³)	PCB-1260 (Arochlor 1260) (ug/m³)
Screening Cr	riteria			NE							
AMS01	22.35	10/30/2018	NA	ND	< 0.00058	< 0.00058	< 0.00058	< 0.00058	< 0.00058	< 0.00058	< 0.00058
	4.94*	11/02/2018	NA	ND	< 0.0028	< 0.0028	0.0028 < 0.0028 < 0.0028 < 0.0028 < 0.0028				< 0.0028
AMS02	22.24	10/30/2018	No	ND	< 0.00054	< 0.00054	< 0.00054	< 0.00054	< 0.00054	< 0.00054	< 0.00054
	24.11	11/02/2018	No	ND	< 0.00051	< 0.00051	< 0.00051	< 0.00051	< 0.00051	< 0.00051	< 0.00051

#### Notes:

\* = PUF sampler malfunctioned

NA = Not applicable

NE = None established

ND = Not detected

PCB = polychlorinated biphenyl

< = nondetected less than associated reporting limit

# Table 2-7 Dioxin as 2,3,4,7,8-TCDD by TO-9A Monitoring Results Remedial Action/NTCRA IR Site 12 Former Naval Station Treasure Island, San Francisco, California



Location ID	Sampling Period (Hours)	Sample Date	2,3,7,8-Tetrachlorodibenzo-p- dioxin (ug/m³)	Dioxin Exceedance? (Yes/No)
Screening Criteria	_L		L	10000000
AMS01	24.22	10/26/2018	< 0.00000014	NA
	23.61	11/1/2018	0.0000000084 J	NA
AMS02	24.00	10/26/2018	< 0.00000013	No
	23.51	11/1/2018	< 0.00000014	No

#### Notes:

J = Estimated value

ug/m³ = microgram per cubic meter

< = nondetected less than associated reporting limit

NA = Not applicable

# ATTACHMENT 3 RADIOLOGICAL AIR MONITORING RESULTS



### AIR SAMPLE RESULTS - PUBLIC EXPOSURE MONITORING

															<i>7</i> (11 t O <i>i</i>	*****			OBLIO		<u> </u>		<u> </u>
Project Information									Effluent Air Concentration					Sampling Period			Color Codes						
Contract / Task Order Number: Project Title / Location: Gilbane Project Number:										Alpha	Beta	Air samples collected			Value < MDC			Value < 0.1 x Effluent Conc					
N62473-17-D-0005 IR Site 12 RD/RA, Treasure Island, SF, CA J310000300								Radi	ionuclide	Ra-226	Sr-90	between	October 25	5, 2018	< 72 hr decay time			Value > 0.1 x Effluent Conc					
Information effective as of: 12/27/2018							Ef	fluent Conc	(μCi/ml)	9.E-13	6.E-12	and	November	8, 2018	Data reviewed			Value > Effluent Conc					
				5	Sample Colle	ection							Count I	nformatio	n				Sample	Results		Initials	
Sample	Sample	Sar	mple	Equip	Ave Flow	Start	End	Elapsed	Volume	Inst	Count	Time	Counting	Gross	Activity	Net	dpm	Activity	Activity (µCi/ml)		Conc (%)	Count	Data
Number	Type	Loc	ation	No	Rate (lpm)	Day Time	Date Time	Time (min)	(ml)	No	Date	(min)	Units	Alpha	Beta	Alpha	Beta	Alpha	Beta	Alpha	Beta	Tech	Reviewer
AS-027	Perimeter	AM:	S-01	PE01	50	10/25/18 5:30	10/25/18 13:30	480	2.4E+07	Α	10/29/18	20	cpm	0.200	2.550	0.6	4.5	1.1E-14	8.4E-14	1.2%	1.4%	BS	СВ
AS-028	Perimeter	AM	S-02	PE02	60	10/25/18 5:40	10/25/18 13:40	480	2.9E+07	Α	10/29/18	20	cpm	0.050	3.150	0.1	6.1	2.3E-15	9.5E-14	0.3%	1.6%	BS	СВ
AS-029	Perimeter	AM	S-01	PE01	50	10/29/18 7:24	10/29/18 16:00	516	2.6E+07	Α	11/6/18	20	cpm	0.250	4.300	0.7	9.2	1.3E-14	1.6E-13	1.4%	2.7%	BS	СВ
AS-030	Perimeter	AM	S-02	PE02	60	10/29/18 7:40	10/29/18 16:15	515	3.1E+07	Α	11/6/18	20	cpm	0.500	3.050	1.4	5.8	2.1E-14	8.5E-14	2.3%	1.4%	BS	СВ
AS-031	Perimeter	AM:	S-01	PE01	50	10/30/18 5:30	10/30/18 14:00	510	2.6E+07	Α	11/6/18	20	cpm	0.350	3.150	1.0	6.1	1.8E-14	1.1E-13	2.0%	1.8%	BS	СВ
AS-032	Perimeter	AM:	S-02	PE02	60	10/30/18 5:40	10/30/18 14:10	510	3.1E+07	Α	11/6/18	20	cpm	0.200	4.800	0.6	10.6	8.5E-15	1.6E-13	0.9%	2.6%	BS	СВ
AS-033	Perimeter	AM:	S-01	PE01	50	10/31/18 5:25	10/31/18 14:30	545	2.7E+07	Α	11/6/18	20	cpm	0.150	4.950	0.4	11.0	7.1E-15	1.8E-13	0.8%	3.0%	BS	СВ
AS-034	Perimeter	AM	S-02	PE02	60	10/31/18 5:40	10/31/18 14:40	540	3.2E+07	Α	11/6/18	20	cpm	0.200	4.150	0.6	8.8	8.0E-15	1.2E-13	0.9%	2.0%	BS	СВ
AS-035	Perimeter	AM:	S-01	PE01	50	11/1/18 5:30	11/1/18 14:10	520	2.6E+07	Α	11/6/18	20	cpm	0.150	4.150	0.4	8.8	7.5E-15	1.5E-13	0.8%	2.5%	BS	СВ
AS-036	Perimeter	AM	S-02	PE02	60	11/1/18 5:35	11/1/18 14:20	525	3.1E+07	Α	11/6/18	20	cpm	0.050	4.150	0.1	8.8	2.1E-15	1.3E-13	0.2%	2.1%	BS	СВ
AS-037	Perimeter	AM	S-01	PE01	50	11/8/18 5:45	11/8/18 14:30	525	2.6E+07	Α	11/13/18	20	cpm	0.200	4.300	0.6	9.2	9.9E-15	1.6E-13	1.1%	2.6%	BS	СВ
AS-038	Perimeter	AM	S-02	PE02	60	11/8/18 5:55	11/8/18 14:40	525	3.1E+07	Α	11/13/18	20	cpm	0.200	4.150	0.6	8.8	8.2E-15	1.3E-13	0.9%	2.1%	BS	CB

IN-RP-152 (Oct 2018)