

11/25/2020

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b(6) Privacy [REDACTED]

(“Complainants” or “we”) request to file an administrative complaint under Title VI the Civil Rights Act of 1964, 28 U.S.C. § 1447, 42 U.S.C. §§ 1971, 1975a–1975d, 2000a– 2000h-6, and Executive Order 12898, as implemented at 32 CFR Part 195, against the Bay Area Air Quality Management District (“BAAQMD” herein), and the City and County of San Francisco (“CCSF” or the “City” herein), also known as the San Francisco Department of Public Health (“SFPUC” herein). BAAQMD and the City are collectively known herein as the “regulators” and/or “respondents”.

USEPA Federal Financial Assistance

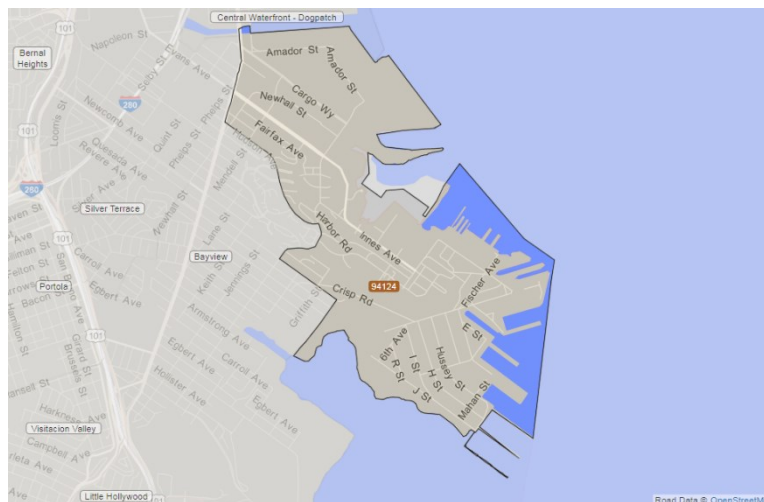
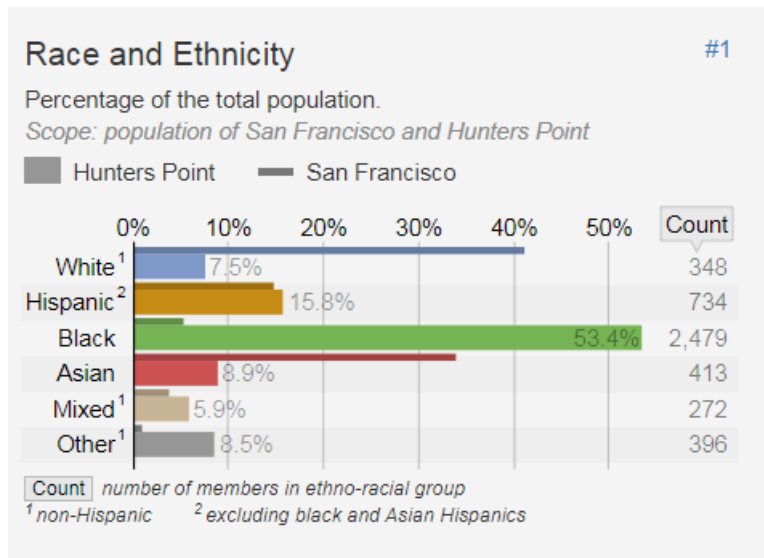
According to the BAAQMD adopted 2021 Annual Budget the BAAQMD received 4.7 million dollars from USEPA Grant funds.¹ The USEPA awarded the City’s Public Utilities Commission (“SFPUC” herein) a \$513 million dollar Water Infrastructure Finance and Innovation Act (“WIFIA”) loan for the SFPUC to help finance pretreatment and other related improvements to its Southeast Treatment

¹ See page 4 of the annual budget. [Accessed 11/13/2020]
https://www.baaqmd.gov/~media/files/finance/fye2021_approved_budget-pdf.pdf?la=en

Plant, which treats 80% of San Francisco’s wastewater and is located in the Bayview neighborhood constituting Zip Code 94124.²

Race and Ethnicity in Hunters Point and ZIP Code 94124

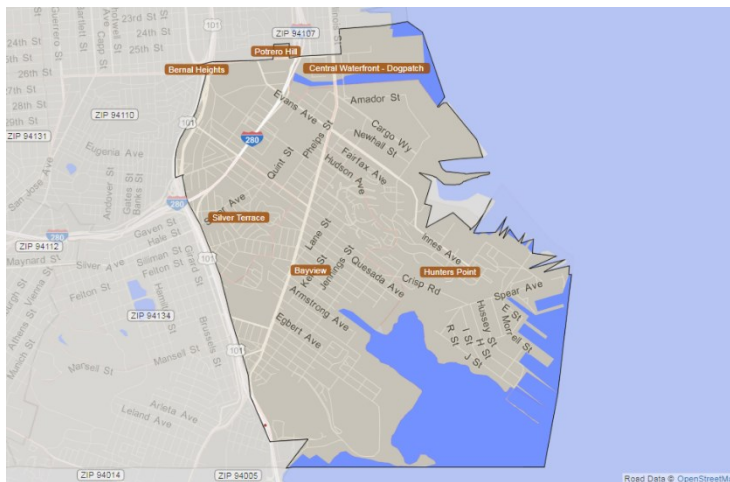
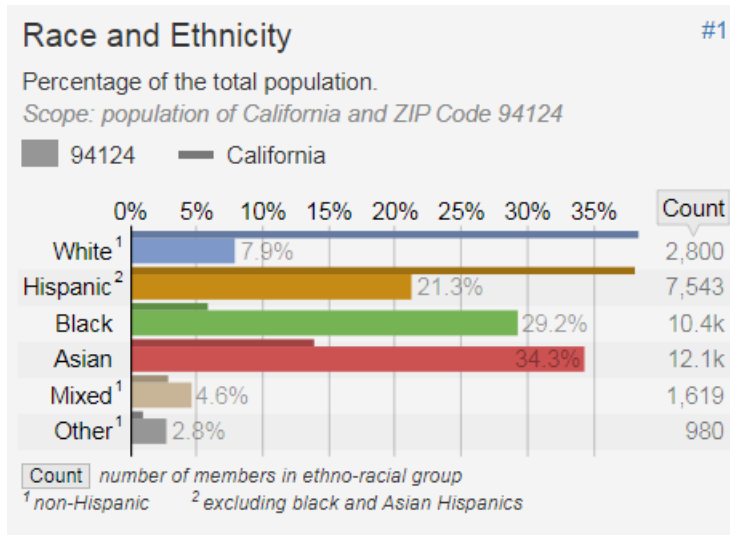
The Statistical Atlas shows a demographic breakdown for Race and Ethnicity and map of the region below that is in Hunters Point, San Francisco, California, as shown below.³



² See <https://www.epa.gov/newsreleases/epa-announces-513-million-wifia-loan-city-san-francisco-wastewater-upgrades> [Accessed 11/13/2020]

³ Source: <https://statisticalatlas.com/neighborhood/California/San-Francisco/Hunters-Point/Race-and-Ethnicity> [Accessed 11/13/2020]

The Statistical Atlas shows a demographic breakdown for Race and Ethnicity in ZIP Code 94124 region San Francisco, California, as shown below.⁴



Declaration of b(6) Privacy

Incorporated by reference with this complaint is the Declaration of b(6) Privacy and the supporting documentation of the Declaration. [Attachment A herein]

The purpose of this Declaration is to provide expert testimony regarding the scientific validity of Biomonitoring of persons living and/or working in Hunters Point. This Declaration offers opinions regarding the current health risks posed to the Bayview Hunters Point residents by the releases of toxic substances, including

⁴ Source: <https://statisticalatlas.com/zip/94124/Race-and-Ethnicity> [Accessed 11/13/2020]

radiation, caused by Lennar Corporation and Five Points LLC, and each Defendant, in the action entitled *Bayview Hunters Point Residents, et al v. Tetra Tech Ec, Inc.; Lennar Corp. et al* , Action No. 3:19-cv-01417-JD, filed as a result of the Lennar Defendants' recent and current excavation at the Bayview Hunters Point, under the regulatory authority of the BAAQMD and the City SFDPH.

Statement of Facts

In 1989, the United States Environmental Protection Agency (U.S. EPA) evaluated the Hunters Point Naval Shipyard ("HPNS" herein) and placed it on the Superfund National Priorities List in response to concerns about the effects of past hazardous wastes (such as radionuclides, oils, and solvents) created by historical shipyard activities by both the Navy and private companies.

Following its closure in 1991, HPNS entered the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) program, also known as Superfund, a structured cleanup process for past hazardous wastes as defined by federal law.

Regulatory authority for compliance with the Asbestos Airborne Toxic Control Measure (ATCM) is with the Bay Area Air Quality Management District (BAAQMD). San Francisco Health Code Article 31, Construction Dust Control Requirements, is intended to protect residents of San Francisco from exposure to construction dust generated by construction activities on Parcels A and A' by requiring Dust Control Plans with monitoring and control measures. Regulatory authority for compliance with Article 31 is with the City's San Francisco Department of Public Health (SFDPH).⁵

⁵ See Page 4 NOA-0023_Hunters Point Shipyard Phase 1- Revised 05-19-15_ADMP FINAL https://www.sfdph.org/dph/files/EHSdocs/ehsHuntersPointdoc/Article31/HPS_Dust_Control_Plan_2015.pdf

Parcel A of the former Hunters Point Naval Shipyard was approved for transfer by regulatory agencies, including the U.S. EPA, the Department of Toxic Substances Control (DTSC) and the City of San Francisco, and was officially transferred to the City in December 2004.

On January 14, 2019 the U.S. Department of Justice filed a U.S. District Court Complaint alleging top managers of the environmental engineering firm Tetra Tech directed their employees to commit widespread fraud in the cleanup of the former Hunters Point Naval Shipyard, according to the complaint by the U.S. Department of Justice.⁶

On June 24, 2020 [b(6) Privacy] was contacted by representatives of Boys & Girls Club, 195 Kiska Rd San Francisco, CA 94124 to report the action of excavating and digging in the soil at the HPNS Parcel A immediately adjacent to the Boys & Girls Club, increasing the risk of exposure to radiation and toxins including asbestos in the Hunters Point Community, causing harm, injuries and illnesses to the residents.

On June 24, 2020 [b(6) Privacy] filed a complaint with BAAQMD regarding the soil disturbance activities in Parcel A stating “[t]his is a Complaint under Title VI of the Civil Rights Act for BAAQMD’s failure to enforce compliance regarding the release of NOA”. [Boyd Declaration Exhibit 10]

On September 16, 2020 [b(6) Privacy] filed a request under the California Public Records Request with the BAAQMD and the SFDPH through the City.

On September 24, 2020 BAAQMD provided a response to PR request 2020-09-0166 [b(6) Privacy] Dec. Exhibit 6] including links to attachments [b(6) Privacy] Dec. Exhibits 11 to 15] and summary Excel data RIN NOA-0023 Air Monitoring Spreadsheet 6-1-20 to 9-11-20 [b(6) Privacy] Dec. Exhibit 7]

⁶ <https://www.documentcloud.org/documents/5684913-28-Main.html>

On September 25, 2020 **b(6) Privacy** received an email containing link to [Exhibit 16 - Document Released to Requester] from City and County of San Francisco responding to public records request #20-3668 on the SFDPH. [Exhibit 17]

Complaint

“No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance.” [Title VI, Civil Rights Act of 1964 §2000d]

In failing to identify possible risks of exposure to toxins, including asbestos and radionuclides, we allege the BAAQMD and the SFDPH failed to mitigate and monitor the surrounding community’s exposure to dust disturbances in Parcel A thereby subjecting persons in Hunters Point San Francisco California ZIP Code 94124 to discrimination based on race and color.

There remains an unmet need for voluntary compliance by the BAAQMD and the SFDPH to mitigate and monitor the surrounding community’s exposure. We request the Respondents cooperate with the establishment of [including funding for] an independent biomonitoring program for the community to assess the long-term effects and provide mitigation for such.

Respectfully submitted,

b(6) Privacy

Attachment A

**DECLARATION REGARDING THE HEALTH RISKS TO BAYVIEW HUNTERS POINT
RESIDENTS AND BIOMONITORING TESTING**

I, **b(6) Privacy**, declare:

1. Pursuant to Proposition 65 requirement to submit to the Attorney General “factual information sufficient to establish the basis of the certificate of merit” for a civil action (Health & Safety Code, section 25249.7(d)(1))
2. I submit the following Declaration:
3. I am a Physicist, Engineer, and Archaeologist
4. My business address is **b(6) Privacy**
5. The purpose of this Declaration is to provide expert testimony regarding the scientific validity of Biomonitoring.
6. Additionally, in this Declaration I will offer opinions pertaining to the health risks posed to the Bayview Hunters Point Residents by the releases of toxic substances, including radiation into the community.
7. I will also offer opinions regarding the current health risks posed to the Bayview Hunters Point Residents by the releases of toxic substances, including radiation, caused by Lennar Corporation and Five Points LLC, and each Defendant, in the action entitled *Bayview Hunters Point Residents, et al v. Tetra Tech Ec, Inc.; Lennar Corp. et al* , Action No. 3:19-cv-01417-JD, as a result of Defendants’ recent and current excavation at the Bayview Hunters Point.
8. In this regard, I will:
 - a. Demonstrate there is an exposure to Bay View Hunters Point Residents to the harmful chemicals, including radiation and naturally occurring asbestos (NOA) dust.
 - b. Provide “factual information sufficient to establish the basis of the certificate of merit. (Health & Saf. Code, section 25249.7(d)(1))
 - c. Provide the following information required by Title 11, section 3102 including:

“ (b) Identification of the person or persons with relevant and appropriate experience or expertise shall include: (1) their full name and address; and (2) sufficient information concerning their

background, training and knowledge to establish that they possess the necessary experience or expertise to render a competent opinion on the subject matter for which they have been consulted.

(b) (c) The “facts, studies, or other data regarding the exposure to the listed chemical that is the subject of the action” sufficient to establish the basis of the certificate of merit, i.e., that there is merit to each element of the claim on which the plaintiff will have the burden of proof, shall support each violation alleged in the notice as follows:

(c) (1) For consumer product exposures, sufficient facts, studies, or other data shall be submitted for each consumer product or service, or each specific type of consumer product or service that cause the alleged violation as set forth in the notice;

(2) For occupational exposures, sufficient facts, studies, or other data shall be submitted for each occupational exposure set forth in the notice, whether described by location of the employees, type of task performed, or product used by the employees;

(3) For environmental exposures, sufficient facts, studies, or other data shall be submitted for each location and source of exposure set forth in the notice.

(d) The supporting documentation is not required to contain any information concerning the carcinogenicity or reproductive toxicity of the listed chemical or chemicals to which an exposure is alleged.”

d. I will render my opinions and the basis therefor, indicating there are reasonable and meritorious grounds for the private action against LENNAR CORPORATION for Defendants’ current action of excavating and digging in the soil at the Hunters Point Naval Shipyard, releasing radiation and toxins including asbestos in the Bayview Hunters Point Community causing harm, injuries and illnesses to the residents.

9. I have sufficient training and knowledge to establish that I possess the necessary experience or expertise to render a competent opinion on the subject matter for the Prop 65 Notice of Violations and Civil Action. The following is my background.

EDUCATIONAL BACKGROUND

10. University of California at Santa Barbara (UCSB), B.S. Physics (1985)
11. Cabrillo College Aptos California, A.A. Anthropology (2019)

WORK EXPERIENCE

12. **b(6) Privacy** [REDACTED]
13. **b(6) Privacy** [REDACTED]

PROFESSIONAL ASSOCIATIONS

14. **b(6) Privacy** [REDACTED]

MATERIALS AND EVIDENCE REVIEWED

15. Corrected Fourth Amended Complaint
16. Daniel Hirsch Report Re Radiation at HPNS
17. Declaration of Ahimsa Porter Sumchai
18. (12R-04-09) EPA Title VI Complaint of Mr. Lynne Brown Vice-President CARE and EPA Response https://www.documentcloud.org/documents/2162614-epa_12r-04-r9.html (34 pages)
19. NOA-0023_Hunters Point Shipyard Phase 1- Revised 05-19-15_ADMP FINAL https://www.sfdph.org/dph/files/EHSdocs/ehsHuntersPointdoc/Article31/HPS_Dust_Control_Plan_2015.pdf (114 pages)
20. Gmail - Re_ BAAQMD Complaints June 24, 2020 [Exhibit 2]
21. Bonner Law Gmail - Re_ HP - 3pg movie of soil disturbance [6-16-20] on 6-26-20 [Exhibit 3]
22. BAAQMD_BVHP public records request on 9-16-20 [Exhibit 4]
23. Gmail - RE_BAAQMD Public Records Request info 9-15 2020 [Exhibit 5]
24. BAAQMD Gmail - RE_ PR request 2020-09-0166_9-24-20 [Exhibit 6]

25. RIN NOA-0023 Air Monitoring Spreadsheet 6-1-20 to 9-11-20 [Exhibit 7]
26. BAAQMD Gmail - RE_ 2020-09-0166 SF-PM_9-30-20 [Exhibit 8]
27. BAAQMD_SF_PM2.5 spreadsheet 6-1-20 to 8-31-20 sorted by PM2.5 value high to low [Exhibit 9]
28. BAAQMD Complaint #243586 record of complaint 6-24-20 [Exhibit 10]
29. Historical Radiological Assessment (HRA) Volume 2 Part 3 Bldg. 819 Section 8-132 [Exhibit 11]
30. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 6/8/20 to 6/21/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 12]
31. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 7/20/20 to 8/2/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 13]
32. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 8/17/20 to 8/30/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 14]
33. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 8/31/20 to 9/13/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 15]
34. City and County of San Francisco ("CCSF") Public Record Act response: Independent Third-Party Dust Inspection Checklist, Inspector Name & Company: Tobin Valverde, Albion Partners, 9/14/20. [Exhibit 16]
35. September 25, 2020 email containing link to [Exhibit 16 - Document Released to Requester] from City and County of San Francisco responding to public records request #20-3668. [Exhibit 17]

FACTS ADDUCED SUPPORTED BY EVIDENCE

36. On June 24, 2020 a complaint was filed with the BAAQMD over the disturbance of soil containing asbestos dust [Exhibits 2 and 10] based on two videos recorded by Parcel A of the shipyard at 195 Kiska Rd [see Exhibit 3-provided by Mr. Bonners Office 6-26-20] using the file properties to identify they were recorded around Noon time on 6-16-30.

37. On 9-16-20 I filed a Public Records Request [see Exhibits 4 and 5] to the BAAQMD requesting.

According to the ADMP page 26, “All results from monitoring stations will be distributed to all project stakeholders via email on a daily basis regardless of the magnitude of the detected concentrations. The email distributions for air monitoring results will include BAAQMD staff, HPS DevCo development staff, general contractors working on behalf of HPS DevCo, and SFDPH staff. ... A cumulative database of all air monitoring results and any on Site wind monitoring data results from project inception to the present will be updated and maintained in the project files. The cumulative air monitoring data will be updated on a monthly basis and the wind data updated on a weekly basis. These data compilations can be made available to BAAQMD and SFDPH staff upon their request.”

I request the soil disturbance monitoring records and any related email correspondence in your possession as identified in the ADMP above, from the period June 1, 2020 to the current time. Please include any completed forms as identified in the ADMP “Hunters Point Shipyard APPENDIX C Particulate Monitoring System Approval Form[s]” pp 110-111, and “APPENDIX D Hunters Point Parcels A & A’ Asbestos Dust Mitigation & Fugitive Dust Control Plan Independent Third Party Dust Inspection Checklist” pp113-114, for the same time period. I request these records be provided by email if possible.

According to the ADMP page 28, “The current standards are:

- 24 Hour National Ambient Air Quality Standard
 - o PM-10: 150 micrograms per cubic meter average per 24-hour day (Not to be exceeded more than once per year on average over 3 years)
 - o PM-2.5: 35 micrograms per cubic meter average per 24-hour day (98th percentile, averaged over 3 years)
- 24 Hour State Ambient Air Quality Standard
 - o PM-10: 50 micrograms per cubic meter average per 24-hour day

It should be noted that the City and County of San Francisco (CCSF) is a nonattainment area for the NAAQS for PM-2.5. CCSF is also a non-attainment area for the CSAAQS for PM-10. Non-attainment areas are areas of the country where air pollution levels persistently exceed the NAAQS as designated by U.S. Environmental Protection Agency (USEPA.)”

I request the Ambient Air Quality monitoring records in your possession for PM10 and PM2.5 and any non-attainment days noticed and any related email correspondence in your possession between those parties as identified in the ADMP above, from the period June 1, 2020 to the current time.

38. On 9-24-20 BAAQMD provided a response to PR request 2020-09-0166 [Exhibit 6] including links to attachments [Exhibits 11 to 15] and summary Excel data RIN NOA-0023 Air Monitoring Spreadsheet 6-1-20 to 9-11-20 [Exhibit 7]
39. On 9-30-20 BAAQMD sent a Gmail response to PR request 2020-09-0166 [Exhibit 8] and included a spreadsheet of data on PM2.5 6-1-20 to 8-31-20 from the BAAQMD PM2.5 monitoring station in San Francisco. [Exhibit 9]
40. BAAQMD Complaint #243586 record of complaint 6-24-20 [Exhibit 10]
41. Historical Radiological Assessment (HRA) Volume 2 Part 3 Bldg. 819 Section 8-132 [Exhibit 11]
42. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 6/8/20 to 6/21/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 12]
43. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 7/20/20 to 8/2/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 13]
44. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 8/17/20 to 8/30/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 14]

45. NOA-0023: Airborne Asbestos Monitoring Results for Work Activities 8/31/20 to 9/13/20 Parcels A and A' Hunters Point Shipyard Phase I Development Area San Francisco, California [Exhibit 15]
46. Independent Third-Party Dust Inspection Checklist, Inspector Name & Company: Tobin Valverde, Albion Partners, 9/14/20. [Exhibit 16]
47. Reviewed the above cited material and documents provided the basis of opinions.
48. All my opinions are rendered to a reasonable scientific probability based both empirical evidence and supporting attributes of the data analyzed.
49. The facts and conclusions of my opinions are based on over 16 years study of the Hunters Point Naval Shipyard remediation and development and my opinions are acceptable as true to a reasonable scientific certainty.

OPINIONS RENDERED TO A REASONABLE SCIENTIFIC CERTAINTY.

50. All my opinions are rendered to a reasonable scientific probability, that the facts and conclusions of my opinions are more likely true than not true; that is, my opinions are to a reasonable scientific certainty.

SCIENTIFIC METHODOLOGY USED IN FORMING MY OPINIONS

51. Review of existing and available analytical data developed in association with investigations of the Hunters Point Shipyard and associated medical conditions documented in the Declaration of Ahimsa Sumchai as being associated with the chemicals that contaminated Hunters Point Shipyard over the history of the facility operations as documented in Daniel Hirsch Report Re Radiation at HPNS.
52. Also interacted with previous workers from the Shipyard and community members living in the area of the Shipyard to form my opinions.
53. Reviewed NOA-0023: Airborne Asbestos Monitoring Results [Exhibits 7, 12-15] and Independent Third-Party Dust Inspection Checklist [Exhibit 16] for empirical evidence of the presence of asbestos.
54. Researched Independent Third-Party Dust Inspection Checklist [Exhibit 16] for attributes of Inspection firm for possible bias in their analysis.

55. Reviewed NOA-0023: Airborne Asbestos Monitoring Results [Exhibits 7] in comparison to dates of PM2.5 exceedance of the 35 $\mu\text{g}/\text{m}^3$ Ambient Air Quality Standards for PM2.5 based on data provided by BAAQMD [Exhibit 9].
56. Reviewed Corrected Fourth Amended Complaint paragraphs 96 through 100 “Parcel A Background” against information from the Historical Radiological Assessment (HRA) Volume 2 Part 3 Bldg. 819 Section 8-132 [Exhibit 11] And against information regarding the unmediated sewer infrastructure identified in (12R-04-09) EPA Title VI Complaint [at page 6] as “Parcel A has undergone boundary changes as documented in the Parcel A FOST Revision 2 dated August 26, 2002, to include sub parcels N-13a and N-18A. Additionally, in the Draft final FOST dated March 19, 2004, Parcel A boundaries were revised to exclude radiation-impacted buildings 813 and 819 situated along Spear Avenue. A NEPA compliant EPA risk assessment protecting human health is, therefore, a requirement (morally as well as legally).”

OPINION # 1

What are Health Risks to People in Hunters Point from Lennar Corp et al's Current Digging and Excavation in the Hunters Point Naval Shipyard?

57. When microscopic asbestos fibers are inhaled or swallowed, they can become trapped in the body's respiratory or digestive tract. The body can get rid of some asbestos fibers, but many fibers become stuck permanently.

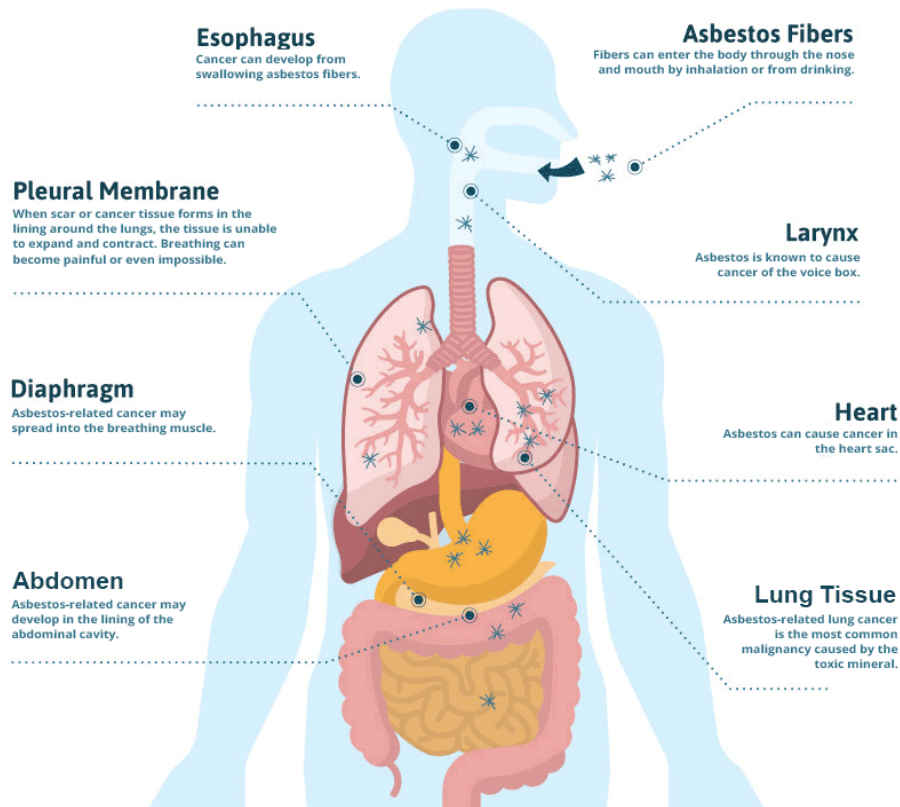


Diagram showing how asbestos exposure affects the body Asbestos exposure and the body.

No level of asbestos exposure is considered safe.¹

58. Asbestos fibers were recorded on the following dates and at the following monitoring locations as excerpted from the [Exhibit 7] spreadsheet below.

Date	Bay View Hunters Point Parcel A (NOA-0023)				
	HPS1-1	HPS1-2	HPS1-4	HPS1-5	HPS1-6
7/22/2020	0.001	0.002	<0.0010	<0.0010	<0.0010
7/21/2020	0.001	<0.0010	<0.0009	<0.0010	<0.0009
7/17/2020	0.0018	0.0081	<0.0009	<0.0009	<0.0009
8/25/2020	0.0029	<0.0009	<0.0009	<0.0009	<0.0009
9/10/2020	<0.0010	<0.0010	<0.0010	<0.0010	overloaded
9/11/2020	overloaded	overloaded	overloaded	overloaded	overloaded

Table 1

BASIS FOR OPINION # 1

¹ Source Health Risks of Asbestos Exposure <https://www.asbestos.com/exposure/> [accessed 10-4-20]

59. The “factual information sufficient to establish the basis of the certificate of merit” of the civil action against the Defendants is as follows:

- a. Reviewed NOA-0023: Airborne Asbestos Monitoring Results [Exhibits 7, 12-15] and Independent Third-Party Dust Inspection Checklist [Exhibit 16] for empirical evidence of the presence of asbestos.

OPINION # 2

Investigation of Independent Third-Party Dust Inspection firm Albion Partners suggests evidence for non-independence from Lennar [Exhibit 16]

BASIS FOR OPINION # 2

60. The “factual information sufficient to establish the basis of the certificate of merit” of the civil action against the Defendants is as follows:

- a. Review of Independent Third-Party Dust Inspection firm Albion Partners found there is no working website. See: <https://www.albionpartners.com/index.html>
- b. Jeffrey Austin Principal and Founder, Albion Partners lists working for *Lennar* as a Project Manager from 2006 – 2010 for 4 yrs. in San Francisco on his LinkedIn Profile. See: <https://www.linkedin.com/in/jeffrey-austin-3241804/>

OPINION # 3

BAAQMD data on PM2.5 6-1-20 to 8-31-20 from the BAAQMD PM2.5 monitoring station in San Francisco. [Exhibit 9] shows 51 exceedances beyond the 35 µg/m³ Ambient Air Quality Standards for PM2.5 does not coincide with NOA-0023: Airborne Asbestos Monitoring Results suggesting these results to be invalid

61. The spreadsheet of data on PM2.5 6-1-20 to 8-31-20 from the BAAQMD PM2.5 monitoring station in San Francisco. [Exhibit 9] is presented sorted by PM2.5 value high to low shows 51 exceedances beyond the 35 µg/m³ Ambient Air Quality Standards for PM2.5 based on data provided by BAAQMD

Site	Parameter	Date (LST)	Value	Unit
San Francisco - Arkansas St.	PM25_fem	8/28/2020 7:00	142	ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/4/2020 21:00	107	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 6:00	106	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 8:00	102	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 9:00	98	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 9:00	89	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 10:00	79	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 18:00	78	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 22:00	74	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 10:00	74	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 11:00	70	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 5:00	70	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 10:00	68	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 15:00	68	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 8:00	67	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 11:00	65	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 8:00	65	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 9:00	64	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 13:00	61	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 12:00	61	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 11:00	61	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 14:00	59	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 10:00	59	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 11:00	58	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 7:00	57	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 4:00	57	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 17:00	53	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 10:00	53	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 8:00	51	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 13:00	48	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 16:00	47	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 10:00	47	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 4:00	47	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 8:00	46	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 10:00	46	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 3:00	45	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 8:00	45	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 10:00	45	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 9:00	44	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 9:00	44	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 9:00	44	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 19:00	42	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 11:00	42	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 8:00	39	ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/19/2020 6:00	38 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 4:00	38 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 5:00	37 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 7:00	37 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 12:00	37 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 2:00	36 ug/m3_LC

Table 2

BASIS FOR OPINION # 3

62. The “factual information sufficient to establish the basis of the certificate of merit” of the civil action against the Defendants is as follows:

- a. No correspondence was found between exceedances of the PM2.5 Ambient Air Quality standards [Table 2] and the days when Asbestos fibers were recorded, including days when the asbestos monitors were “overloaded” [Table 1]. The Independent Third-Party Checklist [Exhibit 16] notes at page 1 “Weather: Cloudy (smoke), 76F, 4-7 mph NW BAAQMD Spare the Air day”.
- b. Tables 1 and 2 provide evidence that soil disturbance activities at Parcel A continued unabated despite exceedances of the PM2.5 Ambient Air Quality standards.

OPINION # 4

The evidence demonstrates there is an exposure of Bay View Hunters Point Residents to the harmful chemicals, including radiation from sewage pipes below the removal level. [Exhibit 11] and (12R-04-09) EPA Title VI Complaint of [REDACTED] (2004).

BASIS FOR OPINION # 4

63. The “factual information sufficient to establish the basis of the certificate of merit” of the civil action against the Defendants is as follows

- a. (12R-04-09) EPA Title VI Complaint of [REDACTED] stated in pertinent part, at page 6, “Parcel A has undergone boundary changes as documented in the Parcel A FOST Revision 2 dated August 26, 2002, to include sub parcels N-13a and N-18A. Additionally, in the Draft final FOST dated March 19, 2004, Parcel A boundaries were revised to exclude

radiation-impacted buildings 813 and 819 situated along Spear Avenue. A NEPA compliant EPA risk assessment protecting human health is, therefore, a requirement (morally as well as legally).”

b. Historical Radiological Assessment (HRA) Volume 2 Part 3 Bldg. 819 Section 8-132 [Exhibit 11] lists the following Site Description:

The building, a sewage lift station containing dry and wet wells both approximately 20 feet deep, is constructed of reinforced concrete walls, with a flat concrete roof, no windows, and a single access door. Figure 8.3.4.18 above provides a site plan of Building 819.

Former Uses: Sewer Pump Station A.

Current Uses: In Use.

Radionuclides of Concern: Cs-137 and Ra-226.

Previous Radiological Investigations: None.

Contamination Potential: Likely. Prior to 1974, there was high potential for release of permissible quantities of licensed radioactive material and radium to the sanitary sewage system from shipyard and/or NRDL operations.

Contamination was identified in sanitary sewer lines on Cochrane Street during the Phase V Radiological Investigations.

I declare under the penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

This Declaration was executed on October 4, 2020 at Soquel, California.


Respectfully submitted,

b(6) Privacy



SUPPORTING
DOCUMENTATION
TO **b(6) Privacy**
DECLARATION

b(6) Privacy

 <https://orcid.org/0000-0001-8039-4166>

Websites & Social Links

LinkedIn Profile (**b(6) Privacy**)

Country

United States

Keywords

spacetime, engineering, physics, quantum gravity, gravitomagnetism, anthropology, archaeology

Biography

b(6) Privacy
[Redacted text block]

Employment (12)

b(6) Privacy [Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

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[Redacted text block]

Education and qualifications (3)

b(6) Privacy

[Redacted text block containing three paragraphs of information under the 'Education and qualifications' section.]

Membership and service (3)

b(6) Privacy

[Redacted text block containing three paragraphs of information under the 'Membership and service' section.]

Works (13 of 13)

b(6) Privacy
[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

b(6) Privacy [Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

b(6) Privacy [Redacted]

[Redacted]

Record last modified May 12, 2020 1:45:58 AM



b(6) Privacy

Re: BAAQMD Complaints

1 message

b(6) Privacy
To: b(6) Privacy
Cc: b(6) Privacy

Wed, Jun 24, 2020 at 5:27 PM

b(6) Privacy :

I don't need to see the videos. We prefer to make our own observations of the activities and cannot use videos not taken by us for enforcement action. But by all means discuss the videos with Simon to see if he feels they could be helpful to his investigation. Thank you.

b(6) Privacy
Supervising Air Quality Specialist
Compliance & Enforcement Division
Bay Area Air Quality Management District
375 Beale Street, Suite 600
San Francisco, CA 94105
Cell: b(6) Privacy
E-Mail: b(6) Privacy

From: b(6) Privacy
Sent: Wednesday, June 24, 2020 5:09 PM
To: b(6) Privacy
Cc: b(6) Privacy
Subject: Re: BAAQMD Complaints

b(6) Privacy

Thanks for your time. Here's the link to the Parcel A mitigation plan. <https://www.baaqmd.gov/~media/files/compliance-and-enforcement/fact-sheets/120610-bvhp-monitoring.pdf>? I saw some videos of the soil disturbance taken recently. Would you like to see these also?

b(6) Privacy

On Wed, Jun 24, 2020 at 4:51 PM b(6) Privacy wrote:

Hi b(6) Privacy :

Pleasure speaking with you. Here is the link to our complain page. The page lists the phone number to call to file a complaint, but also has a link to an online complaint form.

<https://www.baaqmd.gov/online-services/air-pollution-complaints>

Air Pollution Complaints - BAAQMD

Exhibit 2

Air Pollution Complaints. The Bay Area Air Quality Management District receives over 12,000 air pollution complaints each year from members of the public. Community members are keenly aware of air pollution events and often provide the first warning of air quality problems.

www.baaqmd.gov

I will also call the inspector assigned to that area, Simon Winer, and let him know that you will be filing a complaint.

Thank you.

b(6) Privacy
b(6) Privacy
Compliance & Enforcement Division
Bay Area Air Quality Management District
375 Beale Street, Suite 600
San Francisco, CA 94105
Cell: b(6) Privacy
E-Mail: b(6) Privacy



b(6) Privacy

Re: HP - 3pg movie 1

1 message

b(6) Privacy
To: b(6) Privacy

Fri, Jun 26, 2020 at 2:57 PM

b(6) Privacy

I noticed the videos have a date stamp for June 16, 2020 around noon time when I check the file properties. I know it was recorded at 195 Kiska Rd., SF according to Mr. Bonner. I'm curious if it was Brother Miles that recorded the video? If not would you know who made these two videos on their iPhone?

Mike Boyd

On Fri, Jun 26, 2020 at 2:35 PM b(6) Privacy wrote:
no more info yet.

Sent from Yahoo Mail on Android

On Fri, Jun 26, 2020 at 13:31, b(6) Privacy wrote:

b(6) Privacy,

Would you have any more information on the videos you sent me yesterday?

I was told by the BAAQMD inspector this morning by email that this was the current mitigation plan for the dust from Parcel A.

https://www.sfdph.org/dph/files/EHSdocs/ehsHuntersPointdoc/Article31/HPS_Dust_Control_Plan_2015.pdf

Here the part relevant to BAAQMD jurisdiction.

2.1 ATCM The asbestos ATCM (17 CCR 93105(b)(1)) states that the ADM/DCP, and the dust mitigation measures contained therein, apply to "any construction, grading...operation on any property [where]...[a]ny portion of the area to be disturbed is located in a geographic ultramafic rock unit." The terms "Construction," "Grading," "Construction or Grading Operation" and "Construction or Grading Activity" are defined in the ATCM to mean "any surface disturbance conducted with powered equipment or any related activity, including, but not limited to, all surface and subsurface cuts and fills, excavation, trenching, stockpiling, bulldozing, and landfills". (California Code of Regulations, Title 17, § 93105, Subdivision (i)(12).). Regulatory authority for compliance with the ATCM is with the Bay Area Air Quality Management District (BAAQMD). Non-compliance with any provision of this ADM/DCP shall not subject any person or entity to BAAQMD jurisdiction or otherwise implicate BAAQMD enforcement authority except to the extent that such provision is required to be included in this ADM/DCP pursuant to the ATCM without regard to Article 31. All mitigation measures listed in Section 7 and all monitoring requirements listed in Section 8.1 are required to be included in this ADM/DCP pursuant to the ATCM without regard to Article 31. This ADM/DCP was submitted to BAAQMD in September 2014 and was subsequently approved by the BAAQMD on May 20, 2015 (Appendix A).

b(6) Privacy

On Thu, Jun 25, 2020 at 5:32 PM b(6) Privacy wrote:
Thanks b(6) Privacy,

I need the same information for both videos you sent me. I let BAAQMD know you need until tomorrow. Hope you got your Summons out OK. My understanding is federal court has jurisdiction over my Title VI complaints against BAAQMD because of this court decision in my favor here: https://scholar.google.com/scholar_case?case=17469677711020626850&

b(6) Privacy

On Thu, Jun 25, 2020 at 5:16 PM **b(6) Privacy** wrote:

We are working on it.

Thank you,

b(6) Privacy
b(6) Privacy

LAW OFFICES OF BONNER & BONNER
475 Gate Five Road, Suite 211
Sausalito, CA 94965

b(6) Privacy
[Redacted]

CONFIDENTIALITY NOTICE: This e-mail, including attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information or otherwise be protected by law. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender, and destroy all copies and the original message.

On Thursday, June 25, 2020, 02:04:38 PM PDT, **b(6) Privacy** wrote:

b(6) Privacy

Would it be possible for your Office to provide the date time and location where this video [IMG_1206.3gp] was taken? Also would your office be able to authenticate the source of the video through a written declaration of the person who took it? I would like to provide the declaration if requested.

b(6) Privacy
[Redacted]

On Thu, Jun 25, 2020 at 1:34 PM **b(6) Privacy** wrote:

Thank you,

b(6) Privacy
[Redacted]

LAW OFFICES OF BONNER & BONNER
475 Gate Five Road, Suite 211
Sausalito, CA 94965

b(6) Privacy
[Redacted]

CONFIDENTIALITY NOTICE: This e-mail, including attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information or otherwise be protected by law. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender, and destroy all copies and the original message.

Exhibit 3

----- Forwarded Message -----

From: b(6) Privacy
To: b(6) Privacy
Cc: b(6) Privacy
Sent: Tuesday, June 16, 2020, 12:07:52 PM PDT
Subject: HP - 3pg movie 1

let me know if need to convert the movie type. its iphone.

Please include the following email addresses in ALL correspondence regarding the above referenced case.:

b(6) Privacy

Thank you,

b(6) Privacy

LAW OFFICES OF BONNER & BONNER
475 Gate Five Road, Suite 211
Sausalito, CA 94965

b(6) Privacy

CONFIDENTIALITY NOTICE: This e-mail, including attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information or otherwise be protected by law. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender, and destroy all copies and the original message.

----- Forwarded Message -----

From: b(6) Privacy
To: b(6) Privacy
Sent: Tuesday, June 16, 2020, 09:31:34 AM PDT
Subject:

Sent from Yahoo Mail on Android

Exhibit-4

September 16, 2020

Dear BAAQMD

This is a request for public records in your possession regarding Parcel A of the former Hunters Point Shipyard.

I confirmed on September 15, 2020 by email with Simon Winer (415 760 1638) Bay Area Air Quality Management District (BAAQMD) Senior Inspector, that there's ongoing soil disturbance activities being conducted at the former Parcel A of the Hunters Point Shipyard. He stated by email "[t]hey have been working with an excavator sporadically along Navy Rd and they have active water truck support if there is any use of the machinery." The home builder Lennar has prepared a mitigation and monitoring plan for dust produced from the project for the San Francisco Department of Public Health (SFDP) and the BAAQMD. ¹ According to the Asbestos Dust Mitigation and Fugitive Dust Control Plan (ADMP) RIN# NOA-0023 Hunters Point Shipyard Phase 1- Revised 05-19-15_ADMP FINAL "airborne asbestos and fugitive dust monitoring are required when earth disturbing activities are active." [Page 21]

According to the ADMP page 26, "All results from monitoring stations will be distributed to all project stakeholders via email on a daily basis regardless of the magnitude of the detected concentrations. The email distributions for air monitoring results will include BAAQMD staff, HPS DevCo development staff, general contractors working on behalf of HPS DevCo, and SFDPH staff. ... A cumulative database of all air monitoring results and any on Site wind monitoring data results from project inception to the present will be updated and maintained in the project files. The cumulative air monitoring data will be updated on a monthly basis and the wind data updated on a weekly basis. These data compilations can be made available to BAAQMD and SFDPH staff upon their request."

I request the soil disturbance monitoring records and any related email correspondence in your possession as identified in the ADMP above, from the period June 1, 2020 to the current time. Please include any completed forms as identified in the ADMP "Hunters Point Shipyard APPENDIX C Particulate Monitoring System Approval Form[s]" pp 110-111, and "APPENDIX D Hunters Point Parcels A & A' Asbestos Dust Mitigation & Fugitive Dust Control Plan Independent Third Party Dust Inspection Checklist" pp113-114, for the same time period. I request these records be provided by email if possible.

According to the ADMP page 28, "The current standards are:

- 24 Hour National Ambient Air Quality Standard
 - o PM-10: 150 micrograms per cubic meter average per 24 hour day (Not to be exceeded more than once per year on average over 3 years)
 - o PM-2.5: 35 micrograms per cubic meter average per 24 hour day (98th percentile, averaged over 3 years)
- 24 Hour State Ambient Air Quality Standard
 - o PM-10: 50 micrograms per cubic meter average per 24 hour day

It should be noted that the City and County of San Francisco (CCSF) is a nonattainment area for the NAAQS for PM-2.5. CCSF is also a non-attainment area for the CSAAQS for PM-10. Non-attainment areas are areas of the country where air pollution levels persistently exceed the NAAQS as designated by U.S. Environmental Protection Agency (USEPA.)"

¹ https://www.sfdph.org/dph/files/EHSdocs/ehsHuntersPointdoc/Article31/HPS_Dust_Control_Plan_2015.pdf
[accessed 9-15-20]

Exhibit-4

I request the Ambient Air Quality monitoring records in your possession for PM10 and PM2.5 and any non-attainment days noticed and any related email correspondence in your possession between those parties as identified in the ADMP above, from the period June 1, 2020 to the current time. I request these records be provided by email if possible.

According to the ADMP at page 3, the BAAQMD has regulatory authorities under “Bay Area Air Quality Management District (BAAQMD) Regulation 2, Permits” and “BAAQMD Regulation 6, Particulate Matter and Visible Emissions”. [...] “Because the Site is within an area that could contain naturally occurring asbestos in the soil and serpentine rock, CCR Title 17, Section 93105 (ATCM) apply to ground disturbing activities at the Site. ATCM includes, among other things, the requirement for submission of an Asbestos Dust Mitigation Plan for BAAQMD approval prior to grading activities. The ATCM also includes specific practices to be implemented during construction.”

I request a copy of the Asbestos Dust Mitigation Plan that BAAQMD approved prior to grading activities commenced after June 1, 2020 to the current time. I request these records be provided by email if possible.

b(6) Privacy
[Redacted text block]

RE: Public Records Request info

1 message

Tue, Sep 15, 2020 at 4:13 PM

b(6) Privacy
To: b(6) Privacy

Hello b(6) Privacy

Thanks for the note. Yes, I visit the site a few times a week and enter through the gate at La Salle and Earl St. They have been working with an excavator sporadically along Navy Rd and they have active water truck support if there is any use of the machinery.

Best,

b(6) Privacy

Sent from my Verizon, Samsung Galaxy smartphone

b(6) Privacy

----- Original message -----

From: b(6) Privacy
Date: 9/15/20 3:27 PM (GMT-08:00)
To: b(6) Privacy
Subject: Re: Public Records Request info

b(6) Privacy
I just listened to your voicemail and would like to verify that I heard your message correctly. You confirmed that there's soil disturbance activities going on at the shipyard, correct? You can confirm that the adopted mitigation and monitoring program is being followed, correct? I think you mentioned water trucks being used?

b(6) Privacy
On Mon, Sep 14, 2020, 11:09 AM b(6) Privacy wrote:

b(6) Privacy
I contacted you back in June about Lennar soil disturbance at the shipyard off of Kisca Road in Bayview Hunters Point. As I remember you checked it out and was not able to find anything. I received notice that the soil disturbance is ongoing during the mornings and off hours. I am curious to know if persons performing any soil disturbance have been made aware of the mitigation and monitoring program the District has in place for this project site? I would appreciate it if you check out the site in the morning to verify compliance and let me know if you find any soil disturbance is going on there.

b(6) Privacy

On Fri, Jun 26, 2020, 4:25 PM b(6) Privacy wrote:
Yes I think that is the beast? Mine was (from memory) 177 pages but the cover and index appear the same.

b(6) Privacy

Sent from my Verizon, Samsung Galaxy smartphone

b(6) Privacy

----- Original message -----

From: b(6) Privacy
Date: 6/26/20 1:22 PM (GMT-08:00)
To: b(6) Privacy
Subject: Re: Public Records Request info

b(6) Privacy
I think this is available online. Would you confirm this is the correct document?
https://www.sfdph.org/dph/files/EHSdocs/ehsHuntersPointdoc/Article31/HPS_Dust_Control_Plan_2015.pdf

Thanks,
b(6) Privacy

On Fri, Jun 26, 2020 at 12:09 PM b(6) Privacy wrote:

b(6) Privacy

Hello b(6) Privacy,

With regard to you getting a copy of the AMDP for the Hunters Point project, please will you contact the Public Records office at the above email.

The document that you are looking for is titled "NOA-0023_Hunters Point Shipyard Phase 1- Revised 05-19-15_ADMP FINAL"

I asked up my management chain and I cannot provide this document to you directly.

I did get a chance to view the videos that you provided to Jeremy, but the quality was too poor to see if there was any dust.

Best,

b(6) Privacy

b(6) Privacy
[Redacted signature block]



b(6) Privacy

RE: 2020-09-0166

1 message

b(6) Privacy
To: b(6) Privacy

Thu, Sep 24, 2020 at 3:36 PM

Please check your email for a notification from hightail.

Best regards,

b(6) Privacy

[Redacted]

[Redacted]

From: b(6) Privacy
Sent: Monday, September 21, 2020 11:01 PM
To: b(6) Privacy
Cc: b(6) Privacy
Subject: Re: 2020-09-0166

Dear BAAQMD Public Records,

I received your response to my request. Thank you for your prompt response. It is appreciated.

My request was for "the soil disturbance monitoring records and any related email correspondence in your possession as identified in the ADMP above, from the period June 1, 2020 to the current time." I didn't find any records provided dated after June 1, 2020 except one[attached] and it was not responsive to my request. Would you please confirm that you do not have soil disturbance monitoring records and any related email correspondence from the period June 1, 2020 to the current time?

My request was for "the Ambient Air Quality monitoring records in your possession for PM10 and PM2.5 and any non-attainment days noticed and any related email correspondence in your possession between those parties as identified in the ADMP above, from the period June 1, 2020 to the current time. I" I didn't find any records provided dated after June 1, 2020 except the one [attached] and it was not responsive to my request. Would you please confirm that you do not have the Ambient Air Quality monitoring records for PM10 and PM2.5, any non-attainment days noticed and any related email correspondence from the period June 1, 2020 to the current time? To narrow your search I am seeking air

ibit-6

monitoring data from San Francisco only. If there is any publicly available monitoring data on the District's website, would you please refer me to the appropriate BAAQMD website.

Regarding the attachment I have attached the complaint form I completed online on 6/24/2020. I also include below this email a copy of the email I received confirming my Complaint number 243586. Would you please confirm the record of my Complaint is the one document file name "243586 Name Redacted.pdf" and this is the record of the Complaint I submitted to the District on 6/24/2020?

Thank you for your assistance.

b(6) Privacy

On Thu, Jun 25, 2020 at 12:18 PM **b(6) Privacy** wrote:

Hi **b(6) Privacy**:

The complaint number is 243586. Simon Winer should be contacting you soon to discuss. Thank you.

b(6) Privacy

[Redacted]

Compliance & Enforcement Division

BAAQMD

375 Beale Street, Suite 600

San Francisco, CA 94105

b(6) Privacy

[Redacted]

Sent from my phone

----- Original message -----

From: **b(6) Privacy** ibit-6

Date: 6/25/20 11:25 AM (GMT-08:00)

To: **b(6) Privacy**

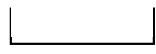
Subject: Re: BAAQMD Complaints

b(6) Privacy,

I filed the complaint electronically yesterday evening. I'm curious to know the reference number.

b(6) Privacy

On Mon, Sep 21, 2020 at 5:05 PM **b(6) Privacy** wrote:



Public Records Officer has shared **101 files.**



101 files • 102.4 MB total • Expires 09/29/2020

"Per your request"



01.pdf

14.9 MB



02.pdf

166.3 KB



03.pdf

87.3 KB



04.pdf

1.6 MB



05.pdf

2.1 MB

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Date	Bay View Hunters Point Parcel A (NOA-0023)				
	HPS1-1	HPS1-2	HPS1-4	HPS1-5	HPS1-6
6/1/2020	<0.0010	<0.0010	<0.0010		
6/2/2020	<0.0009	<0.0009	<0.0009		
6/3/2020	<0.0009	<0.0009	<0.0009		
6/4/2020	<0.0009	<0.0009	<0.0009		
6/5/2020	<0.0009	<0.0009	<0.0009		
6/6/2020					
6/7/2020					
6/8/2020	<0.0010	<0.0010	<0.0009	<0.0010	<0.0010
6/9/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/10/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/11/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/12/2020	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
6/13/2020					
6/14/2020					
6/15/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/16/2020	<0.0010	<0.0010	<0.0009	<0.0010	<0.0009
6/17/2020	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
6/18/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/19/2020	<0.0010	0.001	<0.0010	<0.0010	<0.0010
6/20/2020					
6/21/2020					
6/22/2020	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
6/23/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/24/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/25/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/26/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/27/2020					
6/28/2020					
6/29/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/30/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/1/2020	<0.0010	<0.0010	<0.0009	<0.0010	<0.0010
7/2/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/3/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/4/2020					
7/5/2020					
7/6/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/7/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/8/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/9/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/10/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/11/2020					
7/12/2020					
7/13/2020	<0.0009	0.0019	<0.0009	<0.0009	<0.0009
7/14/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009

7/15/2020	<0.0009	0.0018	<0.0009	<0.0009	<0.0009
7/16/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/17/2020	0.0018	0.0081	<0.0009	<0.0009	<0.0009
7/18/2020					
7/19/2020					
7/20/2020	<0.0009	0.0009	<0.0009	<0.0009	<0.0009
7/21/2020	0.001	<0.0010	<0.0009	<0.0010	<0.0009
7/22/2020	0.001	0.002	<0.0010	<0.0010	<0.0010
7/23/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/24/2020	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
7/25/2020					
7/26/2020					
7/27/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/28/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/29/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/30/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/31/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/1/2020					
8/2/2020					
8/3/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/4/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/5/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/6/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/7/2020	<0.0010	<0.0008	<0.0010	<0.0010	<0.0010
8/8/2020					
8/9/2020					
8/10/2020	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
8/11/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/12/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/13/2020	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
8/14/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/15/2020					
8/16/2020					
8/17/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/18/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/19/2020	<0.0009	0.0009	<0.0009	<0.0009	<0.0009
8/20/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/21/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/22/2020					
8/23/2020					
8/24/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/25/2020	0.0029	<0.0009	<0.0009	<0.0009	<0.0009
8/26/2020	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
8/27/2020	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
8/28/2020	<0.0010	<0.0009	<0.0009	<0.0010	<0.0009
8/29/2020					
8/30/2020					

8/31/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/1/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/2/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/3/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/4/2020	<0.0010	<0.0010	<0.0009	<0.0010	<0.0009
9/5/2020					
9/6/2020					
9/7/2020					
9/8/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/9/2020	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/10/2020	<0.0010	<0.0010	<0.0010	<0.0010	overloaded
9/11/2020	overloaded	overloaded	overloaded	overloaded	overloaded



b(6) Privacy

RE: 2020-09-0166

1 message

b(6) Privacy Wed, Sep 30, 2020 at 8:03 AM
To: b(6) Privacy
Cc: b(6) Privacy

Hi b(6) Privacy,

Please see PM2.5 data from the San Francisco air monitoring station attached.

Thank you.

b(6) Privacy

Bay Area Air Quality Management District
Meteorology & Measurement Division
375 Beale Street, Suite 600 | San Francisco, CA 94105

b(6) Privacy
b(6) Privacy

www.baaqmd.gov

From: b(6) Privacy
Sent: Tuesday, September 29, 2020 10:24 AM
To: b(6) Privacy
Cc: b(6) Privacy
Subject: RE: 2020-09-0166

Hello,

We can provide hourly PM2.5 for San Francisco from June 1, 2020 through August 31, 2020. Data beyond this date have not been reviewed. Also, PM10 data are only available through March 31, 2020. It takes a while for the data to go through the lab review before MQA reviews it.

I will assign the portion for PM2.5 for our San Francisco site.

Please let me know if you have any questions.

Thanks,

b(6) Privacy

Meteorology & Measurement Division

The Bay Area Air Quality Management District

375 Beale Street, Suite 600

San Francisco, CA 94105

b(6) Privacy

From: **b(6) Privacy**

Sent: Tuesday, September 29, 2020 9:30 AM

To: **b(6) Privacy**

Subject: FW: 2020-09-0166

Hi **b(6) Privacy**

Is this something your section can assist with?

Thank you,

b(6) Privacy

From: b(6) Privacy [redacted] bit-8
Sent: Monday, September 28, 2020 12:57 PM
To: b(6) Privacy [redacted]
Subject: FW: 2020-09-0166

Hi b(6) Privacy [redacted],

Do we have this information? See below.

Best regards,

b(6) Privacy [redacted]

[redacted]

[redacted]

From: b(6) Privacy [redacted]
Sent: Thursday, September 24, 2020 10:38 PM
To: b(6) Privacy [redacted]
Subject: Re: 2020-09-0166

b(6) Privacy [redacted],

I received the response and I feel it was responsive to my request for ADMP monitoring data. I have an unmet need for Ambient Air Quality records information for PM10 and PM2.5 from the San Francisco BAAQMD Monitoring Station from June 1, 2020 to the most current available.

Thank you for your assistance.

b(6) Privacy [redacted]

On Thu, Sep 24, 2020 at 3:37 PM b(6) Privacy [redacted] wrote:

Please check your email for a notification from hightail.

Best regards,

b(6) Privacy [redacted]

b(6) Privacy

[Redacted]

From: b(6) Privacy
Sent: Monday, September 21, 2020 11:01 PM
To: b(6) Privacy
Cc: b(6) Privacy
Subject: Re: 2020-09-0166

Dear b(6) Privacy,

I received your response to my request. Thank you for your prompt response. It is appreciated.

My request was for "the soil disturbance monitoring records and any related email correspondence in your possession as identified in the ADMP above, from the period June 1, 2020 to the current time." I didn't find any records provided dated after June 1, 2020 except one[attached] and it was not responsive to my request. Would you please confirm that you do not have soil disturbance monitoring records and any related email correspondence from the period June 1, 2020 to the current time?

My request was for "the Ambient Air Quality monitoring records in your possession for PM10 and PM2.5 and any non-attainment days noticed and any related email correspondence in your possession between those parties as identified in the ADMP above, from the period June 1, 2020 to the current time. I" I didn't find any records provided dated after June 1, 2020 except the one [attached] and it was not responsive to my request. Would you please confirm that you do not have the Ambient Air Quality monitoring records for PM10 and PM2.5, any non-attainment days noticed and any related email correspondence from the period June 1, 2020 to the current time? To narrow your search I am seeking air monitoring data from San Francisco only. If there is any publicly available monitoring data on the District's website, would you please refer me to the appropriate BAAQMD website.

Regarding the attachment I have attached the complaint form I completed online on 6/24/2020. I also include below this email a copy of the email I received confirming my Complaint number 243586. Would you please confirm the record of my Complaint is the one document file name "243586 Name Redacted.pdf" and this is the record of the Complaint I submitted to the District on 6/24/2020?

Thank you for your assistance.

b(6) Privacy

On Thu, Jun 25, 2020 at 12:18 PM b(6) Privacy wrote:

Hi b(6) Privacy:

The complaint number is 243586. b(6) Privacy should be contacting you soon to discuss. Thank you.

b(6) Privacy

[REDACTED]

Compliance & Enforcement Division

BAAQMD

375 Beale Street, Suite 600

San Francisco, CA 94105

b(6) Privacy

[REDACTED]

Sent from my phone

----- Original message -----

From: b(6) Privacy

Date: 6/25/20 11:25 AM (GMT-08:00)

To: b(6) Privacy

Subject: Re: BAAQMD Complaints

b(6) Privacy,

I filed the complaint electronically yesterday evening. I'm curious to know the reference number.

b(6) Privacy

On Mon, Sep 21, 2020 at 5:05 PM b(6) Privacy wrote:



Public Records Officer has shared **101** **files.**



101 files • 102.4 MB total • Expires 09/29/2020

"Per your request"



01.pdf

14.9 MB



02.pdf

166.3 KB

bit-8



03.pdf

87.3 KB



04.pdf

1.6 MB



05.pdf

2.1 MB

[+ 96 MORE](#)


[VIEW ALL FILES](#)

Share large files securely through Hightail. [Sign up](#) for a free account.

[Terms](#) | [Privacy](#)

bit-8



 **SF_PM.xlsx**
64K

Site	Parameter	Date (LST)	Value	Unit
San Francisco - Arkansas St.	PM25_fem	8/28/2020 7:00	142	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 21:00	107	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 6:00	106	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 8:00	102	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 9:00	98	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 9:00	89	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 10:00	79	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 18:00	78	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 22:00	74	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 10:00	74	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 11:00	70	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 5:00	70	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 10:00	68	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 15:00	68	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 8:00	67	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 11:00	65	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 8:00	65	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 9:00	64	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 13:00	61	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 12:00	61	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 11:00	61	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 14:00	59	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 10:00	59	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 11:00	58	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 7:00	57	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 4:00	57	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 17:00	53	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 10:00	53	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 8:00	51	ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/19/2020 16:00	47	ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/19/2020 9:00	44	ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/22/2020 11:00	42	ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/19/2020 6:00	38	ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 4:00	38	ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/19/2020 5:00	37 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 7:00	37 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 12:00	37 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 2:00	36 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 8:00	35 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 12:00	35 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 12:00	34 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 9:00	34 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 8:00	34 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 9:00	34 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 9:00	34 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 11:00	33 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 23:00	33 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 1:00	33 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 11:00	33 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 23:00	33 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 6:00	33 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 7:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 12:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 20:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 7:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 5:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 6:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 7:00	32 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 10:00	31 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 6:00	31 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 3:00	31 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 9:00	31 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 6:00	30 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 11:00	30 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 2:00	30 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 10:00	29 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 23:00	29 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 2:00	29 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/31/2020 5:00	29 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 20:00	28 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 7:00	28 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 6:00	28 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 7:00	28 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 13:00	28 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 20:00	27 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/19/2020 22:00	27 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 13:00	27 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 7:00	27 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 7:00	26 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/20/2020 6:00	26 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 5:00	26 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 22:00	26 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 3:00	26 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	6/4/2020 13:00	24 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/20/2020 3:00	24 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 17:00	24 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	6/3/2020 8:00	23 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 11:00	23 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 19:00	23 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 16:00	23 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/27/2020 23:00	23 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 23:00	23 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 8:00	23 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 13:00	23 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/20/2020 21:00	22 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 22:00	22 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 12:00	22 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 3:00	22 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 10:00	21 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 8:00	21 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 10:00	21 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 16:00	21 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 12:00	21 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/31/2020 1:00	21 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/3/2020 5:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 7:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 6:00	20 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	6/30/2020 8:00	20 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/5/2020 0:00	20 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/20/2020 5:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 8:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 17:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 4:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 11:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 12:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 0:00	20 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 19:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 10:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 9:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 12:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 6:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 16:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 17:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 9:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 5:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 7:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 10:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 5:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 7:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 13:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 8:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 4:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 8:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 14:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 11:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 7:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 4:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 15:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 4:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 13:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 0:00	19 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 23:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 20:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 0:00	18 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/4/2020 18:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 9:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 20:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 19:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 7:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 1:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 9:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 8:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 7:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 10:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 12:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 16:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 18:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 8:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 1:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 19:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 18:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 15:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 18:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 6:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 21:00	18 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 11:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 5:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 2:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 17:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 18:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 10:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 2:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 10:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 7:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 16:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 11:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 15:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 9:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 8:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 12:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 14:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 9:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 12:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 2:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 18:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 2:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 2:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 20:00	17 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 21:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 11:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 20:00	16 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/3/2020 4:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 13:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 18:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 22:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 12:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 14:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 21:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 23:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 21:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 2:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 21:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 22:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 1:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 8:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 14:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 18:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 11:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 12:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 14:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 16:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 8:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 14:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 5:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 15:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 2:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 5:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 11:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 12:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 14:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 10:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 11:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 12:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 16:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 6:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 17:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 18:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 7:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 6:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 17:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 7:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 18:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 6:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 9:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 4:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 10:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 21:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 10:00	16 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/17/2020 8:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 9:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 21:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 22:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 17:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 4:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 23:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 0:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 3:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 20:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 0:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 3:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 13:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 0:00	16 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 13:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 13:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 23:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 1:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 18:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 9:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 16:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 20:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 13:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 16:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 4:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 10:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 15:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 22:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 18:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 19:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 22:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 2:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 7:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 9:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 12:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 15:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 23:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 10:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 17:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 7:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 10:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 11:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 7:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 7:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 8:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 9:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 4:00	15 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/14/2020 7:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 14:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 10:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 2:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 13:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 1:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 3:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 6:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 22:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 12:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 13:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 11:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 18:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 23:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/19/2020 0:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 5:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 17:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 19:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 13:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 21:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 14:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 19:00	15 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 20:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 2:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 4:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 5:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 7:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 16:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 18:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 1:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 3:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 2:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 4:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 15:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 20:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 22:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 5:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 0:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 3:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 19:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 21:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 23:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 4:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 8:00	14 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/28/2020 23:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 12:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 21:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 15:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 16:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 18:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 7:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 10:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 17:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 9:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 18:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 9:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 13:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 8:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 13:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 13:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 15:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 1:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 5:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 13:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 9:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 7:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 7:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 14:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 2:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 5:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 9:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 5:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 8:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 9:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 19:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 15:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 6:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 22:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 21:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 22:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 1:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 12:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 16:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 22:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 18:00	14 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 14:00	13 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/2/2020 1:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 8:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 9:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 19:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 2:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 19:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 3:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/4/2020 19:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 0:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 23:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 2:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 4:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 23:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 16:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 22:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 7:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 10:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 11:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 14:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 15:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 5:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 17:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 22:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 9:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 11:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 7:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 15:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 17:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 0:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 3:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 4:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 17:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 16:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 21:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 3:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 4:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 11:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 13:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 23:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 3:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 9:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 13:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 8:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 16:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 17:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 22:00	13 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/13/2020 11:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 22:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 0:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 2:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 6:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 22:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 10:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 11:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 13:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 1:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 15:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 18:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 21:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 17:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 3:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 10:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 13:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 0:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 2:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 2:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 5:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 10:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 12:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 4:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 15:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 18:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 20:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 19:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 16:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 22:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 21:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 22:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 14:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 15:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 16:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 23:00	13 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 21:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 15:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 17:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 21:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 22:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 11:00	12 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/17/2020 22:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 12:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 13:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 21:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 12:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 20:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 0:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 13:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 15:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 0:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 3:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 4:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 17:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 19:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 0:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 21:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 12:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 17:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 19:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 12:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 16:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 17:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 6:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 12:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 23:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 14:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 19:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 20:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 0:00	12 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/7/2020 1:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 7:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 8:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 23:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 22:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 9:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 1:00	12 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/12/2020 10:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 11:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 4:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 12:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 14:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 23:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 16:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 21:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 21:00	12 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/4/2020 15:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 9:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 19:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 10:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 19:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 21:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 15:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 17:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 19:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 23:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 13:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 0:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 6:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 11:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 13:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 23:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 7:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 14:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 15:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 9:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 10:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 13:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 3:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 14:00	12 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/31/2020 22:00	12 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 12:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 23:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 5:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 7:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 14:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 18:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 0:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 7:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 12:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 7:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 13:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 6:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 11:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 17:00	11 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/23/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 19:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 5:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 12:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 11:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 23:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 2:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 4:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 5:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 13:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 5:00	11 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/5/2020 13:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 14:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 18:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 6:00	11 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/6/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 5:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 12:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 15:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 21:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 2:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 14:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 16:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 21:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 23:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 7:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 9:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 5:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 18:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 21:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 3:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 19:00	11 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/13/2020 21:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 3:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 12:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 13:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 2:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 15:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 8:00	11 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/4/2020 9:00	11 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/4/2020 16:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 3:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 0:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 10:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 8:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 0:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 5:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 16:00	11 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/13/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 3:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 1:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 23:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 3:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 7:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 13:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 4:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 15:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 19:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 11:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 12:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 21:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 22:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 18:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 15:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 14:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 18:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 23:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/31/2020 17:00	11 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 3:00	10 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/2/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 17:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 22:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 6:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 12:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 7:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 13:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 1:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 2:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 10:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 16:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 0:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 21:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 16:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 15:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 15:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 9:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 17:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 18:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/28/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 1:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 18:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 8:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 13:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 23:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 7:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 8:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 1:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/5/2020 22:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 1:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 8:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 9:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 11:00	10 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/6/2020 18:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 0:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 5:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 18:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 0:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 0:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 15:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 21:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 23:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 22:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 2:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 5:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 16:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 8:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 9:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 10:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 13:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 12:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 15:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 12:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 16:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 10:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 12:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 16:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 5:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 6:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 23:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 3:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 5:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 22:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 23:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 9:00	10 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/10/2020 18:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 22:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 2:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/13/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 10:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 11:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 12:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 18:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 8:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 6:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 23:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 14:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 22:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 4:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 23:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 0:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 20:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 19:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 21:00	10 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 8:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 9:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 0:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 12:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/2/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 0:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 14:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/3/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 4:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 5:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 6:00	9 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/10/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 8:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 6:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 14:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 14:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 0:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 7:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 8:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 12:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 1:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 6:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 2:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 11:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 1:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 5:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 13:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 0:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 4:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 2:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 22:00	9 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/9/2020 4:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 13:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 0:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 14:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 1:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 11:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 7:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 2:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 7:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 14:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 3:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 11:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 11:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 5:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 6:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 11:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 12:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 8:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 12:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 18:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 0:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 9:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 22:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 7:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 10:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 8:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 11:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 6:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 14:00	9 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/8/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 13:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 13:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 19:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 5:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 16:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 21:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 14:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 13:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 20:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 1:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 17:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 15:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 23:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 12:00	9 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 16:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 9:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 11:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 12:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 21:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 3:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 8:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 4:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 7:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 8:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 21:00	8 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/15/2020 22:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 8:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 10:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 12:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 21:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 22:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 4:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/18/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 8:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 9:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 12:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 13:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 14:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 16:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 11:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 23:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 13:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 21:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 15:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/29/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 21:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 22:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 10:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 21:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 11:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 13:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/4/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 16:00	8 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/6/2020 23:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 3:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 16:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 3:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/8/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/9/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 8:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 4:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 12:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 14:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 4:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/13/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 3:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 9:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 11:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 22:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 13:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 21:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 9:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 14:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 15:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 10:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 2:00	8 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/3/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 4:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 10:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 12:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 13:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 2:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 9:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 11:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 22:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/7/2020 4:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 15:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 23:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 10:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 14:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 7:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 9:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 10:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 16:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 22:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 15:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 17:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 7:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 11:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 12:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 16:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 14:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 0:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 5:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 6:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 16:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 18:00	8 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/27/2020 19:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 18:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 1:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 15:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 20:00	8 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 6:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 12:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 7:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 0:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 6:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 15:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 16:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 23:00	7 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/22/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 12:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 7:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 22:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/30/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 0:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 4:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/6/2020 12:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 15:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 16:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 5:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 6:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 15:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 12:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 4:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 7:00	7 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/26/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 6:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 7:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 15:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 0:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 4:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 4:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 11:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 12:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 2:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 15:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 2:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 6:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 8:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 21:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 22:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 7:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 23:00	7 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/13/2020 0:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 9:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 15:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 18:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 0:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 2:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 4:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 16:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 23:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 2:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 0:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 3:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 2:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 10:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 16:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 19:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/28/2020 20:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 1:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 6:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 13:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 14:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 16:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/30/2020 17:00	7 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 5:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 3:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 6:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 13:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 16:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 2:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 5:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 8:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 0:00	6 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/12/2020 4:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 6:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 22:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 23:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 13:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 17:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 23:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 4:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 17:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 11:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 13:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 22:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 10:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 8:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 10:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 16:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 22:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 10:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/2/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 0:00	6 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/10/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 23:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 10:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 8:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 17:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 23:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 12:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 13:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 5:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 8:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 4:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 12:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 4:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 23:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 11:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 16:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 17:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 16:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 12:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 13:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 17:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 22:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 5:00	6 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/5/2020 7:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 12:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 2:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 3:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 3:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 9:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 3:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 5:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 11:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 10:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 11:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 18:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 23:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 11:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 16:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 16:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 20:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/18/2020 17:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 14:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/21/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/22/2020 2:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 0:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/24/2020 21:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 2:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 1:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 2:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 19:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 11:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 15:00	6 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 21:00	5 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/5/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/5/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 14:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 15:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 9:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 14:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 18:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 14:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 18:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 12:00	5 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/21/2020 15:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 14:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 9:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 18:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 9:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/1/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/3/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/7/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/11/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/12/2020 15:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 2:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 9:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 14:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 15:00	5 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/15/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 18:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 18:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/24/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 15:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 11:00	5 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/30/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 18:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/5/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/8/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 11:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 23:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 15:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 21:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 22:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 6:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 9:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/15/2020 12:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 20:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 0:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 10:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 17:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 1:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 5:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 15:00	5 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/25/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 7:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/26/2020 9:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 3:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 4:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 8:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 13:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 14:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 16:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 19:00	5 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 3:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 7:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 16:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 21:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 5:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 21:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 11:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 15:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 17:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 16:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 20:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 6:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 17:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 16:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 5:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 11:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 11:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 3:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 4:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 9:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 10:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 11:00	4 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/15/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 15:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 3:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 4:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/19/2020 5:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 3:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 9:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 9:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 7:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 8:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 19:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 20:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 7:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 8:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 3:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 11:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 18:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 4:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 8:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 3:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/14/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 6:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 10:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 4:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 11:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 16:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 19:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 8:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 9:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 16:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 3:00	4 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/19/2020 11:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 15:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 17:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 8:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 15:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 17:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 7:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 19:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 18:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 19:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 21:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 23:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 9:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 18:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 9:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 17:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 20:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 23:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 15:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 23:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 0:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 14:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 4:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 5:00	4 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/9/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 4:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 5:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 15:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 17:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 18:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 1:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 2:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/20/2020 13:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 5:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 12:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 22:00	4 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 2:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 7:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 17:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/6/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 7:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 8:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 13:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 16:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 14:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 8:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 20:00	3 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/15/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/16/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 2:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 14:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/23/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 17:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 9:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/10/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 16:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 18:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/15/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 2:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 7:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 13:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 18:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 1:00	3 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	7/18/2020 14:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 20:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 2:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 18:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 8:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 9:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 9:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 16:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/25/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/26/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 17:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 21:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 7:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 15:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 7:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 8:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 12:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 4:00	3 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/2/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 9:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 10:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 16:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 19:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 20:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 2:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/4/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/9/2020 8:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/10/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 1:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 7:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 8:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 9:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 11:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 16:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 17:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 22:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/16/2020 23:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 3:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 4:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 5:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/17/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/23/2020 2:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/27/2020 6:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 0:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 18:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 20:00	3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 3:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 5:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 4:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/7/2020 9:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/8/2020 15:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/9/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 17:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 18:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 3:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 6:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 7:00	2 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	6/13/2020 15:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 19:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 1:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 2:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 3:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 9:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 12:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 21:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/15/2020 5:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 8:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 12:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 20:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 22:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 2:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 3:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 5:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 4:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 5:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/22/2020 23:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/24/2020 2:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 4:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 13:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/25/2020 23:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 5:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 15:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/26/2020 16:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/27/2020 0:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/16/2020 3:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 4:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 6:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 2:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 3:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/18/2020 21:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 0:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 4:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/19/2020 8:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 12:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 14:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/20/2020 0:00	2 ug/m3_LC


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San Francisco - Arkansas St.	PM25_fem	7/20/2020 5:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/21/2020 6:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/21/2020 18:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/23/2020 17:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/27/2020 5:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/27/2020 20:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/28/2020 20:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 6:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/29/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 16:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 4:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 13:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/30/2020 16:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/31/2020 3:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/1/2020 7:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 10:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 11:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 20:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 1:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/3/2020 21:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 15:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/6/2020 16:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 10:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/11/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 4:00	2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/12/2020 14:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/14/2020 16:00	2 ug/m3_LC

San Francisco - Arkansas St.	PM25_fem	8/27/2020 7:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 17:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/29/2020 21:00	2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/1/2020 6:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 22:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/10/2020 23:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/11/2020 1:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/12/2020 15:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/13/2020 16:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 13:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 14:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/17/2020 13:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 7:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/20/2020 13:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 8:00	1 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/10/2020 5:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 2:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/16/2020 5:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/17/2020 15:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/19/2020 20:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/20/2020 2:00	1 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/20/2020 19:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 5:00	1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/21/2020 14:00	1 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/23/2020 9:00	1 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	6/25/2020 5:00	0 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	8/11/2020 6:00	0 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 1:00	0 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/25/2020 4:00	0 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	7/21/2020 17:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 2:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 5:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 1:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 2:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/23/2020 3:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 5:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/1/2020 4:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/2/2020 8:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	8/12/2020 2:00	-1 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/14/2020 7:00	-2 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	6/21/2020 7:00	-2 ug/m3_LC
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San Francisco - Arkansas St.	PM25_fem	6/25/2020 2:00	-3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/22/2020 3:00	-3 ug/m3_LC
San Francisco - Arkansas St.	PM25_fem	7/29/2020 4:00	-3 ug/m3_LC

Exhibit-10



AIR POLLUTION COMPLAINT FORM

COMPLAINT OVERVIEW

You may report complaints in these nine Bay Area counties: Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, south-western Solano and southern Sonoma. We investigate every single complaint. In order to be successful we need you to answer a few questions.

What type of complaint is it?

<input checked="" type="radio"/> Asbestos ?	<input type="radio"/> Gas Station ?
<input type="radio"/> Dust/Particulates ?	<input type="radio"/> Odor ?
<input type="radio"/> Excessive Idling ?	<input type="radio"/> Smoking Vehicle ? (or report using 1-800-EXHAUST)
<input type="radio"/> Fire/Smoke (NOT residential Wood Smoke) ?	

For these complaints you will be directed to another site:

- Idling or Smoking Locomotive ?
- Wood Smoke ?

Listed below are types of complaints that may be outside of BAAQMD's Jurisdiction: ?

- Aircraft Emissions
- Burning Incense
- Cigarette Smoke
- Contrails/Chem Trails
- Dumping into a Drain
- Insect Infestation
- Lead
- Leaf Blowers
- Manure Spreading for Agricultural Purposes
- Mold
- Mosquitoes
- Noise
- Odor or Dust associated with Crop Growing or Live Stock Raising
- Red Tide
- Residential Barbeque
- Restaurant Garbage Containers
- Stagnant Water

If you have questions, please call the BAAQMD complaint line:
1-800-334-ODOR (6367)

1. ALLEGED SOURCE INFORMATION

2. OBSERVATION INFORMATION

3. FOLLOW UP OPTIONS

4. REVIEW & SUBMIT COMPLAINT

OBSERVATION LOCATION

Please enter the address from where the pollution was observed.

Nearest address or cross-street

b(6) Privacy

Address 2 (optional)

* City * State Zip

b(6) Privacy

CA

b(6) Privacy

Is emission/event occurring right now? Yes No

* Occurrence Date and Time

6/17/2020 10:00 AM



ADDITIONAL COMPLAINT INFORMATION

Please enter a description of the observed air pollution:

Additional Info (255 CHARACTERS MAXIMUM)

An NOA mitigation was provided by email to b(6) Privacy [redacted] BAAQMD Compliance & Enforcement Division this afternoon. This is a complaint under Title VI of the Civil Rights Act for BAAQMD's failure to enforce compliance regarding the release of NOA.

← BACK

CANCEL

CONTINUE TO NEXT SECTION →

Exhibit-10

Copy of IDEMA Insi...

- I want to provide my contact information and be contacted by an inspector.
(Eligible to view the Complaint Report)
- I want to provide my contact information. Contact by an inspector is not required.
(Eligible to view the Complaint Report)
- I want to remain anonymous
(You will be unable to access your Complaint Status or Complaint Report)

* Address

b(6) Privacy

Address 2 (optional)

* City

b(6) Privacy

* State

Californ

* Zip

b(6) Privacy

* Phone Number

(408)891-9677

Extension (optional)

Alternate Phone Number (optional)

Extension (optional)

Email Address

b(6) Privacy

YOUR MAILING ADDRESS

I would like to receive a hard copy of the complaint report

- Yes
- No

Please enter a mailing address:

Same address as Contact Information?

Address 1

b(6) Privacy

Address 2 (optional)

City

b(6) Privacy

State

Californ

Zip

b(6) Privacy

BACK

1. ALLEGED SOURCE INFORMATION

2. OBSERVATION INFORMATION

3. FOLLOW UP OPTIONS

4. REVIEW & SUBMIT COMPLAINT


ALLEGED SOURCE LOCATION

soil disturbance at Parcel A Hunters Point shipyard 
195 Kiska Road
San Francisco, CA 94124


OBSERVATION LOCATION

195 Kiska Road 
San Francisco, CA 94124
OCCURRENCE DATE & TIME: Jun 17, 2020 10:00 AM


ADDITIONAL INFORMATION

An NOA mitigation was provided by email to **b(6) Privacy** 

FOLLOW UP OPTIONS

I want to provide my contact information and be contacted by an inspector. 
[\(Eligible to view the Complaint Report\)](#)


CONTACT INFORMATION

b(6) Privacy 
[Redacted]
[Redacted]
[Redacted]

MAILING ADDRESS

b(6) Privacy 

 SUBMIT COMPLAINT

I'm not a robot 
reCAPTCHA
Privacy - Terms

To submit your complaint to BAAQMD click the SUBMIT COMPLAINT button below.

← BACK

CANCEL

SUBMIT COMPLAINT

1. ALLEGED SOURCE INFORMATION

2. OBSERVATION INFORMATION

3. FOLLOW UP OPTIONS

4. REVIEW & SUBMIT COMPLAINT

Thank you, your complaint has been received.

Date submitted is 6/24/2020

COMPLAINT STATUS

If requested and contact information was provided, you will be contacted by an Air Quality Inspector.

CLOSE COMPLAINT FORM

Routing		
	Init	Date
Supv Specialist	JWK	7/8/20
Com Center Update		

COMPLAINT # 243586

check

ALLEGED SITE INFORMATION	
<input type="checkbox"/> Name: Lennar Construction	Site #: Z7638
<input type="checkbox"/> Address: Hunter's Point Shipyard	
<input type="checkbox"/> City: San Francisco	Zip: 94134
COMPLAINT DESCRIPTION	
<input type="checkbox"/> Type: Visible Emissions (smoke/dust)	
<input type="checkbox"/> Description: Asbestos containing dust	
<input type="checkbox"/> Occurrence Date: 6/17/20	Time: 10:00 hours <input type="checkbox"/> Ongoing
<input type="checkbox"/> Date Air District Received Complaint: 6/24/20	
<input type="checkbox"/> Pertinent Data: On-line complaint. Requested "evidence of compliance" for NOA site	
COMPLAINANT INFORMATION	
<input type="checkbox"/> Name (last, first): b(6) Privacy	<input type="checkbox"/> Anonymous
<input type="checkbox"/> Address: None	
<input type="checkbox"/> City: b(6) Privacy	Zip: b(6) Privacy
<input type="checkbox"/> Home Phone Number: b(6) Privacy	Alternate Contact:
<input type="checkbox"/> Complaint Referred By: b(6) Privacy	

COMPLAINT SUMMARY
Complaint is: Unconfirmed- Emission No Longer Present
Confirmed Site, If Different from Alleged:
Name:
Address:
City: Zip:
<input type="checkbox"/> Air District Site # <input type="checkbox"/> No District Permit
<input type="checkbox"/> Complaint Referred To:
<input type="checkbox"/> Copy of Complaint Report Requested

Reporting Inspector (R/I): **Simon Winer** I # **571** Date of Report: **6/30/20**

COMPLAINT RESPONSE & INVESTIGATION	
RESPONSE	
<p><u>Complainant Contacted:</u> By Phone - Spoke with Complainant Date: 6/25/20 Time: 13:13 hours</p>	<input type="checkbox"/> Contacted after-hours / IR
<p><u>Complainant Statements:</u> Emission Status is Unknown Location of emissions observed by complainant: N/A</p>	
<p>Other Statements: Complainant wanted to know that the ADMP was being followed.</p>	

INVESTIGATION
<p>Investigation conducted at: Alleged Source</p>
<p><input checked="" type="checkbox"/> No emissions observed by R/I at time of investigation: Date: 6/25/20 Time: 11:23 hours <input type="checkbox"/> R/I observed emissions with complainant: Date: Time: hours <input type="checkbox"/> R/I observed emissions without complainant: Date: Time: hours Complaint Declaration: <input type="checkbox"/> No <input type="checkbox"/> Yes</p>
<p>Emissions observed by R/I, if applicable:</p>
<p><input type="checkbox"/> Investigation conducted in general area where complainant observed alleged emissions <input type="checkbox"/> Investigation conducted upwind and downwind of alleged site or potential source of emissions <input type="checkbox"/> Emissions observed and traced to source: Date: Time: hours <input type="checkbox"/> Same site as alleged <input type="checkbox"/> Different site from alleged <input checked="" type="checkbox"/> Investigation conducted at source of emissions: Date: 6/25/20 Time: 11:23 hours Facility Name: Lennar Name/Title of Site Contact:</p>
<p><input checked="" type="checkbox"/> Alleged site and/or source of emissions informed of the complaint <input type="checkbox"/> Other potential source(s) of emissions observed in the area</p>
<p><input type="checkbox"/> Visible emissions: Exceeds applicable standard: <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> Sample(s) taken: Lab Sample #: <input type="checkbox"/> Wind Data: Direction: NW Speed (mph): 10 Location: Lennar</p>

COMMENTS
<p>R/I spoke with complainant who said that he was representing the b(6) Privacy. He said he wanted to be sure to get "evidence of compliance" from the District with the requirements of the ADMP. R/I reviewed a video of an excavator working on the property but the quality was too poor to determine if there was visible dust. R/I set up a meeting with Michael Hochstoeger of Lennar for 7/1/20 to discuss the site. This complaint was not confirmed as there was no activity at the site at the time of visit.</p>

Reporting Inspector (R/I): Simon Winer I # 571 Date of Report: 6/30/20

8.3.4.19 Building 819

Site Description: The building, a sewage lift station containing dry and wet wells both approximately 20 feet deep, is constructed of reinforced concrete walls, with a flat concrete roof, no windows, and a single access door. Figure 8.3.4.18 above provides a site plan of Building 819.

Former Uses: Sewer Pump Station A.

Current Uses: In Use.

Radionuclides of Concern: Cs-137 and Ra-226.

Previous Radiological Investigations: None.

Contamination Potential: Likely. Prior to 1974, there was high potential for release of permissible quantities of licensed radioactive material and radium to the sanitary sewage system from shipyard and/or NRDL operations. Contamination was identified in sanitary sewer lines on Cochrane Street during the Phase V Radiological Investigations.

Contaminated Media:

Surface Soil: None
Subsurface Soil: Low
Sediment: Moderate
Surface Water: None
Groundwater: None
Air: None
Structures: Low
Drainage Systems: Moderate – Piping/pumping system

Exhibit-11

Potential Migration Pathways:

Surface Soil: None
Subsurface Soil: Low
Sediment: Moderate
Surface Water: None
Groundwater: None
Air: None
Structures: Low
Drainage Systems: Moderate – Piping/pumping system

Recommended Actions: Scoping Survey. Characterization Survey if contamination is identified. Final Status Survey if no contamination is identified.

ALBION PARTNERS

401 Terry A. Francois Blvd., Ste. 110
San Francisco, CA 94158

June 23, 2020

b(6) Privacy

Bay Area Air Quality Management District
375 Beale St, Ste. 600
San Francisco, CA 94105

Subject: **NOA-0023: Airborne Asbestos Monitoring Results for
Work Activities 6/8/20 to 6/21/20
Parcels A and A'
Hunters Point Shipyard Phase I Development Area
San Francisco, California**

Dear **b(6) Privacy**

Albion Partners (Albion) is pleased to present the airborne asbestos monitoring results for the monitoring period June 8, 2020 to June 21, 2020 for the Parcels A and A', Hunters Point Shipyard Phase I Development Area, San Francisco, California (NOA-0023 Site). Perimeter air monitoring was performed in accordance with the Asbestos Dust Mitigation and Fugitive Dust Control Plan (ADMP/DCP), dated June 8, 2015, and as amended. Albion Partners assumed monitoring responsibilities for monitoring at the NOA-0023 Site on February 18, 2020.

As part of the ADMP, five (5) stationary air sampling locations have been installed at the NOA-0023 Site. The locations of the air sampling stations are depicted on the figures included with Attachment 1. Samples were collected whenever earth disturbing work was occurring. During the reporting period, BAAQMD inspectors have not indicated that the NOA-0023 Site needs different or additional dust control measures.

Samples are analyzed by EMSL Analytical, Inc., located in San Leandro, California. Analytical results for asbestos monitoring performed during the reporting period are presented on attached Table 1.

If there are any questions or comments about dust control activities for the site, please contact the undersigned (**b(6) Privacy**).

Sincerely,

b(6) Privacy

b(6) Privacy

Attachment 1 – Figure 3
Table 1






ALBION PARTNERS

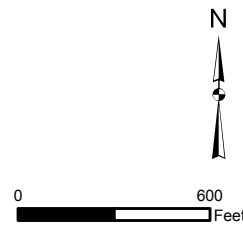
June 23, 2020

ATTACHMENT 1 – FIGURES



Legend

-  Airborne Asbestos Monitor Location
-  Dust Monitor Location
-  Co-Located Dust and Airborne Asbestos Monitor Location
-  HPSA Boundaries
-  HPAP Project Area Boundary



Site Plan and Monitoring Location Map

Parcel A and A', Hunters Point
San Francisco, California

Geosyntec
consultants

Figure
2

WR1366 015

ALBION PARTNERS

June 23, 2020

TABLE 1

Exhibit-12

Table 1 - Perimeter Air Sampling Results¹
RIN# NOA-0023
HPS1 - Hunters Point Shipyard
San Francisco, California

Date Sampled	Asbestos Structures per Cubic Centimeter				
	HPS1-1	HPS1-2	HPS1-4	HPS1-5	HPS1-6
6/8/20	<0.0010 ²	<0.0010	<0.0009	<0.0010	<0.0010
6/9/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/10/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/11/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/12/20	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
6/15/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/16/20	<0.0010	<0.0010	<0.0009	<0.0010	<0.0009
6/17/20	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
6/18/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
6/19/20	<0.0010	0.0010	<0.0010	<0.0010	<0.0010

Footnotes

1. Samples analyzed by EMSL Analytical, Inc. of San Leandro, California for asbestos fiber analyses by transmission electron microscopy (TEM) using CARB-Modified AHERA 40 CFR Part 763, Subpart E.
2. < = Analyte not detected at or above the laboratory reporting limit shown.

Exhibit-12

ALBION PARTNERS

401 Terry A. Francois Blvd., Ste. 110
San Francisco, CA 94158

August 6, 2020

b(6) Privacy

Bay Area Air Quality Management District
375 Beale St, Ste. 600
San Francisco, CA 94105

Subject: **NOA-0023: Airborne Asbestos Monitoring Results for
Work Activities 7/20/20 to 8/2/20
Parcels A and A'
Hunters Point Shipyard Phase I Development Area
San Francisco, California**

Dear **b(6) Privacy**:

Albion Partners (Albion) is pleased to present the airborne asbestos monitoring results for the monitoring period July 20, 2020 to August 2, 2020 for the Parcels A and A', Hunters Point Shipyard Phase I Development Area, San Francisco, California (NOA-0023 Site). Perimeter air monitoring was performed in accordance with the Asbestos Dust Mitigation and Fugitive Dust Control Plan (ADMP/DCP), dated June 8, 2015, and as amended. Albion Partners assumed monitoring responsibilities for monitoring at the NOA-0023 Site on February 18, 2020.

As part of the ADMP, five (5) stationary air sampling locations have been installed at the NOA-0023 Site. The locations of the air sampling stations are depicted on the figures included with Attachment 1. Samples were collected whenever earth disturbing work was occurring. During the reporting period, BAAQMD inspectors have not indicated that the NOA-0023 Site needs different or additional dust control measures.

Samples are analyzed by EMSL Analytical, Inc., located in San Leandro, California. Analytical results for asbestos monitoring performed during the reporting period are presented on attached Table 1.

Perimeter air monitoring results collected during the reporting period and within the monitoring network did not indicate levels of airborne asbestos equal to or greater than 0.016 structures per cubic centimeter (S/cm³) trigger level.

If there are any questions or comments about dust control activities for the site, please contact the undersigned **b(6) Privacy**).

Sincerely,

b(6) Privacy

b(6) Privacy

ALBION PARTNERS

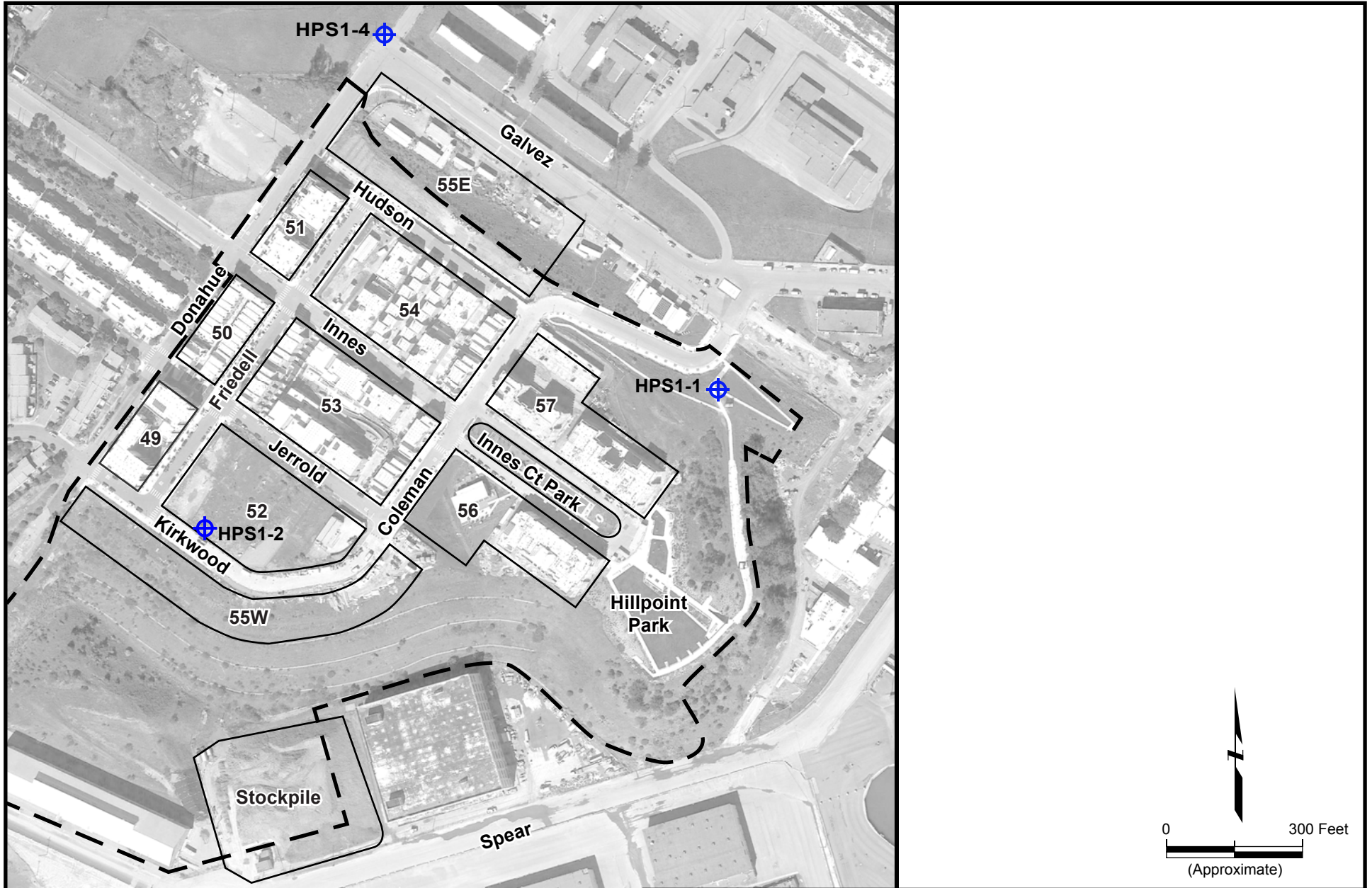
August 6, 2020

Attachment 1 – Figure 3
Table 1

ATTACHMENT 1 – FIGURES

Exhibit-13

Albion Partners\Lennar\Dust Monitoring\HPS1_fig_01(01).ai



Albion Partners
401 Terry A. Francois Blvd.
Francisco, CA 94158

Date: _____

Monitor Location Map
Phase I, Hilltop
Hunters Point Redevelopment Project Area
San Francisco, California

Figure
1

ALBION PARTNERS

August 6, 2020

TABLE 1

Exhibit-13

Table 1 - Perimeter Air Sampling Results¹

RIN# NOA-0023

HPS1 - Hunters Point Shipyard

San Francisco, California

Date Sampled	Asbestos Structures per Cubic Centimeter				
	HPS1-1	HPS1-2	HPS1-4	HPS1-5	HPS1-6
7/20/20	<0.0009 ²	0.0009	<0.0009	<0.0009	<0.0009
7/21/20	0.0010	<0.0010	<0.0009	<0.0010	<0.0009
7/22/20	0.0010	0.0020	<0.0010	<0.0010	<0.0010
7/23/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/24/20	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
7/27/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/28/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/29/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/30/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
7/31/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009

Footnotes

1. Samples analyzed by EMSL Analytical, Inc. of San Leandro, California for asbestos fiber analyses by transmission electron microscopy (TEM) using CARB-Modified AHERA 40 CFR Part 763, Subpart E.

2. < = Analyte not detected at or above the laboratory reporting limit shown.

ALBION PARTNERS

401 Terry A. Francois Blvd., Ste. 110
San Francisco, CA 94158

September 2, 2020

b(6) Privacy

Bay Area Air Quality Management District
375 Beale St, Ste. 600
San Francisco, CA 94105

Subject: **NOA-0023: Airborne Asbestos Monitoring Results for
Work Activities 8/17/20 to 8/30/20
Parcels A and A'
Hunters Point Shipyard Phase I Development Area
San Francisco, California**

Dear **b(6) Privacy**:

Albion Partners (Albion) is pleased to present the airborne asbestos monitoring results for the monitoring period August 17, 2020 to August 30, 2020 for the Parcels A and A', Hunters Point Shipyard Phase I Development Area, San Francisco, California (NOA-0023 Site). Perimeter air monitoring was performed in accordance with the Asbestos Dust Mitigation and Fugitive Dust Control Plan (ADMP/DCP), dated June 8, 2015, and as amended. Albion Partners assumed monitoring responsibilities for monitoring at the NOA-0023 Site on February 18, 2020.

As part of the ADMP, five (5) stationary air sampling locations have been installed at the NOA-0023 Site. The locations of the air sampling stations are depicted on the figures included with Attachment 1. Samples were collected whenever earth disturbing work was occurring. During the reporting period, BAAQMD inspectors have not indicated that the NOA-0023 Site needs different or additional dust control measures.

Samples are analyzed by EMSL Analytical, Inc., located in San Leandro, California. Analytical results for asbestos monitoring performed during the reporting period are presented on attached Table 1.

Perimeter air monitoring results collected during the reporting period and within the monitoring network did not indicate levels of airborne asbestos equal to or greater than 0.016 structures per cubic centimeter (S/cm³) trigger level.

If there are any questions or comments about dust control activities for the site, please contact the undersigned **b(6) Privacy**).

Sincerely,

b(6) Privacy

b(6) Privacy

Attachment 1 – Figure 3
Table 1

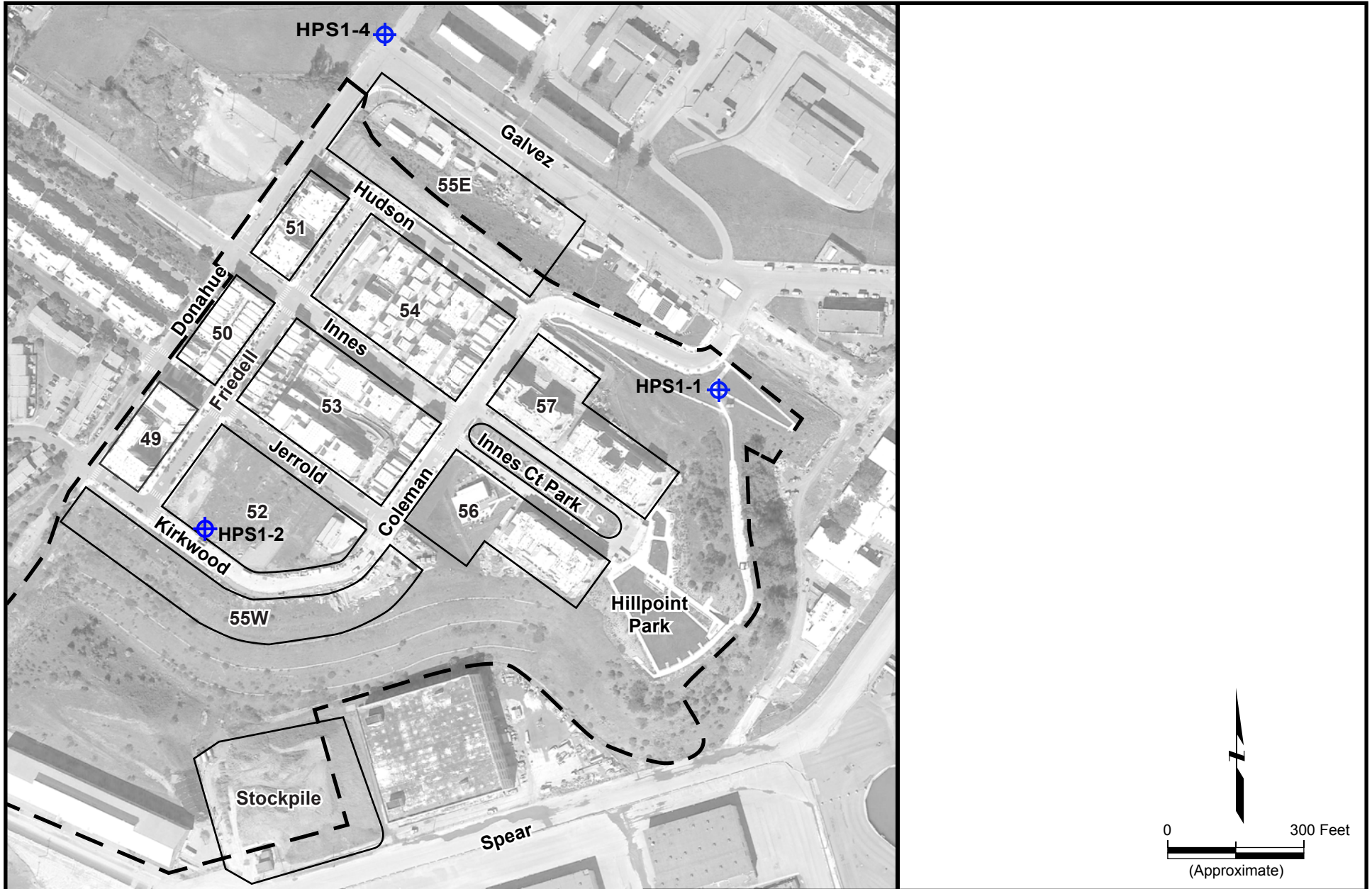
ALBION PARTNERS

September 2, 2020

ATTACHMENT 1 – FIGURES

Exhibit-14

Albion Partners\Lennar\Dust Monitoring\HPS1_fig_01(01).ai



Date: _____

Albion Partners
401 Terry A. Francois Blvd.
San Francisco, CA 94158

Monitor Location Map
Phase I, Hilltop
Hunters Point Redevelopment Project Area
San Francisco, California

Figure
1

ALBION PARTNERS

September 2, 2020

TABLE 1

Exhibit-14

Table 1 - Perimeter Air Sampling Results¹

RIN# NOA-0023

HPS1 - Hunters Point Shipyard

San Francisco, California

Date Sampled	Asbestos Structures per Cubic Centimeter				
	HPS1-1	HPS1-2	HPS1-4	HPS1-5	HPS1-6
8/17/20	<0.0009 ²	<0.0009	<0.0009	<0.0009	<0.0009
8/18/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/19/20	<0.0009	0.0009	<0.0009	<0.0009	<0.0009
8/20/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/21/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/24/30	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
8/25/30	0.0029	<0.0009	<0.0009	<0.0009	<0.0009
8/26/30	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
8/27/30	<0.0009	<0.0009	<0.0009	<0.0010	<0.0009
8/28/30	<0.0010	<0.0009	<0.0009	<0.0010	<0.0009

Footnotes

1. Samples analyzed by EMSL Analytical, Inc. of San Leandro, California for asbestos fiber analyses by transmission electron microscopy (TEM) using CARB-Modified AHERA 40 CFR Part 763, Subpart E.

2. < = Analyte not detected at or above the laboratory reporting limit shown.

ALBION PARTNERS

401 Terry A. Francois Blvd., Ste. 110
San Francisco, CA 94158

September 16, 2020

b(6) Privacy

Bay Area Air Quality Management District
375 Beale St, Ste. 600
San Francisco, CA 94105

Subject: **NOA-0023: Airborne Asbestos Monitoring Results for
Work Activities 8/31/20 to 9/13/20
Parcels A and A'
Hunters Point Shipyard Phase I Development Area
San Francisco, California**

Dear **b(6) Privacy**:

Albion Partners (Albion) is pleased to present the airborne asbestos monitoring results for the monitoring period August 31, 2020 to September 13, 2020 for the Parcels A and A', Hunters Point Shipyard Phase I Development Area, San Francisco, California (NOA-0023 Site). Perimeter air monitoring was performed in accordance with the Asbestos Dust Mitigation and Fugitive Dust Control Plan (ADMP/DCP), dated June 8, 2015, and as amended. Albion Partners assumed monitoring responsibilities for monitoring at the NOA-0023 Site on February 18, 2020.

As part of the ADMP, five (5) stationary air sampling locations have been installed at the NOA-0023 Site. The locations of the air sampling stations are depicted on the figures included with Attachment 1. Samples were collected whenever earth disturbing work was occurring. During the reporting period, BAAQMD inspectors have not indicated that the NOA-0023 Site needs different or additional dust control measures.

Samples are analyzed by EMSL Analytical, Inc., located in San Leandro, California. Analytical results for asbestos monitoring performed during the reporting period are presented on attached Table 1.

Perimeter air monitoring results collected during the reporting period and within the monitoring network did not indicate levels of airborne asbestos equal to or greater than 0.016 structures per cubic centimeter (S/cm³) trigger level.

If there are any questions or comments about dust control activities for the site, please contact the undersigned **b(6) Privacy**).

Sincerely,

b(6) Privacy

b(6) Privacy

Attachment 1 – Figure 3
Table 1

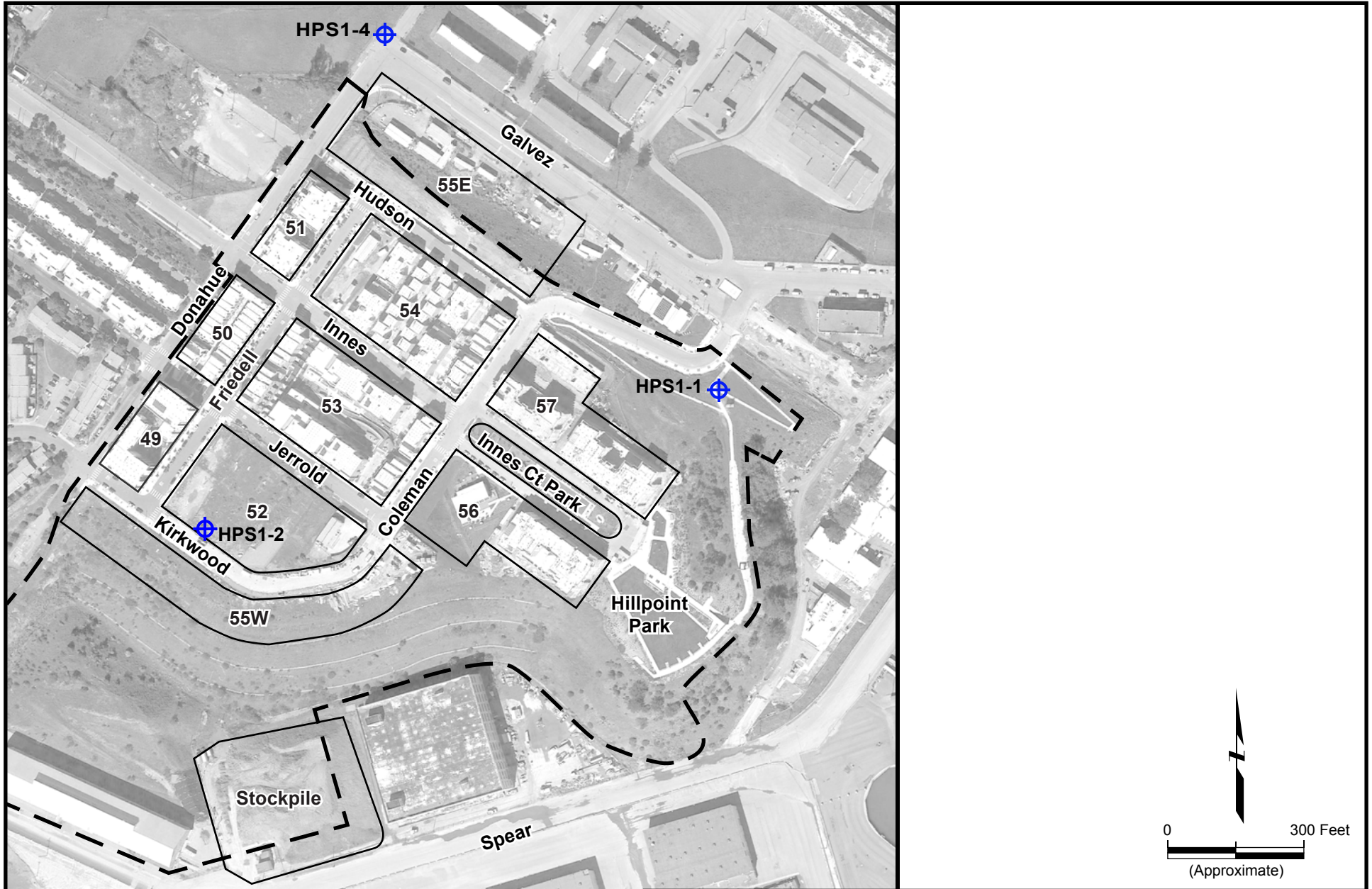
ALBION PARTNERS

September 16, 2020

ATTACHMENT 1 – FIGURES

Exhibit-15

Albion Partners\Lennar\Dust Monitoring\HPS1_fig_01(01).ai



Date: _____

Albion Partners
401 Terry A. Francois Blvd.
San Francisco, CA 94158

Monitor Location Map
Phase I, Hilltop
Hunters Point Redevelopment Project Area
San Francisco, California

Figure
1

ALBION PARTNERS

September 16, 2020

TABLE 1

Exhibit-15

Table 1 - Perimeter Air Sampling Results¹

RIN# NOA-0023

HPS1 - Hunters Point Shipyard

San Francisco, California

Date Sampled	Asbestos Structures per Cubic Centimeter				
	HPS1-1	HPS1-2	HPS1-4	HPS1-5	HPS1-6
8/31/20	<0.0009 ²	<0.0009	<0.0009	<0.0009	<0.0009
9/1/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/2/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/3/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/4/20	<0.0010	<0.0010	<0.0009	<0.0010	<0.0009
9/7/20	Holiday				
9/8/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/9/20	<0.0009	<0.0009	<0.0009	<0.0009	<0.0009
9/10/20	<0.0010	<0.0010	<0.0010	<0.0010	overloaded ³
9/11/20	overloaded	overloaded	overloaded	overloaded	overloaded

Footnotes

1. Samples analyzed by EMSL Analytical, Inc. of San Leandro, California for asbestos fiber analyses by transmission electron microscopy (TEM) using CARB-Modified AHERA 40 CFR Part 763, Subpart E.

2. < = Analyte not detected at or above the laboratory reporting limit shown.

3. Sample overloaded with particulate matter. The analysis was performed with a 25% overload criteria per EPA 40CFR Part 763 Subpart E.

Exhibit-16

Independent Third Party Dust Inspection Checklist

Inspector Name & Company: Tobin Valverde, Albion Partners	Date/Time: 9/8/2020, 1200
Weather: Cloudy (smoke), 76F, 4-7 mph NW	BAAQMD Spare the Air day? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Project Name and Location: Hunters Point Shipyard – HPS1	

1. **Equipment and Activity Description** Provide a description of equipment currently onsite and observed work activities. Use attached map to show locations of activities and to provide descriptions.

A. Equipment

Block 48: Inactive - excavator.

Kirkwood Street and Friedell Street: Inactive – mini excavator, water buffalo, skid steer, dump truck.

Block 52: Inactive – mini excavator.

B. Activity Description

See the attached map for a description and the location of activity.

2. **Observations**

A. Describe whether dust is being generated and whether it is crossing the project boundary.

If dust is present, describe contractor response and timing of response. Note location and activity at issue.

Dust was not observed being generated or crossing the project boundary during the time of inspection.

B. Describe conditions of paved roads both within the work area and at/adjacent to construction site exits. Note whether trackout is present and contractor response.

Trackout was not observed on paved roads within site boundaries or at site exits during the time of inspection.

C. Describe observed mitigation measures in use (hoses, water trucks, street sweeper, hand sweeping, road wetting, exit protection including stabilized entrance/exit, wheel wash, etc.).

Block 48: Stabilized exit in place onto LaSalle Street. Mister system active.

Block 52: Stabilized exits in place onto Kirkwood Street.

Block 55W: Inactive hose.

Kirkwood Street and Friedell Street: Inactive fire hose connected to hydrant. Idle water buffalo.

Exhibit-16

- D. Describe material handling activities and associated mitigation measures in use** (drop heights minimized, vehicles tarped, proper loading, driving speeds, offsite transport occurring, water added to material processing areas, water placed on internal haul routes, etc.).

Above ground vegetation removal was observed on Block 48. Elsewhere onsite material handling or earth disturbing activities were not observed onsite during the time of inspection.

- E. Describe stockpile control measures, temporary and final stabilization of inactive or completed areas.** Note location and type of stockpile control and/or stabilization methods.

Block 52: Inactive disturbed portions of Block 52 have been treated with soil stabilizer.

Block 48: Inactive disturbed portions of the Block as well as vegetation/soil stockpiles have been treated with soil stabilizer or were observed to be in need of additional moisture.

- 3. Monitor Information** Provide monitor number, current reading and time.

HPS1-1 = 0.035 @ 1227

HPS1-2 = 0.079 @ 1232

HPS1-4 = 0.029 @ 1205

HPS1-5 = 0.071 @ 1242

HPS1-6 = 0.082 @ 1218

All monitors on. Poor regional air quality due to Bay Area wildfires.

- 4. Communications**

- A. Provide details of communication with construction managers, site superintendents and/or regulatory agency personnel.** Include name(s) and time(s) of discussion. Include recommendations here for enhanced mitigation measures and/or contractor timeline to rectify a current issue.

No communication onsite during the time of inspection.

- B. Have any complaints been received via the Lennar Hotline?** If so, provide response.

N/A

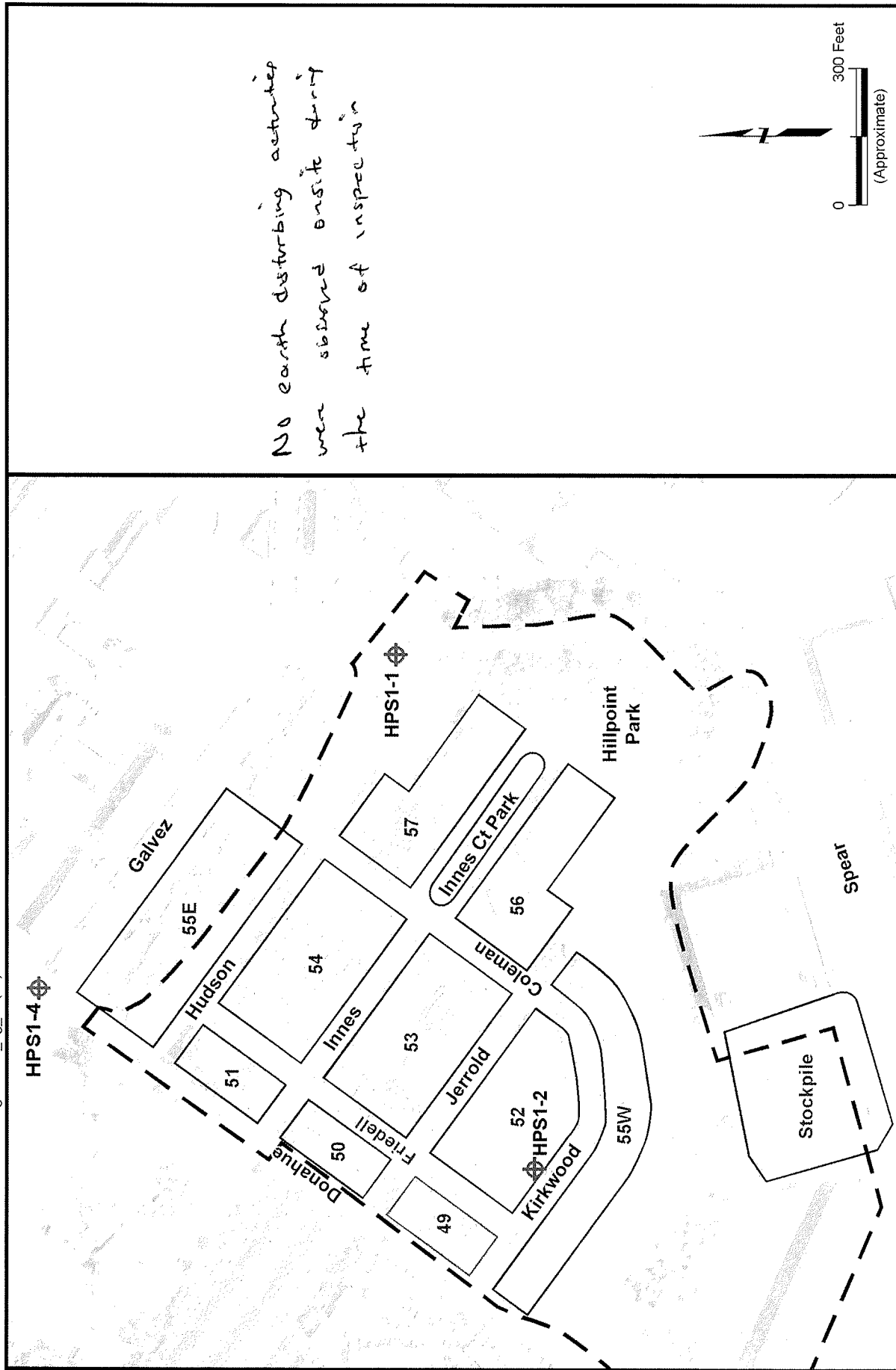
- 5. Offsite observations/activities.** Provide location and time along with the description.

Mechanized earthwork observed on U.S. Navy's property

- 6. Comments**

N/A

Albion Partners\Lennar\Dust Monitoring\HPS1\fig_01(01).ai



Albion Partners
 401 Terry A. Francois Blvd.
 Francisco, CA 94158

Site Activities
 Phase I, Hilltop
 Hunters Point Redevelopment Project Area
 San Francisco, California

Figure
1

Date: 9/1/2020

Albion Partners\Lennar\Dust Monitoring\HPHillside_fig_01(01).ai

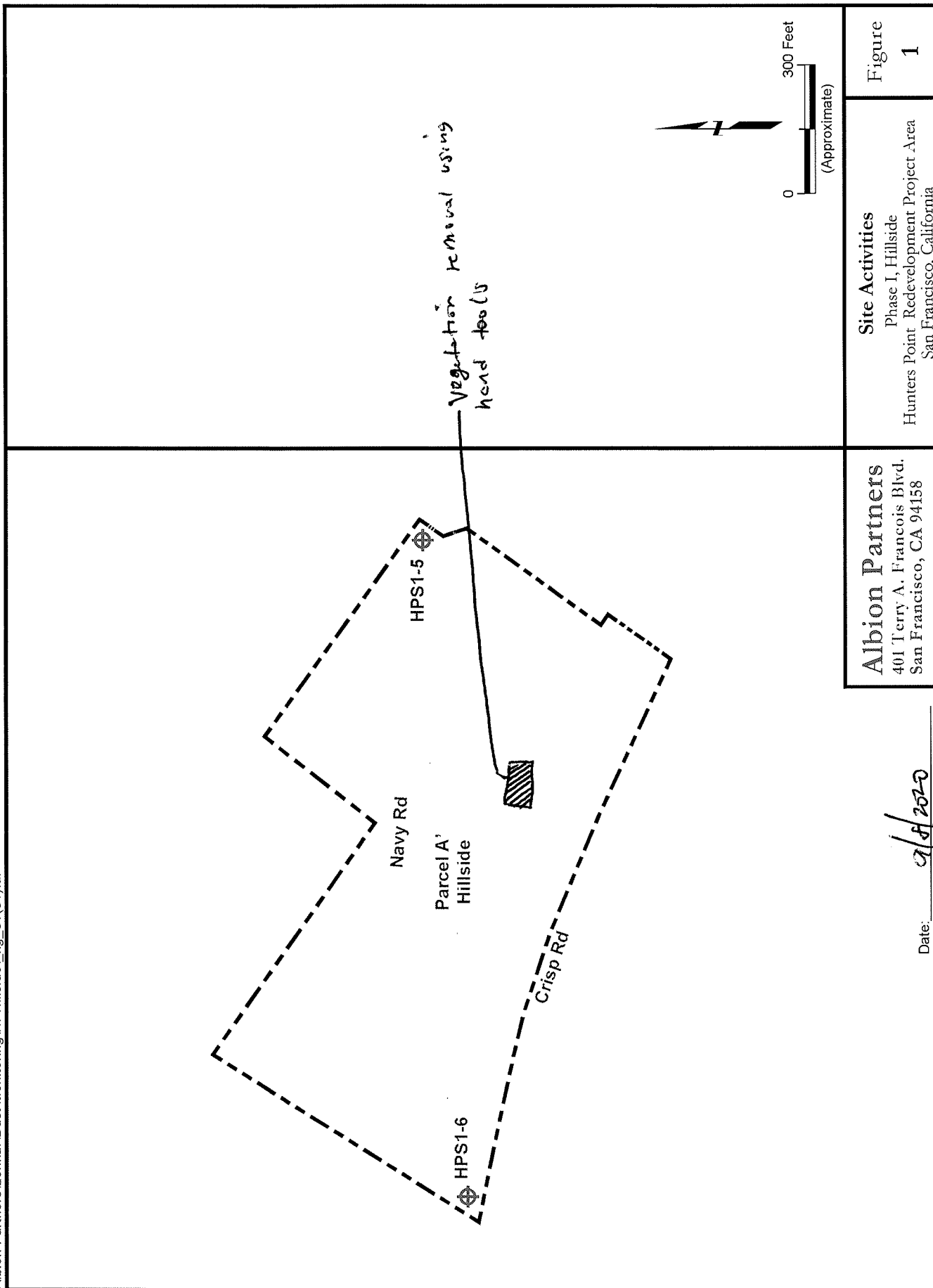


Exhibit-16

Independent Third Party Dust Inspection Checklist

Inspector Name & Company: Tobin Valverde, Albion Partners	Date/Time: 9/9/2020, 0837
Weather: Cloudy (smoke), 62F, 3-7 mph SW	BAAQMD Spare the Air day? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Project Name and Location: Hunters Point Shipyard – HPS1	

1. **Equipment and Activity Description** Provide a description of equipment currently onsite and observed work activities. Use attached map to show locations of activities and to provide descriptions.

A. Equipment

Block 48: Inactive - two excavators.

Kirkwood Street Mid-Block: Active - mini excavator. Inactive – mini excavator, water buffalo, dump truck, skid steer.

Block 52: Inactive - mini excavator.

B. Activity Description

See the attached map for a description and the location of activity.

2. **Observations**

A. Describe whether dust is being generated and whether it is crossing the project boundary.

If dust is present, describe contractor response and timing of response. Note location and activity at issue.

Dust was not observed being generated or crossing the project boundary during the time of inspection.

B. Describe conditions of paved roads both within the work area and at/adjacent to construction site exits. Note whether trackout is present and contractor response.

Trackout was not observed on paved roads within site boundaries or at site exits during the time of inspection. Sediment was observed on the roadway local to excavation on Kirkwood Street mid-block (see communication).

C. Describe observed mitigation measures in use (hoses, water trucks, street sweeper, hand sweeping, road wetting, exit protection including stabilized entrance/exit, wheel wash, etc.).

Block 48: Stabilized exit in place onto LaSalle Street. Mister system active.

Block 52: Stabilized exits in place onto Kirkwood Street.

Block 55W: Inactive garden hose.

Kirkwood Street mid-block: Inactive fire hose connected to hydrant. Active water buffalo. Active hand sweeping.

Exhibit-16

- D. Describe material handling activities and associated mitigation measures in use** (drop heights minimized, vehicles tarped, proper loading, driving speeds, offsite transport occurring, water added to material processing areas, water placed on internal haul routes, etc.).

Above ground vegetation removal was observed on Block 48. A mini excavator was observed excavating on Kirkwood Street mid-block and lowering sediment into a dump truck, drop heights observed to be minimized, and a water buffalo was observed wetting soil.

- E. Describe stockpile control measures, temporary and final stabilization of inactive or completed areas.** Note location and type of stockpile control and/or stabilization methods.

Block 48: Inactive disturbed portions of the site and vegetation/soil stockpiles have either been treated with soil stabilizer or were observed to need in need of additional moisture.

Block 52: Inactive disturbed portions of the block have been treated with soil stabilizer

- 3. Monitor Information** Provide monitor number, current reading and time.

HPS1-1 = 0.090 @ 0906

HPS1-2 = 0.110 @ 0853

HPS1-4 = 0.104 @ 0917

HPS1-5 = 0.118 @ 0845

HPS1-6 = 0.104 @ 0911

All monitors on. Poor regional air quality due to Bay Area wildfires.

- 4. Communications**

- A. Provide details of communication with construction managers, site superintendents and/or regulatory agency personnel.** Include name(s) and time(s) of discussion. Include recommendations here for enhanced mitigation measures and/or contractor timeline to rectify a current issue.

0855: Spoke with Niale, Foreman of Minerva, to recommend a water source be present in support of excavation on Kirkwood Street (mid-block) as well as recommended not to overfill the dump truck. I let Niale know there was sediment spilled around the dump truck on Kirkwood Street (mid-block) that extended into the public roadway and recommended the soil be swept back into the work area. Niale followed up and let me know he will bring the water buffalo to wet the soil and observed Niale instructing Minerva personnel to sweep the sediment on Kirkwood back into the work area. A water buffalo was soon after observed wetting the work area on Kirkwood Street mid-block.

- B. Have any complaints been received via the Lennar Hotline?** If so, provide response.

N/A

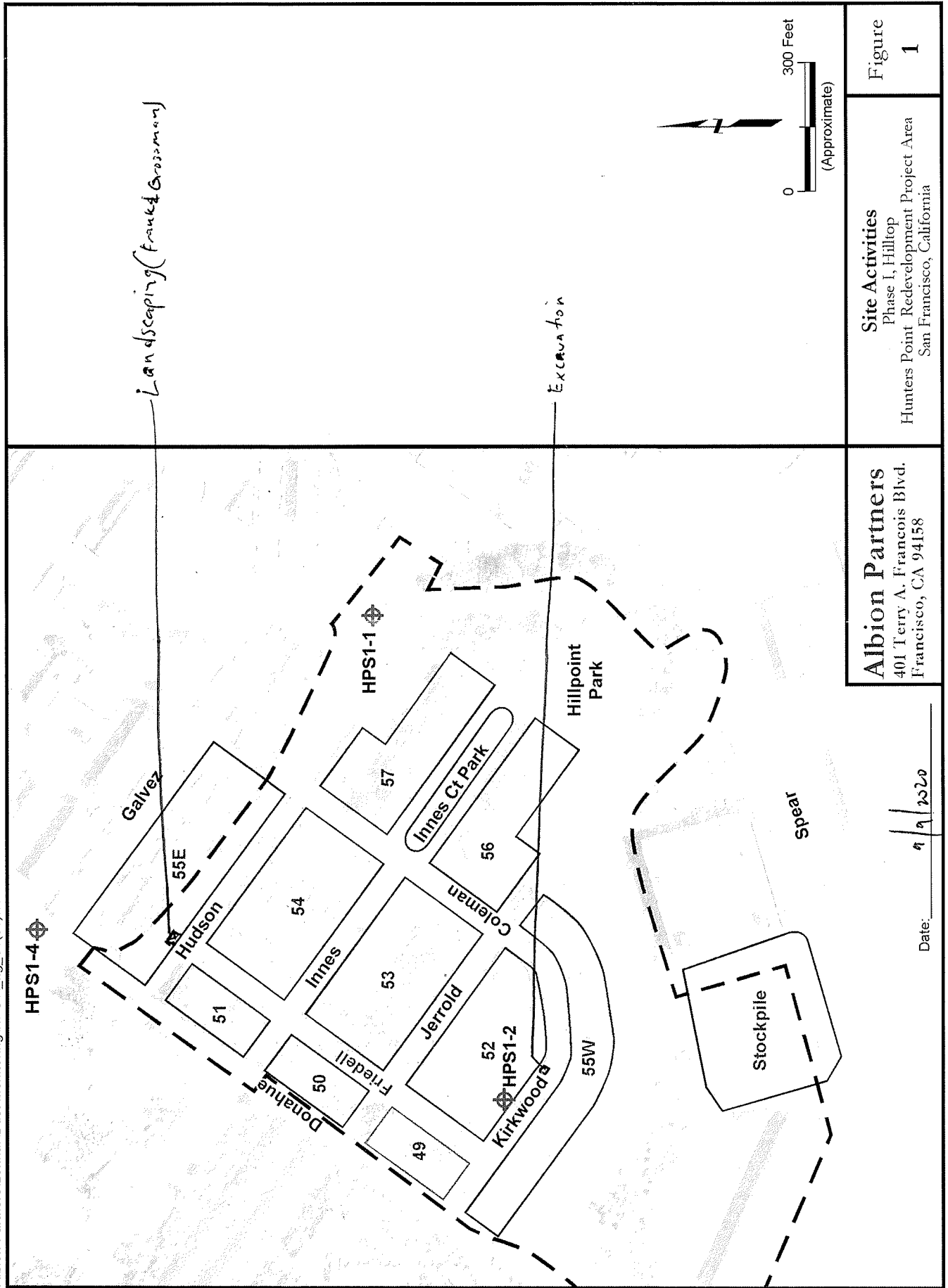
- 5. Offsite observations/activities.** Provide location and time along with the description.

Mechanized earthwork observed on U.S. Navy's property

- 6. Comments**

N/A

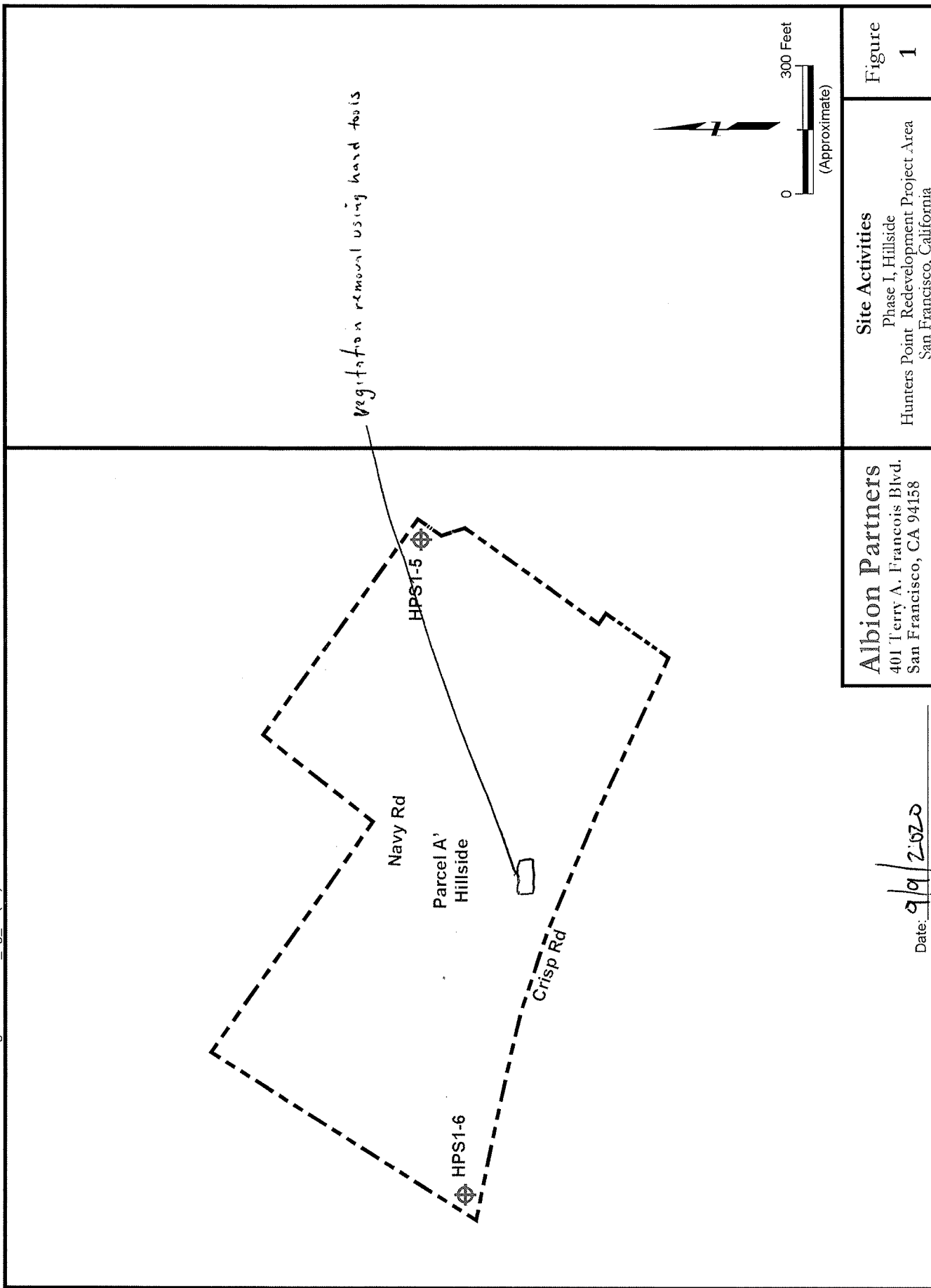
Albion Partners\Lennar\Dust Monitoring\HPS1\fig_01(01).ai



<p>Albion Partners 401 Terry A. Francois Blvd. San Francisco, CA 94158</p>	<p>Site Activities Phase I, Hilltop Hunters Point Redevelopment Project Area San Francisco, California</p>	<p>Figure 1</p>
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Date: 9/1/2020

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 San Francisco, CA 94158

Site Activities
 Phase I, Hillside
 Hunters Point Redevelopment Project Area
 San Francisco, California

Date: 9/9/2020

Figure
1

Exhibit-16

Independent Third Party Dust Inspection Checklist

Inspector Name & Company: Tobin Valverde, Albion Partners	Date/Time: 9/10/2020, 1109
Weather: Cloudy (smoke), 65F, 3-5 mph WNW	BAAQMD Spare the Air day? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Project Name and Location: Hunters Point Shipyard – HPS1	

1. **Equipment and Activity Description** Provide a description of equipment currently onsite and observed work activities. Use attached map to show locations of activities and to provide descriptions.

A. Equipment

Block 48: Inactive – two excavators.

Block 52: Inactive – dump truck.

Kirkwood Mid-Block: Inactive – mini excavator, skid steer, water truck, water buffalo.

B. Activity Description

See the attached map for a description and the location of activity.

2. **Observations**

A. Describe whether dust is being generated and whether it is crossing the project boundary.

If dust is present, describe contractor response and timing of response. Note location and activity at issue.

Dust was not observed being generated or crossing the project boundary during the time of inspection.

B. Describe conditions of paved roads both within the work area and at/adjacent to construction site exits. Note whether trackout is present and contractor response.

Trackout was not observed on paved roads within site boundaries or at site exits during the time of inspection.

C. Describe observed mitigation measures in use (hoses, water trucks, street sweeper, hand sweeping, road wetting, exit protection including stabilized entrance/exit, wheel wash, etc.).

Block 48: Mister system active. Stabilized exit present onto LaSalle Street.

Block 52: Stabilized exit present onto Kirkwood Street.

Kirkwood Mid-Block: Inactive firehose connected to hydrant. Inactive water buffalo. Inactive water truck.

Block 55W: Inactive garden hose.

Exhibit-16

- D. Describe material handling activities and associated mitigation measures in use** (drop heights minimized, vehicles tarped, proper loading, driving speeds, offsite transport occurring, water added to material processing areas, water placed on internal haul routes, etc.).

Above ground vegetation removal using hand tools was observed on Block 48. Otherwise onsite, no material handling or earth disturbing activities were observed onsite during the time of inspection.

- E. Describe stockpile control measures, temporary and final stabilization of inactive or completed areas.** Note location and type of stockpile control and/or stabilization methods.

Block 52: Stockpile was observed to be moist from recent wetting. Inactive disturbed portions of the block have been treated with soil stabilizer.

Block 48: Inactive disturbed portions of the block have either been treated with soil stabilizer or were observed to need additional watering. Vegetation/sediment stockpiles on Block 48 were either treated with soil stabilizer or were observed to need additional watering.

- 3. Monitor Information** Provide monitor number, current reading and time.

HPS1-1 = 0.303 @ 1126

HPS1-2 = 0.297 @ 1118

HPS1-4 = 0.305 @ 1142

HPS1-5 = 0.355 @ 1113

HPS1-6 = 0.367 @ 1133

All monitors on. Poor regional air quality due to wildfires.

- 4. Communications**

- A. Provide details of communication with construction managers, site superintendents and/or regulatory agency personnel.** Include name(s) and time(s) of discussion. Include recommendations here for enhanced mitigation measures and/or contractor timeline to rectify a current issue.

No communication onsite during the time of inspection.

- B. Have any complaints been received via the Lennar Hotline?** If so, provide response. N/A.

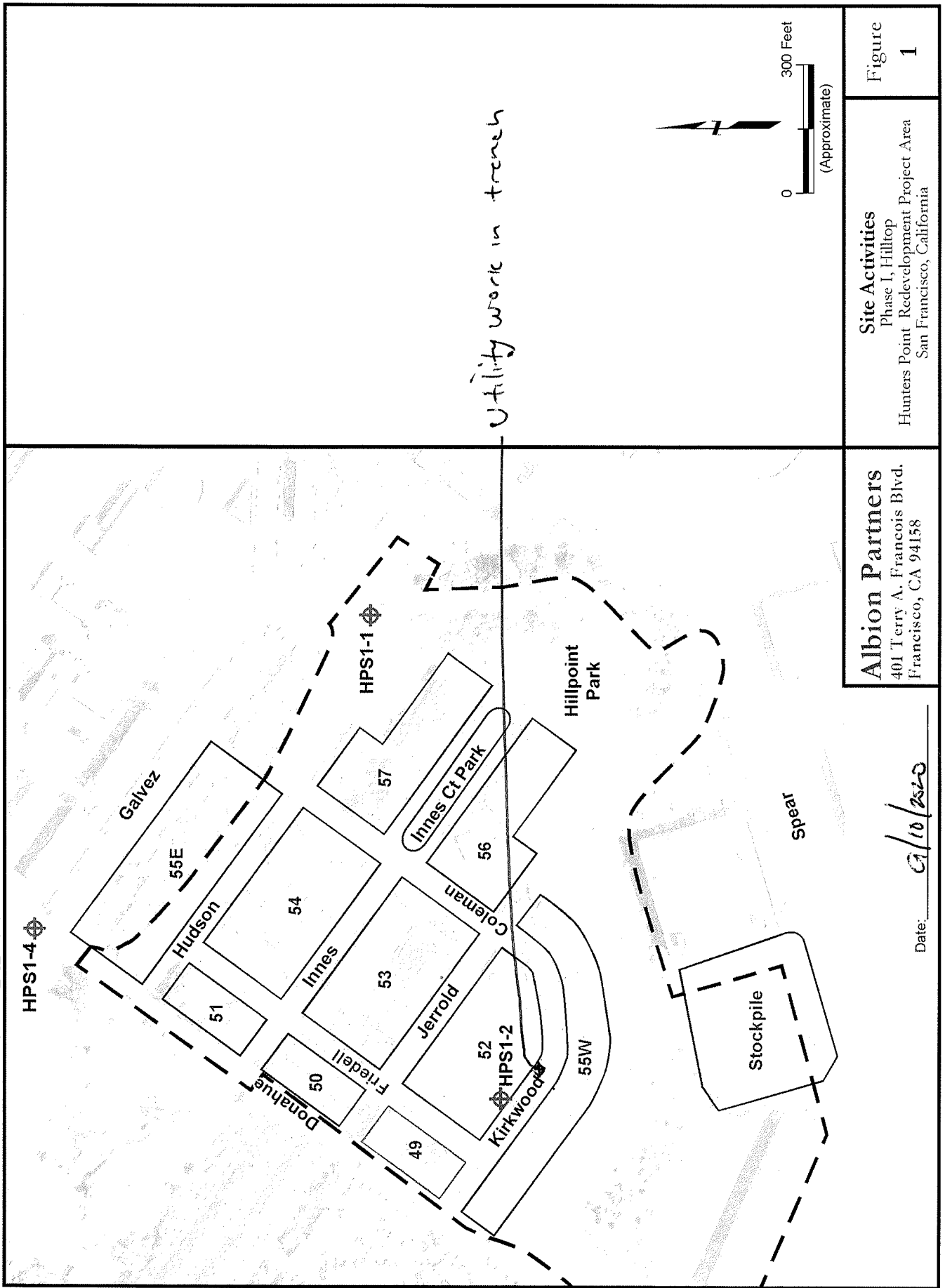
- 5. Offsite observations/activities.** Provide location and time along with the description.

Mechanized earthwork on U.S. Navy's property.

- 6. Comments**

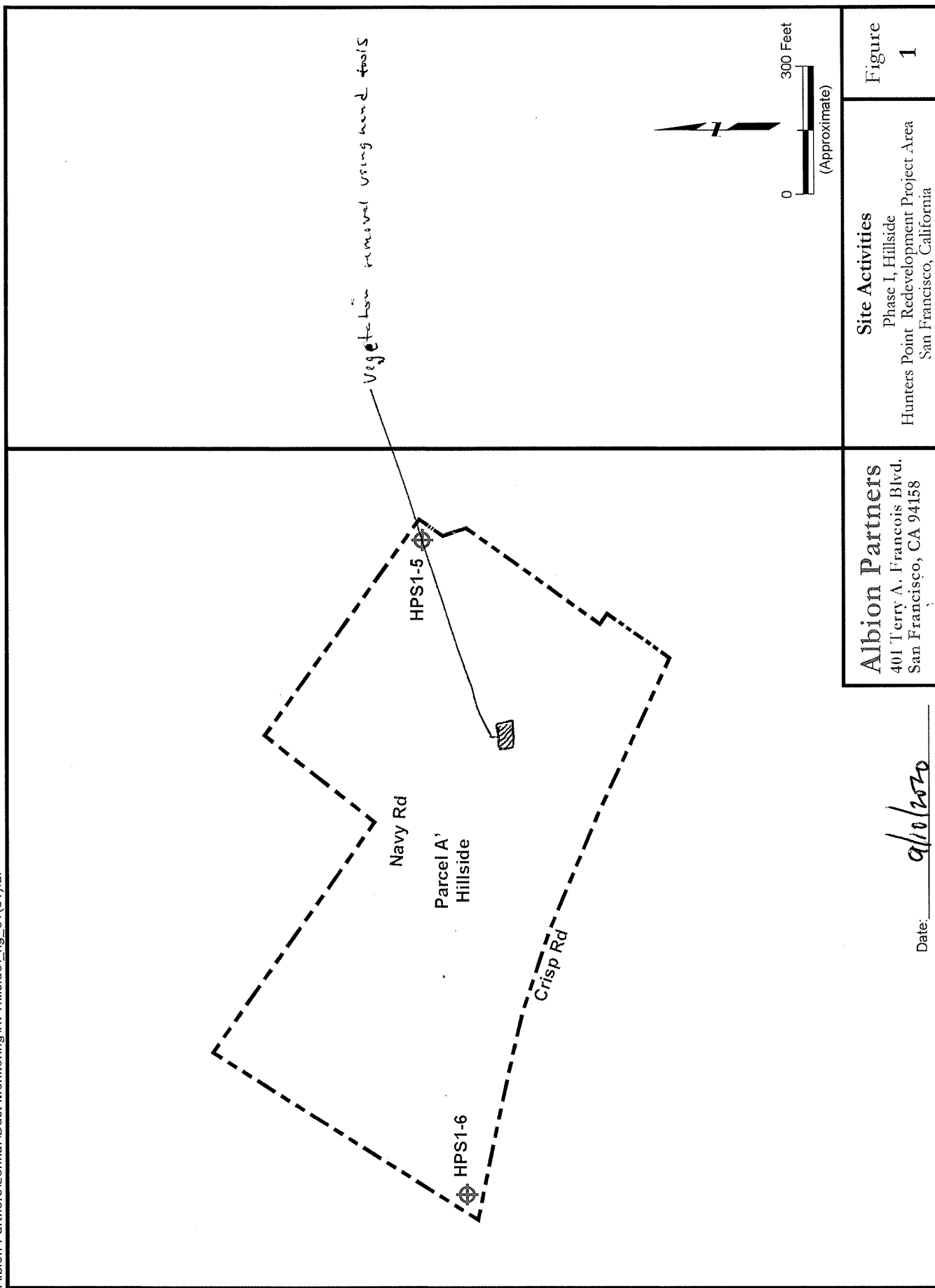
N/A

Albion Partners\Lennar\Dust Monitoring\HPS1_fig_01(01).ai



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Date: 9/10/2020

Exhibit-16

Independent Third Party Dust Inspection Checklist

Inspector Name & Company: Tobin Valverde, Albion Partners	Date/Time: 9/11/2020, 1212
Weather: Cloudy (smoke), 62F, 2-4 mph NW	BAAQMD Spare the Air day? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Project Name and Location: Hunters Point Shipyard – HPS1	

1. **Equipment and Activity Description** Provide a description of equipment currently onsite and observed work activities. Use attached map to show locations of activities and to provide descriptions.

A. Equipment

Block 48: Inactive – two excavators.
Block 52: Inactive – dump truck, mini excavator.

B. Activity Description

See the attached map for a description and the location of activity.

2. **Observations**

A. Describe whether dust is being generated and whether it is crossing the project boundary.
If dust is present, describe contractor response and timing of response. Note location and activity at issue.

Dust was not observed being generated or crossing the project boundary during the time of inspection.

B. Describe conditions of paved roads both within the work area and at/adjacent to construction site exits. Note whether trackout is present and contractor response.

Trackout was not observed on paved roads within site boundaries or at site exits during the time of inspection.

C. Describe observed mitigation measures in use (hoses, water trucks, street sweeper, hand sweeping, road wetting, exit protection including stabilized entrance/exit, wheel wash, etc.).

Block 48: Mister system active. Stabilized exit present onto LaSalle Street.
Block 52: Drainage inlet protection on Kirkwood Street outside Block 52 exit. Stabilized exit in place onto Kirkwood Street.
Kirkwood Mid-Block: Inactive firehose connected to hydrant.
Block 55W: Inactive garden hose.

Exhibit-16

- D. Describe material handling activities and associated mitigation measures in use** (drop heights minimized, vehicles tarped, proper loading, driving speeds, offsite transport occurring, water added to material processing areas, water placed on internal haul routes, etc.).

No material handling or earth disturbing activities were observed onsite during the time of inspection.

- E. Describe stockpile control measures, temporary and final stabilization of inactive or completed areas.** Note location and type of stockpile control and/or stabilization methods.

Block 52: Stockpile was observed to contain sufficient moisture. Inactive disturbed portions of the block have been treated with soil stabilizer.

Block 48: Inactive disturbed portions of the site have either been treated with soil stabilizer or were observed to need additional watering. Vegetation/sediment stockpiles on Block 48 were either treated with soil stabilizer or were observed to need additional watering.

- 3. Monitor Information** Provide monitor number, current reading and time.

HPS1-1 = 0.745 @ 1229

HPS1-2 = 0.719 @ 1222

HPS1-4 = 0.658 @ 1246

HPS1-5 = 0.792 @ 1215

HPS1-6 = 0.819 @ 1237

All monitors on. Poor regional air quality due to CA wildfires.

- 4. Communications**

- A. Provide details of communication with construction managers, site superintendents and/or regulatory agency personnel.** Include name(s) and time(s) of discussion. Include recommendations here for enhanced mitigation measures and/or contractor timeline to rectify a current issue.

No communication onsite during the time of inspection.

- B. Have any complaints been received via the Lennar Hotline?** If so, provide response.

N/A.

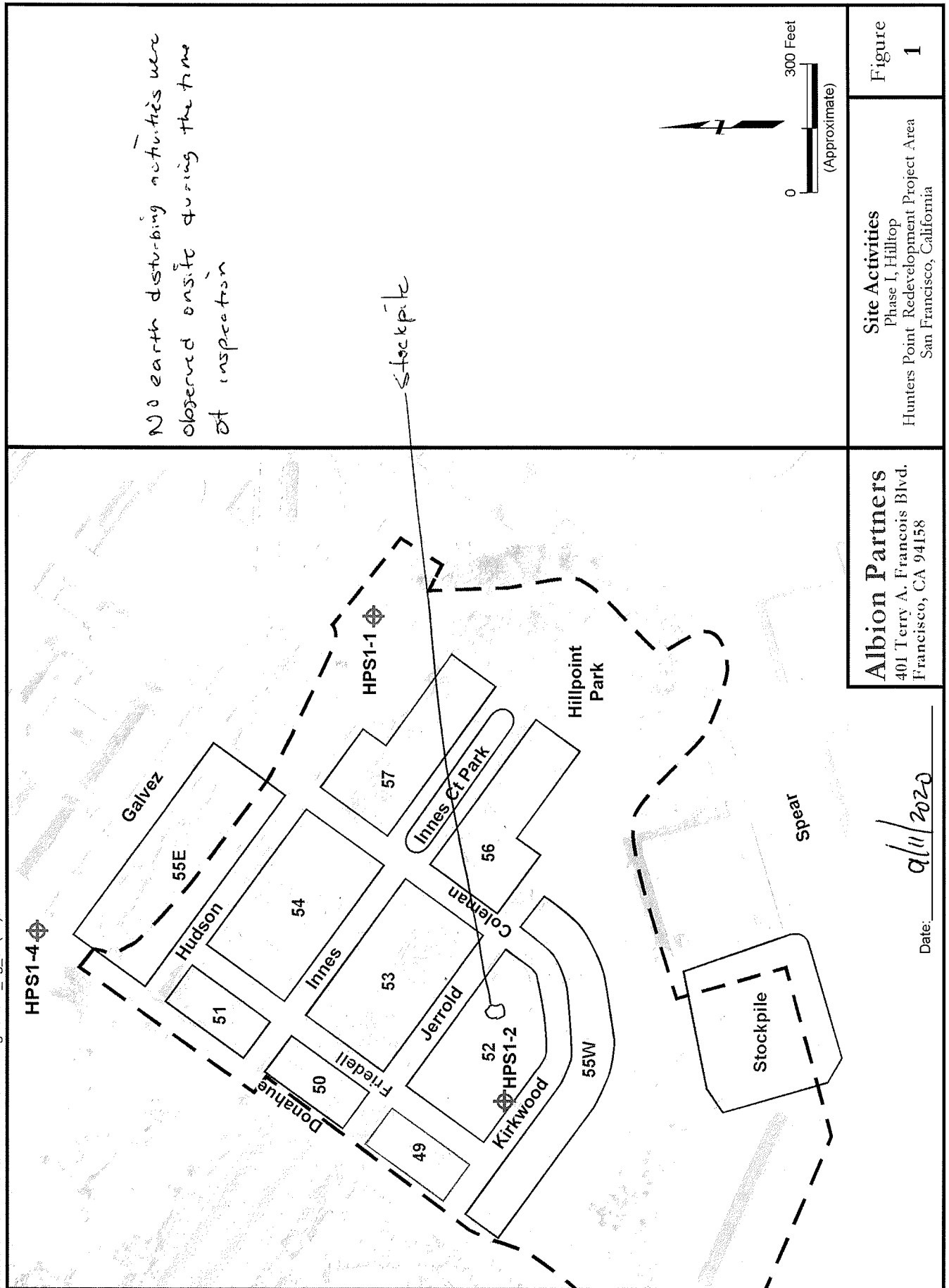
- 5. Offsite observations/activities.** Provide location and time along with the description.

Mechanized earthwork on U.S. Navy's property.

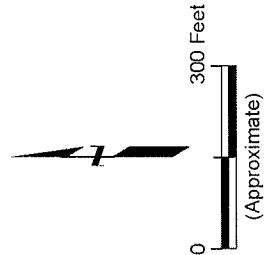
- 6. Comments**

N/A

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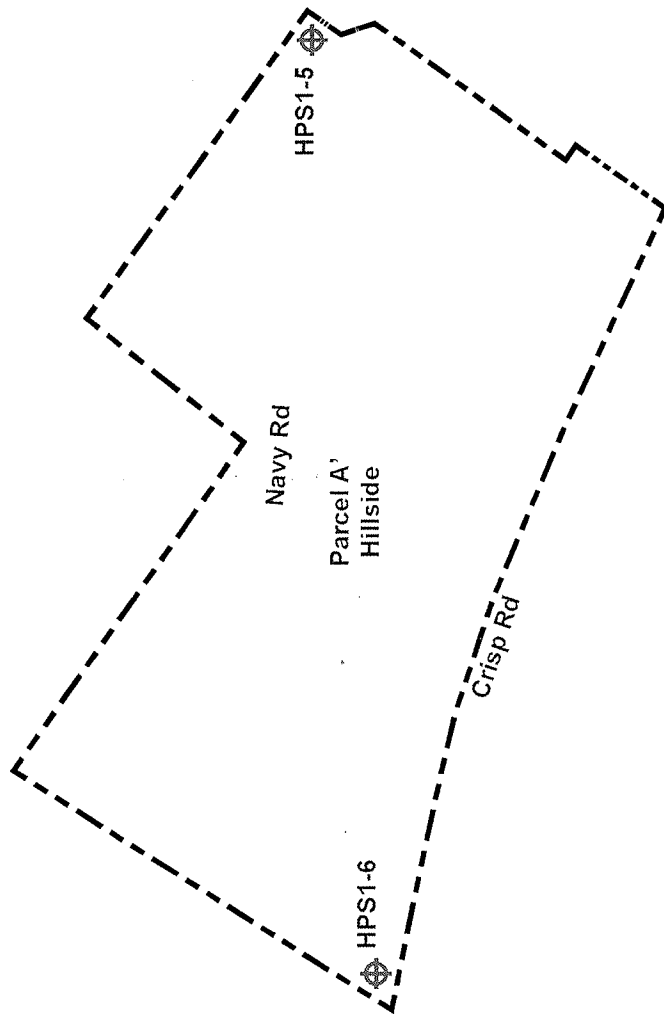
No earth disturbing activities were observed onsite during the time of inspection



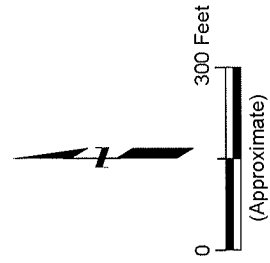
<p>Site Activities Phase I, Hilltop Hunters Point Redevelopment Project Area San Francisco, California</p>	<p>Figure 1</p>
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<p>Albion Partners 401 Terry A. Francois Blvd. San Francisco, CA 94158</p>	<p>Date: <u>9/11/2020</u></p>
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No activity or construction
Personnel was observed onsite



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Date: 9/11/2020



b(6) Privacy

[Document Released to Requester] City and County of San Francisco public records request #20-3668

1 message

b(6) Privacy
 Reply-to: b(6) Privacy
 To: b(6) Privacy

Fri, Sep 25, 2020 at 5:44 PM

-- Attach a non-image file and/or reply ABOVE THIS LINE with a message, and it will be sent to staff on this request. --

City and County of San Francisco Public Records

Hi there

Documents have been released for record request #20-3668 along with the following message:

We have conducted a diligent search for records responsive to your request. We have located responsive records, which are uploaded into Next Request

- ADM DCP FINAL Phase I HPS 8June2015.pdf
- monitoring locations - 10Feb2020.pdf
- Appendix C proposed changes particulate monitoring - 10Feb2020.pdf
- 02112020 Article 31 approval of particulate monitoring changes.pdf
- Routine Compliance Inspection at Hillside Parcel A-2.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending September 13_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending September 20_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending September 6_ 2020.msg
- RIN 0023 - Hunter Point Shipyard Phase I Development Area (8).msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending August 30_ 2020.msg
- RIN 0023 - Hunter Point Shipyard Phase I Development Area (7).msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending August 23_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending August 16_ 2020.msg
- RIN 0023 - Hunter Point Shipyard Phase I Development Area (6).msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending August 9_ 2020.msg
- RE_ HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending August 9_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending August 2_ 2020.msg
- RIN 0023 - Hunter Point Shipyard Phase I Development Area.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending July 26_ 2020.msg
- RE_ RIN 0023 - Hunter Point Shipyard Phase I Development Area (5).msg

Exhibit-17

- FW_ RIN 0023 - Hunter Point Shipyard Phase I Development Area.msg
- RE_ RIN 0023 - Hunter Point Shipyard Phase I Development Area (4).msg
- RE_ RIN 0023 - Hunter Point Shipyard Phase I Development Area.msg
- Re_ Hunters Point Shipyard Parcel A (HPS1) (RIN# NOA-0023) - Airborne Asbestos Results - (3).msg
- RE_ Hunters Point Shipyard Parcel A (HPS1) (RIN# NOA-0023) - Airborne Asbestos Results - .msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending July 19_ 2020.msg
- RE_ Hunters Point Shipyard Parcel A (HPS1) (RIN# NOA-0023) - Airborne Asbestos Results - 02_14_2020 (2).msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending July 12_ 2020.msg
- Re_ Hunters Point Shipyard Parcel A (HPS1) (RIN# NOA-0023) - Airborne Asbestos Results - 02_14_2020.msg
- FW_ Hunters Point Shipyard Parcel A (HPS1) (RIN# NOA-0023) - Airborne Asbestos Results - 02_14_2020 (1).msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending July 5_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending June 28_ 2020.msg
- RE_ HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending June 28_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending June 22_ 2020.msg
- FW_ HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending June 7_ 2020.msg
- FW_ Hunters Point Shipyard Parcel A (HPS1) (RIN# NOA-0023) - Airborne Asbestos Results - 02_14_2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending June 14_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending June 7_ 2020.msg
- HPS1 Dust Inspection and PM-10 Monitoring Results - Week Ending May 24_ 2020.msg

View Request 20-3668

<http://sanfrancisco.nextrequest.com/requests/20-3668>

Document links are valid for one month. After October 25, you will need to sign in to view the document(s).



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