

BROOKHAVEN NATIONAL LABORATORY 2019 ENVIRONMENTAL MONITORING REPORT CURRENT AND FORMER LANDFILL AREAS

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Executive Summary

This report documents the Operations and Maintenance activities undertaken during calendar year 2019 for the Current Landfill (Area of Concern [AOC] 3) and the Former Landfill Areas. The Former Landfill Areas include the Former Landfill (AOC 2A), Interim Landfill (AOC 2D), and Slit Trench (AOC 2E). Brookhaven National Laboratory is responsible for performing this work to comply with the post-closure O&M requirements specified in 6 New York State Code of Rules and Regulations (NYCRR) Part 360, Solid Waste Management Facilities, updated November 4, 2017. The landfill caps are functioning as designed and the 2019 results are consistent with results from previous years.

The groundwater quality at both the Current and Former Landfill Areas remains relatively unchanged from 2018. Volatile organic compounds (VOCs) and metals continue to be detected downgradient of the Current Landfill. The most prevalent VOCs detected above NYSDEC Class GA Groundwater/Guidance Values are chloroethane, 1,1-dichloroethane and benzene, at maximum concentrations of 15.1 micrograms per liter (μ g/L), 5.32 μ g/L and 2.44 μ g/L, respectively. As with previous years, aluminum, iron, manganese, and sodium were detected downgradient from the Current Landfill at concentrations above applicable standards. Concentrations of these metals were similar to those detected historically. Maximum concentrations of aluminum, iron, manganese, and sodium in downgradient wells were 263 μ g/L, 88,000 μ g/L, 5,080 μ g/L, and 47,600 μ g/L, respectively. These results are an indicator of continued low-level leachate generation at this landfill. There were no detections of radionuclides above standards at the Current Landfill during 2019.

Strontium-90 concentrations in all Former Landfill area monitoring wells were below the groundwater standard of 8 pCi/L during 2019. Strontium-90 has not been detected above the standard of 8 pCi/L in Former Landfill monitoring wells since 2001. The only detectible strontium-90 concentration was found in well 106-44 at 3.18 pCi/L.

The groundwater monitoring well networks for the Current and Former Landfill Areas are adequate at this time. VOCs will continue to be monitored quarterly in Current Landfill wells 088-109 and 098-99 and strontium-90 will continue to be monitored annually in the five Former Landfill monitoring wells.

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ACRONYMS

Conservation

AOC	Area of concern	NYSDOH	NY State Dept. of Health
BNL	Brookhaven National Laboratory	O&M	Operations and Maintenance
BSA	Brookhaven Science Associates	OU	Operable Unit
CERCLA	Comprehensive Environmental	PCBs	Polychlorinated biphenyls
	Response, Compensation and	pCi/L	Picocuries per liter
	Liability Act	QA/QC	Quality Assurance/Quality Control
CY	Calendar year	QAPP	Quality Assurance Project Plan
DCS	Derived concentration technical	SCDHS	Suffolk County Department of
	standard		Health Services
DOE	U.S. Department of Energy	Sr-90	Strontium 90
DQOs	Data quality objectives	TDS	Total dissolved solids
EIMS	Environmental Info. Mgmt. System	TKN	Total Kjeldahl nitrogen
HWMF	Former Hazardous Waste	TSS	Total suspended solids
	Management Facility	TVOCs	Total volatile organic compounds
LEL	Lower explosive limit	UEL	Upper explosive limit
μg/L	Micrograms per liter	USEPA	United States Environmental
mg/L	Milligrams per liter		Protection Agency
mrem	Millirem	VOCs	Volatile organic compounds
MS/MSDs	Matrix spike/matrix spike duplicates		
NPL	National Priorities List		
NYSDEC	NY State Dept. of Environmental		

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1.0 INTRODUCTION

This report documents the Operation and Maintenance (O&M) activities and summarizes monitoring data collected during calendar year (CY) 2019 for the Current Landfill (Area of Concern [AOC] 3) and the Former Landfill Areas (Former Landfill AOC 2A, Interim Landfill AOC 2D, and Slit Trench AOC 2E). Brookhaven National Laboratory (BNL) is responsible for performing this work to comply with the post-closure O&M requirements specified in the 6 New York State Code of Rules and Regulations (6NYCRR) Part 360, Solid Waste Management Facilities, revised November 4, 2017. The details of the O&M programs are described in the Final Operations and Maintenance Manuals for the Current Landfill (CDM Federal, 1996a) and the Former Landfill Areas (CDM Federal, 1996c).

The following are the primary objectives of the O&M program:

- Monitor the effectiveness of the impermeable caps in protecting groundwater quality;
- Monitor the potential generation and migration of soil-gas; and
- Maintain and monitor the various components of the closure system (e.g., landfill caps, drainage structures, and environmental monitoring systems).

This is the twenty-fourth year of O&M for the Current Landfill, the twenty-third year for the Former Landfill and Slit Trench, and the twenty-second year for the Interim Landfill.

1.1 Site Description and Project Background

BNL is a 5,265-acre site located in central eastern Long Island, New York. The facility is a federally owned and funded international research and learning center managed by Brookhaven Science Associates (BSA) under contract with the United States Department of Energy (DOE). On December 21, 1989, the site was placed on the United States Environmental Protection Agency's (USEPA's) National Priorities List (NPL), a ranking of hazardous waste sites compiled by the federal government as part of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). Placing BNL on the NPL resulted in the establishment of a remediation task list for

various locations around the facility. The site subsequently was divided into seven separate remediation work areas known as Operable Units (OU). The Current Landfill and Former Landfill Areas are located in OU I, near the south-central portion of the BNL site (**Figure 1**).

<u>Current Landfill</u>. The Current Landfill consists of one unlined waste-cell that operated from the late 1960s until 1990 for disposing of waste generated at the Laboratory. An impermeable cap covering the cell was completed in November 1995. Additional information about the cap's construction can be obtained from the *Construction Certification Report for the Current Landfill* (CDM Federal, 1996b). Following the installation of the cap, the post-closure groundwater monitoring program was implemented in January 1996, in compliance with 6 NYCRR Part 360 Section 2.15, Solid Waste Management Facilities.

Groundwater quality near the Current Landfill is monitored under the O&M program for a wide variety of volatile organic compounds (VOCs), metals, radiological, and water chemistry (landfill leachate) parameters. Monitoring in this vicinity was expanded in 1999 to include a wetland area adjacent to the landfill's eastern boundary. This area, known as the Wooded Wetland area, is a twoacre wetland located between the Former Hazardous Waste Management Facility (HWMF) and the Current Landfill. The wetland receives surface runoff from the Current Landfill and usually is flooded during the spring/early summer and dry in late summer/fall. Monitoring of the Wooded Wetland area was incorporated into the Current Landfill Monitoring Program and consisted of sampling and analyzing surface water and sediment annually through 2008, and then every other year to evaluate the potential for leachate migrating into this area, as originally performed under the OUI Ecological Risk Assessment (CDM Federal, 1999). In response to information provided in the 2015 Environmental Monitoring Report, Current and Former Landfill Areas (BNL 2016) and additional tiger salamander information provided upon the request of the NYSDEC, it was agreed that further monitoring of the Wooded Wetlands would be limited to visual tiger salamander assessments. Furthermore, it was agreed to that no further sediment and surface water samples will be collected, and care would be taken by BNL to not disturb the buildup of detritus material in the Wooded Wetland.

As required under 6 NYCRR Part 360, groundwater quality must be monitored for a minimum of five years, after which the permittee may request modification of the sampling and analysis

requirements. In October 2001, BNL submitted the *Five-Year Evaluation Report for the Current Landfill* (BNL, 2001b). This report assessed groundwater trends over the five years after capping, and proposed changes to the sampling program. These changes were implemented in CY 2002. In July 2006, March 2011 and June 2016, BNL issued the additional five-year review reports which discussed all remediation areas at the site, including the current landfill (BNL 2016, BNL 2011, BNL 2016).

Former Landfill Area. The Former Landfill Area encompasses three closely located landfill units; the Former Landfill, the Slit Trench, and the Interim Landfill. The Former Landfill is an unlined waste-disposal area originally used by the United States Army starting in 1918. Waste disposal operations ceased in 1966, and the landfill was covered with soil. The Interim Landfill also is unlined and was reportedly used for approximately one year between the time the Former Landfill was closed and the Current Landfill was opened. The Slit Trench is unlined as well and is believed to have operated between 1960 and 1967 for disposal of construction and demolition debris (CDM Federal, 1996c).

The Former Landfill and Slit Trench were capped in November 1996 and the Interim Landfill was capped in October 1997. Additional information about the construction of the caps can be found in the *Construction Certification Report for the Former Landfill* (Roy F. Weston, 1997) and *Construction Certification Report for the Interim Landfill Capping* (PW Grosser, 1997). BNL started O&M activities in December 1996 at the Former Landfill and Slit Trench, and in November 1997 at the Interim Landfill. Under this O&M program, groundwater quality in downgradient wells near the Former Landfill is monitored for VOCs, metals, radionuclides, and landfill-leachate parameters.

In March 2002, BNL submitted a *Five-Year Evaluation Report for the Former Landfill* (P.W. Grosser, 2002), which assessed trends in groundwater quality over the five-year period following capping and proposed changes to the sampling program. These changes were implemented in CY 2003. In July 2006, March 2011 and June 2016 BNL issued the additional five-year review reports which discussed all remediation areas at the site including the Former Landfill areas (BNL 2016, BNL 2011, BNL 2016).

1.2 Overview of the Monitoring Program

Groundwater Monitoring

Data quality objectives (DQOs) for each of BNL's groundwater monitoring programs are presented in the *BNL Environmental Monitoring Plan* (BNL, 2019). The design of the data collection network was optimized as part of the process. Such optimization continues annually as part of the O&M program and is based on the interpretation of new data as well as historical trends. The primary DQO decision identified for the landfill monitoring programs is "Are the controls effectively improving groundwater quality below and downgradient of the landfill?"

Groundwater samples are collected from monitoring wells positioned upgradient and downgradient of each landfill area. Analytical data are reviewed, and determinations are made regarding the effectiveness of landfill controls.

The additional monitoring programs for the landfill areas consist of:

<u>Soil-gas Monitoring</u>. Measurements of methane, Lower Explosive Limit (LEL), and hydrogen sulfide are taken quarterly from monitoring locations surrounding the Current Landfill and annually from monitoring locations surrounding the Former Landfill to evaluate the movement of soil-gas from the landfills.

<u>Routine Visual Inspection, Maintenance, and Repair</u>. Monthly inspections are performed to monitor the structural and/or operational status of the landfill caps, drainage structures, and environmental monitoring systems. Semi-annual inspections of the landfills are also performed to ensure that institutional controls continue to be maintained.

<u>Leachate Discharge</u>. Visual inspections of the landfills are performed monthly to monitor for signs of leachate discharge. If observed, samples of the leachate are collected and analyzed. Leachate was not observed during 2019.

These activities are discussed in greater detail in **Sections 2 through 4** of this report. **Section 5** contains the conclusions and recommendations. References are included in **Section 6**.

2.0 GROUNDWATER MONITORING

2.1 Monitoring Well Networks

2.1.1 Current Landfill

Since January 1996, groundwater quality at the Current Landfill has been monitored using eleven downgradient wells and one background monitoring well. **Figure 2** depicts the location of the monitoring wells. **Figure 3** shows the water table contours for this area in January 2020. The depths of the screen intervals for the Current Landfill wells and fourth quarter depth to water elevations are listed below.

Well ID	Depth to Water (ft BLS) 4 th Q 2019	Screen Interval (ft BLS)	Screen Zone
087-09*	25.08	24–34	Shallow Glacial
087-11	12.94	11–21	Shallow Glacial
087-23	31.32	25–40	Shallow Glacial
087-24	31.23	70–80	Middle Glacial
087-26	11.74	70–80	Middle Glacial
087-27	11.86	5–20	Shallow Glacial
088-109	10.30	6–21	Shallow Glacial
088-110	12.22	10–25	Shallow Glacial
088-21	6.46	5–20	Shallow Glacial
088-22	6.69	70–80	Middle Glacial
088-23	6.52	120–130	Deep Glacial
098-99	9.27	39.5-49.5	Middle Glacial

BLS = Below Land Surface

2.1.2 Former Landfill

Since January 1997, groundwater quality at the Former Landfill area has been monitored using 14 shallow monitoring wells (three background and 11 downgradient). The locations of the 14 monitoring wells are presented in **Figure 4**. The direction of groundwater flow in the OU I area of the site is generally to the south-southeast. **Figure 3** shows the January 2020 water table contours for the area. The screen zones for Former Landfill Area wells are summarized below.

^{*}Background well

Well ID	Depth to Water (ft BLS) 4 th Q 2019	Screen Interval (ft BLS)	Screen Zone
086-42*	NS	65–75	Middle Glacial
086-72*	NS	41.5–56.5	Shallow Glacial
087-22*	NS	43–53	Shallow Glacial
097-17	NS	29–39	Shallow Glacial
097-64	32.31	29–44	Shallow Glacial
097-277	NS	40–55	Shallow Glacial
106-02	28.15	55–65	Middle Glacial
106-30	NS	29–44	Shallow Glacial
106-20	NS	85-95	Middle Glacial
106-21	NS	55-65	Shallow Glacial
106-43	27.04	43-53	Shallow Glacial
106-44	26.93	44-54	Shallow Glacial
106-45	26.97	44-55	Shallow Glacial
106-64	NS	30-40	Shallow Glacial

BLS = Below Land Surface

2.1.3 Sampling Frequency and Analytical Parameters

The majority of monitoring wells for the Current Landfill were sampled semiannually, during June and December 2019, for VOCs, metals, and water chemistry parameters. A quarterly VOC sampling frequency was maintained for wells 088-109 and 098-99, due to the continued presence of elevated levels of chloroethane. Samples were analyzed for radionuclides once during 2019 for wells 087-23, 087-27, 088-21, and 088-109.

Former Landfill Area wells are scheduled to be sampled every two years. However, as recommended in the 2016 Environmental Monitoring Report, Current and Former Landfill Areas (BNL, 2017), the sampling frequency for Sr-90 was increased to annually for wells 097-64, 106-02, 106-43, 106-44, and 106-45. All other wells and parameters, which include VOCs, pesticides/PCBs, general chemistry, metals and radionuclides, are scheduled to be sampled in 2020.

The BNL sampling team conducted the groundwater sampling, and General Engineering Laboratories, Inc of Charleston, South Carolina analyzed the samples. Groundwater samples were collected using BNL procedure EM-SOP-302, *Groundwater Sampling-Low Flow Purging and Sampling Using Dedicated Bladder Pumps*. See **Table 1** for a summary of analyses performed, by

^{*}Background well

NS = Not sampled in 2019

well and sampling round.

2.1.4 Quality Assurance / Quality Control

The groundwater samples were collected and analyzed in accordance with strict quality assurance/quality control (QA/QC) requirements as described in the BNL standard operating procedures (SOPs) for groundwater monitoring. The analytical results for groundwater samples collected during 2019 satisfied the data-quality objectives. Furthermore, a master calibration/maintenance log is maintained for each field-measuring device (e.g., pH, conductivity, turbidity meters).

The analytical results of samples collected for the Current and Former Landfill Area projects underwent data verification, using EM-SOP-203, *Chemical Data Verification*, and EM-SOP-204, *Radiochemical Data Verification*. These procedures are designed to verify the accuracy and/or completeness of analytical data. The data verification process is implemented to detect the most common analytical problems that affect the quality of the results. To accomplish this task, QA/QC items such as the following were checked: holding times, matrix spikes, laboratory and field blanks, and field logs. If items are found that can affect the use and interpretation of the data, they are either corrected, as in the case of unreadable information on the field logs, or the data are "qualified," as in the case of contamination of the blanks or violations of the holding time.

Guidance on the collection of QA/QC samples is contained in the QAPP, and in BNL procedure EM-SOP-200, *Collection and Frequency of Field Quality Control Samples*. The QA/QC samples collected included trip blanks, field blanks, matrix spike/matrix spike duplicate (MS/MSDs), and blind duplicates.

Trip blanks were analyzed for aqueous VOCs only. One trip blank was shipped to the analytical laboratory with each set of samples submitted for VOC analyses. The results of the blank samples did not indicate any significant impact on the quality of the results. One duplicate sample was collected from the Current Landfill during the first, second, third and fourth quarters. No inconsistencies were detected in the blind duplicate analyses. The results are indicative of consistency with contract analytical laboratories and sampling methods, resulting in valid, reproduceable data. Matrix spike/matrix spike duplicate (MS/MSD) samples were collected at the same frequency as the duplicates. Samples submitted for nitrate and nitrite analysis during the

second quarter were analyzed outside their respective holding times. The data has been qualified for the samples that were affected by this exceedance and subsequently denoted in the respective data tables. Furthermore, chloride results are absent for the second quarter due to a login error at the analytical lab, therefore no samples were obtained and are represented as such in the data tables. Fourth quarter Arsenic values have also been qualified due to the presence of this analyte in the associated Field Blank. Data for arsenic has been qualified in some cases with detection limits above the groundwater standard and therefore out of abundance of caution will not show as exceedance for the affected wells 087-23 and 088-110. The amount of qualified data was within acceptable limits and did not adversely impact the review of the groundwater quality.

2.2 Landfill Groundwater Monitoring Results

This section summarizes the 2019 results for VOCs, metals, water-chemistry parameters, and radionuclides detected for both the Current Landfill and radionuclide results from the Former Landfill Area. The historical trends in concentrations of key contaminants are assessed and shown graphically in **Figures 5 through 9**. Summary tables of all 2019 landfill groundwater data are presented in **Tables 2 through 6**. Detections that exceed groundwater standards are in bold text. The tables include groundwater standards, laboratory results, minimum detection limits, and laboratory data qualifiers.

The groundwater standards used for evaluating nonradiological groundwater data are those contained in the NYSDEC Division of Water Technical and Operational Guidance Series 1.1.1 Ambient Water Quality Standards and Guidance Values (June 1998, with addendums April 2000 and June 2004) (NYSDEC 1998, 2000, and 2004) and 6NYCRR Part 703.5. Groundwater standards for radiological isotopes were supplemented with New York State Department of Health's (NYSDOH's) strontium-90 and tritium standards for drinking water. There were no groundwater standards for the gamma constituents; therefore, a Groundwater Screening Level was used. This value is based on a dose equivalent of 4 millirems (mrem)/year and was calculated as 4% of the DOE Derived Concentration Technical Standards (DCS) (DOE-STD-1196-2011) for the isotope of concern. These values are listed under the "groundwater standards" column in the summary tables and annotated where appropriate. Laboratory results that exceed the lower of the groundwater standards or the Cleanup Goals listed in the Record of Decision (ROD) are highlighted in the data summary tables to facilitate review of the information.

The laboratory data qualifiers included in the tables vary for the different analyses. Explanations for the data qualifiers are included in the notes in each table. Complete 2019 laboratory data reports, chain of custody forms, and well-sampling logs for both landfills are archived and available upon request. In addition, analytical results are stored in the BNL Environmental Information Management System (EIMS) database.

2.2.1 Current Landfill

2.2.1.1 Volatile Organic Compounds (VOCs)

Benzene and chloroethane have historically been the primary groundwater contaminants detected downgradient of the Current Landfill. Benzene was detected above its standard of 1 microgram per liter (μ g/L) in monitoring well 087-11 and 088-110. 1,1-Dichloroethane was detected above the groundwater standard of 5 μ g/L in downgradient monitoring wells 088-109 during 2019 (**Table 2**). Chloroethane was detected in wells 088-22, 088-109 and 088-110 above the groundwater standard of 5 μ g/L. No other VOCs were detected above groundwater standards during 2019.

Benzene exceeded the 1 μ g/L standard in well 087-11 during the June 2019 and December 2019 sampling events, with a maximum concentration of 2.44 μ g/L. Well 088-110 exceeded the benzene standard during the December 2019 sampling event with result of 1.01 μ g/L. Chloroethane exceeded the 5 μ g/L standard in wells 088-22, 088-109 and 088-110 during 2019. Chloroethane exceeded the standard in wells 088-22 for December and well 088-109 in September with a concentration of 15.1 μ g/L and 14.9 μ g/L respectively. Well 088-110 exceeded the standard in both sampling events with a concentration of 8.91 μ g/L in June and 10.3 μ g/L in December. The maximum chloroethane concentration of 15.1 μ g/L was detected in well 088-22 during the December sampling event, which is well below the historic high of 313 μ g/L detected in this well in 1997. 1,1-Dichloroethane was detected above the standard of 5 μ g/L in well 088-109 during the September sampling event with a maximum concentration just above the standard at 5.32 μ g/L. There is no apparent seasonal or water table elevation correlation with VOC concentrations in this well based on an assessment of historical data.

Figure 5 plots the concentration trends of total VOCs (TVOC), benzene, and chloroethane. Overall, the trend plots also show a distinct decrease in VOC concentrations from the high concentrations

seen prior to the installation of the cap. This reflects the positive effects of the capping on the groundwater quality downgradient of the landfill.

2.2.1.2 Water Chemistry Parameters

Groundwater samples near the Current Landfill were analyzed semi-annually for ammonia, total Kjeldahl nitrogen (TKN), cyanide, sulfate, nitrite, nitrate, total nitrogen, chloride, alkalinity, total dissolved solids (TDS or residue, nonfilterable), and total suspended solids (TSS or residue, filterable) during 2019. The results are provided in **Table 3**. Elevated levels of these parameters can be indicative of the presence of landfill leachate. A comparison of downgradient and background wells shows that leachate continues to be generated from the Current Landfill, albeit at low concentrations. Decreasing to stable trends in concentrations of contaminants indicate that the capping continues to effectively reduce the generation and migration of leachate.

During 2019, ammonia was the only water chemistry parameter detected above standards. Ammonia was detected above the standard of 2 milligrams per liter (mg/L) in well 087-11 at its highest concentration at 5.2 mg/L in June 2019 (**Table 3**). The levels of ammonia detected in downgradient wells are consistent with historic data.

Chloride was not detected above the standard of 250 mg/L in any wells in 2019. Downgradient well 087-21 had the highest concentration of chloride at 60.4 mg/L. **Figure 6** plots the trends for alkalinity and chloride. The trends for downgradient wells show low levels of chloride concentrations near the Current Landfill. The historical concentration trends plotted show overall stable to decreasing levels of chloride.

Alkalinity, in the form of bicarbonate, is the concentration of anions available to neutralize acid, and is often used as an indicator of leachate contamination. The alkalinity in background well 087-09 ranged from 25.5 mg/L to 36.6 mg/L. The highest alkalinity concentration during 2019 was detected in downgradient, shallow Upper Glacial aquifer well 087-11, at 168 mg/L. There is no groundwater standard for alkalinity. The historical concentration trends plotted in **Figure 6** show overall stable to decreasing levels of alkalinity.

During 2019, all sulfate concentrations remained below the groundwater standard of 250 mg/L. The highest sulfate value reported for 2019 was detected in the December sample from monitoring well

088-109 at a concentration of 21.4 mg/L. This is consistent with historic background levels at the Current Landfill.

TDS and TSS results were similar to those from previous years. TDS and TSS concentrations in background well 087-09 ranged from 150 mg/L to 94.3 mg/L, and 4.2 to 7.6 mg/L, respectively. The maximum concentrations observed in downgradient wells were 296 mg/L and 49 mg/L of TDS and TSS, respectively.

No water chemistry parameters have exceeded groundwater standards in downgradient wells 087-24, 088-22, and 088-23, since 1998. These wells are all screened in the mid to deep-Upper Glacial aquifer to monitor the vertical extent of contamination from the Current Landfill.

2.2.1.3 *Metals*

Historically, iron is detected consistently above groundwater standards in the upgradient well, and the majority of downgradient wells surrounding the landfill. Precipitated iron from the BNL Water Treatment Plant was disposed of at the Current Landfill during past operations. However, metals concentrations in upgradient well 087-09 are still lower than in several downgradient wells, suggesting continued leachate migration from the landfill into the groundwater.

During 2019, iron and chromium exceeded their respective groundwater standards in the background well 087-09. Aluminum, iron, manganese, and sodium exceeded their respective groundwater standards in several downgradient wells (**Table 4**).

Aluminum was reported above the standard of 200 μ g/L in downgradient well 088-21 at a maximum concentration of 263 μ g/L. This result is consistent with historic results reported for several Current Landfill wells, including background well 087-09.

Iron was reported above the standard of 300 μ g/L in wells 087-09, 087-11, 087-23, 087-27, 088-109, 088-110 and 088-21. The background concentrations ranged up to 2,680 μ g/L while downgradient concentrations ranged up to 88,000 μ g/L in well 087-11. Well 087-11 has shown decreasing iron concentrations since the fourth quarter 2018. Iron trend graphs are plotted on **Figure 7**.

Manganese was detected above the standard of 300 μ g/L in wells 087-11, 087-23, 087-27, 088-109 and 088-110. Manganese ranged from 93.1 μ g/L to 134 μ g/L in background well 087-09, and up to 5,080 μ g/L in the downgradient well 087-27.

Sodium was detected above the standard of 20,000 μ g/L in wells 087-11, 087-24, 087-26, 087-27, 088-110 and 088-21. Downgradient sodium levels ranged up to 47,600 μ g/L in well 088-21.

Chromium was detected above the standard of $50 \,\mu\text{g/L}$ in background well 087-09 at concentrations up to 79.8 $\,\mu\text{g/L}$. Historical data shows consistent exceedances of chromium within this upgradient well. However, chromium was not detected above the standard in any of the downgradient wells.

2.2.1.4 Radionuclides

No radionuclides were detected above groundwater standards for strontium-90, tritium and gamma constituents during 2019 (**Table 5**). Strontium-90 was the only radionuclide detected during 2019. Strontium-90 was detected below the groundwater standard of 8 pCi/L with a concentration of 1.33 pCi/L in well 088-21. As noted in **Section 2.2**, there are no groundwater standards for the gamma constituents; therefore, a groundwater screening level was used for comparison purposes. **Figure 8** shows the historical strontium-90 and tritium concentration trends for the four wells sampled.

2.2.2 Former Landfill

Based on changes recommended in the 2012 Environmental Monitoring Report, Current and Former Landfill Areas (BNL,2013), monitoring wells are scheduled to be sampled every two years. However, the Sr-90 sampling frequency for wells 097-64, 106-02, 106-43, 106-44, and 106-45 is annual. All wells were sampled in 2019.

2.2.2.1 Radionuclides

The sampling results for the former landfill are summarized in **Table 6**, and concentration trend plots for Strontium-90 are shown on **Figure 9**. During 2019, strontium-90 was only detected in well 106-44 at a concentration of 3.18 pCi/L. Strontium-90 has not been detected above the standard of 8 pCi/L in the Former Landfill monitoring wells since 2001.

3.0 SOIL-GAS MONITORING

3.1 Soil-gas Monitoring Networks

Soil-gas readings were collected from wells surrounding the Current Landfill in April, June, September, and December 2019 and from the Former Landfill in August 2019. Methane, lower explosive limit (LEL), and hydrogen sulfide were measured using a Landtec[®] GEM 2000. The LEL for methane is 5.3% and the upper explosive limit (UEL) is 15%.

3.1.1 Current Landfill

Along the perimeter of the Current Landfill, 58 points were sampled for soil-gas, which includes four outpost soil-gas well clusters, GSGM-1 to GSGM-4, located along the south side of Brookhaven Avenue. The sampling points include 12 soil-gas well clusters consisting of three sampling intervals per cluster, and 11 soil-gas well couplets consisting of two sampling intervals per couplet. **Table 7** describes each soil-gas well adjacent to the landfill. Their locations are illustrated on **Figure 10**.

3.1.2 Former Landfill Area

Twenty-four sampling points were monitored for the Former Landfill Area. These points include 12 well couplets consisting of two sampling points per couplet. Details of each soil-gas well are given in **Table 7** and their locations shown in **Figure 11**.

3.1.3 Sampling Frequency

Soil-gas was monitored for each landfill in the following months.

Sampling Event	Current Landfill	Former Landfill
Round 1	April 2019	August 2019
Round 2	June 2019	None
Round 3	September 2019	None
Round 4	December 2019	None

3.2 Results of Soil-Gas Monitoring

Action levels for soil-gas are specified in 6 NYCRR Part 360-2.17(f) in terms of percent LEL, which is primarily related to the amount of methane present. This discussion focuses primarily on the methane levels detected during monitoring. Hydrogen sulfide is monitored but has no regulatory action level. 6 NYCRR Part 360-2.17(f) specifies that active measures to control decomposition gases are required when the concentration of methane or other explosive gases exceeds 25 percent of the LEL (or 1.3% methane) in facility structures, or 100 percent (%) of the LEL (or 5.3% methane) at the site boundary.

3.2.1 Current Landfill

A total of 23 soil-gas monitoring well clusters are positioned around the Current Landfill (**Figure 10**) and were sampled quarterly during 2019. Potential receptors, or areas where methane can accumulate near the Current Landfill, include the National Weather Service office building located 480 feet north northwest of the Current Landfill on the north side of Brookhaven Avenue. Four outpost soil-gas locations, GSGM-1 to GSGM-4, are located along the south side of Brookhaven Avenue, and are used to monitor the northern extent of the migration of landfill gas. Should methane extend to the south side of Brookhaven Avenue at concentrations exceeding 25 percent of the LEL (or 1.3% methane), active measures may be required to control its migration. This is a BNL administration limit that would trigger further evaluation.

The results of the soil-gas monitoring for 2019 are summarized in **Table 8**. **Appendix A** contains the field notes recorded during the sampling events. Instrument measurements show that methane continues to be generated in several areas of the landfill. The percent of the LEL is elevated along the western side and the southeast boundary of the Current Landfill. In addition, SGMW-19 along the northern side of the Current Landfill had elevated LEL readings in only one of its quarterly sampling events. The LEL readings in these areas have remained stable since 1996 when monitoring began. The current gas venting system appears to be effective in controlling gas accumulation. These data are consistent with previous years.

Outpost wells, GSGM-1 to GSGM-4, located along the south side of Brookhaven Avenue and immediately upgradient of the landfill showed no methane during 2019, indicating that the methane accumulation and migration does not extend to this area. Should methane, at concentrations exceeding 25 percent of the LEL (or 1.3% methane) extend to these outpost wells on the south side of Brookhaven Avenue, active measures may be required to control its migration.

Hydrogen sulfide is a product of anaerobic decay in landfills and can produce an odor like rotten eggs. It is a nuisance, but rarely a toxicity problem. For reference, the National Institute of Occupational Safety and Health sets an exposure limit of 10 parts per million (ppm) hydrogen sulfide in the breathing zone for an 8-hour period.

Hydrogen sulfide measurements collected from the soil-gas monitoring wells ranged from 0 ppm to 45 ppm. Well SGMW-02B located along the west section of the landfill, had the highest hydrogen sulfide concentration of 45 ppm, which was above the 10 ppm exposure limit. However, the measurement was taken from a vapor point screened 10.5 to 16 ft below the surface, and not from the ambient breathing zone. Elevated hydrogen sulfide was also detected in well SGMW-03B, which is screened 10.5 to 17 ft below the surface at a concentration of 30 ppm. Like methane, receptors to hydrogen sulfide are considered to be in areas such as basements where the gas can accumulate. Based upon the readings obtained from the outpost soil-gas wells along the south side of Brookhaven Avenue (GSGM-1 to GSGM-4), there is no evidence that hydrogen sulfide is migrating toward the National Weather Service building.

3.2.1.1 Trend in Soil-Gas Data

Historically the levels of methane and hydrogen sulfide in the wells along the northwest landfill boundary and southeast corner have remained elevated but stable.

3.2.2 Former Landfill Area

A total of 12 soil-gas monitoring well clusters are positioned around the Former Landfill Area (**Figure 11**). During 2019, the well clusters were monitored once, in August. The only existing operating facility within the immediate vicinity of the Former Landfill Area is Building 670, located approximately 650 feet to the southeast. This building houses the Chemical Holes Sr-90 groundwater treatment system. This facility does not have a basement. Based upon the sampling event, there was

no methane or hydrogen sulfide detected. **Table 9** details the 2019 soil-gas monitoring results for the Former Landfill Area. **Appendix A** contains the field notes recorded during the sampling events.

3.2.2.1 Trends in Soil-Gas Data

The results of monitoring the Former Landfill Area continue to be consistent with the initial survey of the methane gas migration conducted in 1995, during which concentrations between 0% to 0.1% methane were recorded. Methane has not been detected since 2005. Although hydrogen sulfide gas was measured during this initial survey it has not been detected since 2010.

Presently, there is no measured pathway for methane gas migration, nor do the concentrations represent an explosive hazard, as shown by the non-detectable readings on the LEL meter. The age of the Former Landfill Area and the types of materials disposed of would likely result in low levels or the absence of methane or hydrogen sulfide.

4.0 MAINTENANCE AND REPAIR

Monthly site inspections were performed by BNL at the Current and Former Landfill areas to monitor the structural and/or operational status of the landfill cap, gas vents, drainage structure, fences and environmental monitoring system (groundwater wells, soil-gas wells) in accordance with the O&M Manuals. A copy of the inspection reports is included in **Appendix B**. Maintenance and repair work completed by BNL is discussed below.

4.1 Landfill Cap and Gas Vents

To prevent ruts in the landfills caused by the weight of the lawn mowers during periods of above normal precipitation, grass cutting is only conducted when optimal soil conditions are evident. During 2019, the grass at the Current and Former Landfills was cut during June and October. The vegetation along the Current Landfill asphalt road edges was partially sprayed with herbicide. Pine seedlings observed growing on the edge of the Former Landfill area were hand pulled at the time of inspection. The seedlings only penetrated the top soil cover. Several animal burrows at both the Current and Former Landfills were filled in throughout 2019. The burrows did not penetrate past the protection layer of the cap. During the June grass cutting event in the Former Landfill, a six inch passive gas vent riser and gooseneck was found damaged presumably by being hit by a mower. The six-inch schedule 80 PVC riser was found to be slightly dislodged from the pipe boot connection approximately 2 feet below grade. The licensed well installation contractor who performed the repair work reconnected the riser pipe and added a cement pad for stability.

4.2 Drainage Structures

The drainage structures at both the Current and Former Landfill areas were maintained. They were observed to be operational and structurally sound during the site inspections. Small pine seedlings and weeds were noted growing in the drainage channels of both landfills during various times of the year. The weeds died off as cold weather set in. If they grow back in sufficient numbers, they will either be cut back or sprayed with herbicide.

4.3 Environmental Monitoring System

The monitoring wells and soil-gas monitoring wells associated with the landfills required no significant maintenance. Access to the soil-gas monitoring wells was cleared via mechanical weed whacking prior to each sampling event.

4.4 Related Structures

No structures other than the passive gas vent riser and gooseneck described above required maintenance during 2019.

5.0 CONCLUSIONS AND RECOMMENDATIONS

5.1 Groundwater Monitoring

5.1.1 Conclusions for the Current Landfill

- Although low levels of contaminants continue to be detected, the landfill controls are effective at reducing the impact of the Current Landfill on groundwater quality as evidenced by the improving quality of groundwater downgradient of the landfill.
- Benzene was detected in downgradient well 087-11 and 088-110 at concentrations slightly above the groundwater standard with a maximum concentration of 2.44 μg/L and 1.01 μg/L respectively. The other VOCs detected above the groundwater standard were chloroethane and 1,1-dichloroethane. 1,1-Dichloroethane was detected above the standard of 5 μg/L in monitoring well 088-109. The maximum concentration of 1,1-dichloroethane was 5.32 μg/L. Chloroethane was detected in wells 088-22, 088-109 and 088-110 above the groundwater standard of 5 μg/L with concentrations up to 15.1 μg/L. Although VOCs continue to be detected in downgradient wells, an analysis of the trends of VOCs indicate the concentrations are stable to decreasing. These VOCs are naturally attenuating and are not detected at the site boundary above the drinking water standard.
- Concentrations of landfill water chemistry parameters and metals such as ammonia and iron in several downgradient wells were above the upgradient values. This suggests that leachate continues to emanate from the landfill into groundwater. Ammonia was the only water chemistry parameter detected above the standard of 2 mg/L, in downgradient well 087-11 at a maximum of 5.2 mg/L.
- During 2019, iron and chromium in the background well, and aluminum, iron, manganese, and sodium in several downgradient wells were detected above their respective groundwater standards. These parameters and concentrations are consistent with historic values.

Strontium-90 was detected in well 088-21 downgradient of the Current Landfill, but at concentrations well below groundwater standards. This is consistent with historical observations. There have been no detections of radionuclides above the drinking water standards since 1998.

5.1.2 Recommendations for the Current Landfill

 The monitoring well network for the Current Landfill is adequate, and no changes to the network or the sampling frequency are recommended at this time.

5.1.3 Conclusions for the Former Landfill Area

- Monitoring at the Former Landfill continue to show only limited impact to groundwater quality, and that the controls are effective.
- All strontium-90 detections were below the groundwater standard of 8 pCi/L during 2019. The highest strontium-90 result was in well 106-44 at 3.18 pCi/L. The strontium-90 results are consistent with historic data.

5.1.4 Recommendations for the Former Landfill Area

 The monitoring well network and sampling schedule for the Former Landfill are adequate, and no changes are recommended at this time.

5.2 Soil-Gas Monitoring

5.2.1 Conclusions for the Current Landfill

• Methane and/or hydrogen sulfide levels in wells located along the west landfill boundary, north landfill boundary and southeast corner have remained stable and have not shown any significant increases or decreases over time. No gas migration has been observed this year at the outpost soil-gas wells along Brookhaven Avenue.

5.2.2 Recommendations for the Current Landfill

 The soil-gas monitoring program is adequate at this time and no changes are recommended.

5.2.3 Conclusions for the Former Landfill Area

• Methane and hydrogen sulfide monitoring at the Former Landfill Area continue to show no detectable levels of landfill gas. Methane has not been detected at or above standards since monitoring began in 1996.

5.2.4 Recommendations for the Former Landfill Area

 The soil-gas monitoring program is adequate at this time and no changes are recommended.

5.3 Maintenance and Repair

• Maintenance of the landfill caps will continue in accordance with the O&M requirements.

5.3.1 Current Landfill

• Monthly inspections and maintenance will continue in accordance with the O&M requirements. Access to the soil-gas monitoring wells will continue to be cleared via mechanical weed whacking. Continue the removal of small pines and weeds in the drainage channel during 2020.

5.3.2 Former Landfill Area

• Monthly inspections and maintenance will continue in accordance with the O&M requirements. Access to the soil-gas monitoring wells will continue to be cleared via mechanical weed whacking. Continue the removal of small pines and weeds in the drainage channel during 2020.

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Table 1

Analytical Requirements for Groundwater Samples

Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	TSS/TDS	Sufates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen Nitrates	Nitrites	Ammonia	TAL Metals	Cyanide	EPA 901 Gamma Spec	906 Tri	EPA 905 Sr 90	Silnd Dupilcate/NS/NSD Frequency (events/year)
087-09	CLF		Background	Χp	Χp	X ^D	X _D	X _D X		Χp	Χ _D	Χ _p				2
087-11	CLF		Downgradient	X_p				X _p X	b Xb		X _p	Xp				2
087-23	CLF		Downgradient	X_p				X _p X					Xa	Xa	X ^a	2
087-24	CLF		Downgradient	X^{a}	Xb	X ^b	X ^b	X ^b X		X _p	X _p	X _p				2
087-26	CLF		Downgradient	X_p	Xb	X ^b	X ^b	X ^b X	b Xb	X _p	X _p	X _p				2
087-27	CLF		Downgradient	X_p	X _p	X ^b	X _p	X _p X	b Xb	Xp	X _p		Xa	Xa	X ^a	2
088-109	CLF		Downgradient	Х	Xb	X ^b	X ^b	X _p X	b Xb	Xp	Xb	Xp	Xa	Xa	X ^a X	4
088-110	CLF		Downgradient	X_p	X _p			X _p X	b Xb	Xp	X _p	X _p				2
088-21	CLF		Downgradient	X_p	Xb	X ^b	X ^b	X ^b X	b Xb	X _p	X _p	X _p	Xa	Xa	X ^a	2
088-22	CLF		Downgradient	Xa	Xa	Xa	X ^a	X ^a X	a Xa	Xa	Xa	Xa				1a
088-23	CLF		Downgradient	X^{a}	X ^a	Xa	X ^a	X ^a X	a X ^a	Xa	Xa	Xa				1a
098-99	CLF	OU I (South Boundary)	Downgradient	Х												4
097-64	FLF		Downgradient												X ^a	1a
106-02	FLF		Downgradient												X ^a	1a
106-43	FLF		Downgradient												X ^a	1a
106-44	FLF		Downgradient												X ^a	1a
106-45	FLF		Downgradient												Xª	1a

NOTES:

a: Collect in 4th Quarter only.

b: Collect in 2nd and 4th Quarters.

		087-0	19	087-0	9	087-1	1	087-11	L	087-2	3	087-2	3	087-2	24	08	7-26
	Groundwater Standards			12/16/2				12/16/20									
<u>Analtye</u>	<u>(ug/L)</u>	(ug/L	_	(ug/L	_	(ug/L	_	(ug/L)		(ug/L		(ug/L	_	(ug/			<u>g/L)</u>
1,1,1,2-Tetrachloroethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,1,1-Trichloroethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,1,2,2-Tetrachloroethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,1,2-Trichloroethane	1	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,1-Dichloroethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.2	J	0.5	U	1	U
1,1-Dichloroethylene	5 5	1	U	0.5	U	1	U	0.5 0.5	U	1	U	0.5	U	0.5	U	1	U
1,1-Dichloropropene 1,2,3-Trichlorobenzene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,2,3-Trichloropenzene	0.04	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,2,4-Trichlorobenzene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,2-Dichloroethane	0.6	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,2-Dichloropropane	1	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
1,3-Dichloropropane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
2,2-Dichloropropane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Benzene	1	1	U	0.5	U	1.31	Ŭ	2.44	_	0.67	J	0.64	_	0.5	U	1	U
Benzene, 1,2,4-trimethyl	5	1	U	0.5	U	1	U	0.47	J	1	U	0.84		0.5	U	1	U
Benzene, 1,3,5-trimethyl-	5	2	U	0.5	U	2	U	0.5	U	2	U	0.5	U	0.5	U	2	U
Benzene, 1-methylethyl-		1	U	0.5	U	1	U	0.58	Ť	1	U	0.5	U	0.5	U	1	U
Bromobenzene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Bromodichloromethane	50	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Bromoform	50	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Carbon tetrachloride	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Chlorobenzene	5	1	U	0.5	U	0.51	J	0.79		0.45	J	0.51		0.5	U	1	U
Chlorobromomethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Chloroethane	5	1	U	0.5	U	1.66		3.33		2.12		2.23		0.5	U	1	U
Chloroform	7	0.47	J	0.57	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
cis-1,2-Dichloroethylene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
cis-1,3-Dichloropropene	0.4	1	U	0.5	U	1	U	0.5	U	1	כ	0.5	U	0.5	U	1	U
Cymene	5	1	U	0.5	U	1	U	0.5	U	1	כ	0.5	U	0.5	U	1	U
DBCP	0.04	1	U	1	U	1	U	1	U	1	כ	1	U	1	U	1	U
Dibromochloromethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Dibromomethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Dichlorodifluoromethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
EDB	0.05	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Ethene, 1,2-dichloro-, (E)-	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Ethylbenzene	5	1	U	0.5	U	1	U	0.8		1	U	0.5	U	0.5	U	1	U
Hexachlorobutadiene	0.5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
m-Dichlorobenzene	3	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
m/p xylene Methyl bromide	5 5	2	U	1 0.5	U	2	U	0.81	J	2	U	0.5	U	0.5	U	2	U
Methyl chloride	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Methyl tert-butyl ether	10	1	U	0.5	U	1	U	0.5	J	1	U	0.5	U	0.5	U	1	U
Methylene chloride	5	5	U	0.5	U	5	U	0.19	U	5	U	0.5	U	0.5	U	5	U
n-Butylbenzene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
n-Propylbenzene	5	1	U	0.5	U	1	U	0.38	J	1	U	0.5	U	0.5	U	1	U
Naphthalene	10	1	U	0.5	U	1	U	3.6	,	1	U	0.5	U	0.5	U	1	U
o-Chlorotoluene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
o-Dichlorobenzene	3	1	U	0.5	U	1	U	0.29	J	1	U	0.5	U	0.5	U	1	U
o-Xylene	5	1	U	0.5	U	1	U	0.47	J	1	U	0.5	U	0.5	U	1	U
p-Chlorotoluene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
p-Dichlorobenzene	3	1	U	0.5	U	1	U	0.39	J	1	U	0.38	J	0.5	U	1	U
sec-Butylbenzene	5	1	U	0.5	U	1	U	0.58		1	U	0.5	U	0.5	U	1	U
Styrene	5	1	U	0.5	U	1	U	0.5	U	1	כ	0.5	U	0.5	U	1	U
tert-Butylbenzene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Tetrachloroethylene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Toluene	5	1	U	0.5	U	0.67	J	0.5	U	1	U	0.5	U	0.5	U	1	U
trans-1,3-Dichloropropene	0.4	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Trichloroethylene	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Trichlorofluoromethane	5	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
Vinyl acetate		5	U			5	U			5	U					5	U
Vinyl chloride	2	1	U	0.5	U	1	U	0.5	U	1	U	0.5	U	0.5	U	1	U
524.2 TVOC				0			<u> </u>	15.12				4.8		0	<u> </u>	L.	\sqcup
8260 TVOC		0.47				4.15				3.24						0	Ш

U: Analyte was analyzed for, but not detected above the MDL.

Bold: Value exceeds Standard/Guiadance Value

J: Value is estimated

		087-2			087-27		087-27		09 088-109)9	088-10)9	088-10	9	088-11	.0	088-11	.0
	Groundwater Standards						12/16/2019			6/13/20			-	12/16/2			_		
<u>Analtye</u>	<u>(ug/L)</u>	(ug/L	_				(ug/L))	(ug/L)		(ug/L)	(ug/L		(ug/L		(ug/L)	
1,1,1,2-Tetrachloroethane	5	0.5	U	1			U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,1,1-Trichloroethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,1,2,2-Tetrachloroethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,1,2-Trichloroethane	1 -	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,1-Dichloroethane 1,1-Dichloroethylene	5 5	0.5 0.5	U	1	U	0.5 0.5	U	0.78 0.5	U	0.99	J	5.32 0.5	U	0.81	U	0.53	J	0.86	U
1,1-Dichloropropene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,2,3-Trichlorobenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	IJ	0.5	U	1	U	0.5	U
1,2,3-Trichloropenzene	0.04	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,2,4-Trichlorobenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
1,2-Dichloroethane	0.6	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	IJ	0.5	U	1	U	0.5	U
1,2-Dichloropropane	1	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	IJ	0.5	U	1	U	0.5	U
1,3-Dichloropropane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	IJ	0.5	U	1	U	0.5	U
2,2-Dichloropropane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	IJ	0.5	U	1	U	0.5	U
Benzene	1	0.5	U	1	U	0.76	Ť	0.5	U	1	U	0.53	Ŭ	0.5	U	0.58	J	1.01	Ť
Benzene, 1,2,4-trimethyl	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Benzene, 1,3,5-trimethyl-	5	0.5	U	2	U	0.5	U	0.5	U	2	U	0.5	U	0.5	U	2	U	0.5	U
Benzene, 1-methylethyl-		0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Bromobenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Bromodichloromethane	50	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Bromoform	50	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Carbon tetrachloride	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Chlorobenzene	5	0.5	U	1	U	0.5		0.5	U	1	U	0.5	U	0.5	U	1	U	0.46	J
Chlorobromomethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Chloroethane	5	0.5	U	1	כ	0.5	U	2.37		4.38		14.9		0.5	כ	8.91		10.3	
Chloroform	7	0.5	U	0.34	J	0.5	U	0.5	כ	1	כ	0.5	U	0.5	כ	1	U	0.5	U
cis-1,2-Dichloroethylene	5	0.5	U	1	כ	0.5	U	0.5	כ	1	כ	0.5	U	0.5	כ	1	U	0.5	U
cis-1,3-Dichloropropene	0.4	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Cymene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
DBCP	0.04	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Dibromochloromethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Dibromomethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Dichlorodifluoromethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
EDB	0.05	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Ethene, 1,2-dichloro-, (E)-	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Ethylbenzene	5	0.5 0.5	U	1	U	0.5 0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Hexachlorobutadiene m-Dichlorobenzene	0.5 3	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	IJ	0.5	U	1	U	0.5	U
m/p xylene	5	1	U	2	U	1	U	1	U	2	U	1	IJ	1	U	2	U	1	U
Methyl bromide	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Methyl chloride	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Methyl tert-butyl ether	10	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Methylene chloride	5	0.5	U	5	U	0.5	U	0.5	U	5	U	0.5	U	0.5	U	5	U	0.5	U
n-Butylbenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
n-Propylbenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Naphthalene	10	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
o-Chlorotoluene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
o-Dichlorobenzene	3	0.5	U	1	ט	0.5	U	0.5	כ	1	כ	0.5	U	0.5	ט	1	U	0.5	U
o-Xylene	5	0.5	U	1	כ	0.5	U	0.5	כ	1	כ	0.5	U	0.5	כ	1	U	0.5	U
p-Chlorotoluene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
p-Dichlorobenzene	3	0.5	U	1	U	0.2	J	0.5	U	1	U	0.5	U	0.5	U	1	U	0.42	J
sec-Butylbenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Styrene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
tert-Butylbenzene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Tetrachloroethylene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Toluene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
trans-1,3-Dichloropropene	0.4	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Trichloroethylene	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Trichlorofluoromethane	5	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
Vinyl acetate		0.5		5	U	0.5	ļ.,.	0.5	ļ.,	5	U	0.5	H	0.5	ļ.,	5	U	0.5	ļ
Vinyl chloride	2	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U	1	U	0.5	U
524.2 TVOC		0		0.24	_	1.46		3.15		5.37		20.75	H	0.81	_	10.02	H	13.05	\vdash
8260 TVOC				0.34		l	l			5.37						10.02			Ш

U: Analyte was analyzed for, but not detected above the MDL.

Bold: Value exceeds Standard/Guiadance Value

J: Value is estimated

		088-21 08 6/14/2019 12/1		088-2	1	088-22	2	088-2	23	098-9	9	098-9	9	098-9	9	098-9	9
	Groundwater Standards		(ug/L) 12									6/14/20				12/16/2	
<u>Analtye</u>	<u>(ug/L)</u>			(ug/l	_	(ug/L)		(ug/l)	(ug/L)	(ug/L	_	(ug/L		(ug/l	_
1,1,1,2-Tetrachloroethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,1,1-Trichloroethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,1,2,2-Tetrachloroethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,1,2-Trichloroethane	1	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,1-Dichloroethane	5	1	U	0.5	U	4.38	.	0.5	U	1.94	١	0.92	J	3.21		3	
1,1-Dichloroethylene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,1-Dichloropropene 1,2,3-Trichlorobenzene	5 5	1	U	0.5 0.5	U	0.5 0.5	U	0.5 0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,2,3-Trichloropenzene	0.04	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,2,4-Trichlorobenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,2-Dichloroethane	0.6	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,2-Dichloropropane	1	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
1,3-Dichloropropane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
2,2-Dichloropropane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Benzene	1	1	U	0.5	U	0.49	J	0.5	U	0.5	U	1	U	0.26	J	0.5	U
Benzene, 1,2,4-trimethyl	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Benzene, 1,3,5-trimethyl-	5	2	U	0.5	U	0.5	U	0.5	U	0.5	U	2	U	0.5	U	0.5	U
Benzene, 1-methylethyl-		1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Bromobenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Bromodichloromethane	50	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Bromoform	50	1	U	0.5	J	0.5	U	0.5	U	0.5	ט	1	ט	0.5	U	0.5	U
Carbon tetrachloride	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Chlorobenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Chlorobromomethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Chloroethane	5	1	U	0.5	U	15.1		0.5	U	0.5	U	1	U	0.5	U	0.5	U
Chloroform	7	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
cis-1,2-Dichloroethylene	5	1	U	0.5	U	0.5	U	0.5	U	0.25	J	1	U	0.27	J	0.5	U
cis-1,3-Dichloropropene	0.4	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Cymene DBCP	5 0.04	1	U	0.5	U	0.5	U	0.5 1	U	0.5	U	1	U	0.5	U	0.5	U
Dibromochloromethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Dibromomethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Dichlorodifluoromethane	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
EDB	0.05	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Ethene, 1,2-dichloro-, (E)-	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Ethylbenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Hexachlorobutadiene	0.5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
m-Dichlorobenzene	3	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
m/p xylene	5	2	U	1	J	1	U	1	U	1	ט	2	ט	1	U	1	U
Methyl bromide	5	1	U	0.5	J	0.5	U	0.5	U	0.5	ט	1	ט	0.5	U	0.5	U
Methyl chloride	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Methyl tert-butyl ether	10	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Methylene chloride	5	5	U	0.5	U	0.5	U	0.5	U	0.5	U	5	U	0.5	U	0.5	U
n-Butylbenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
n-Propylbenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Naphthalene	10	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
o-Chlorotoluene	5 3	1	U	0.5	U	0.5	U	0.5 0.5	U	0.5	U		U	0.5	U	0.5	U
o-Dichlorobenzene o-Xylene	5	1	U		U		U		U		U		U		U		U
p-Chlorotoluene	5	1	U	0.5 0.5	U	0.5 0.5	U	0.5 0.5	U	0.5	U	1	U	0.5	U	0.5	U
p-Dichlorobenzene	3	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
sec-Butylbenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Styrene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
tert-Butylbenzene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Tetrachloroethylene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Toluene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
trans-1,3-Dichloropropene	0.4	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Trichloroethylene	5	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Trichlorofluoromethane	5	1	U	0.5	υ	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
Vinyl acetate		5	U									5	U				
Vinyl chloride	2	1	U	0.5	U	0.5	U	0.5	U	0.5	U	1	U	0.5	U	0.5	U
524.2 TVOC				0		19.97		0		2.19				3.74		3	
8260 TVOC		0										0.92					
II: Analyte was analyzed for but not dot																	

U: Analyte was analyzed for, but not detected above the MDL.

Bold: Value exceeds Standard/Guiadance Value

J: Value is estimated

Table 3

Current Landfill-Summary of 2019 Water Chemistry Data

		087-09	087-09		087-09			087-1	1	087-11		087-23		087-23		087-24	4
	Groundwater Standards	6/12/2019 12/16/2019		6/13/2019		12/16/20	19	6/13/20	19	12/16/20	19	6/13/20	19				
<u>Analtye</u>	<u>(mg/L)</u>	(mg/L)	(mg/L)		(mg/L	(mg/L)		(mg/L))	(mg/L)		(mg/L)		
Alkalinity (as CaCO3)		36.6		25.5		155		168		89.4		91.7		26.8			
Ammonia (as N)	2	0.0437	J	0.0681	U	5.2		4.33		0.366		1.04		0.057			
Chloride	250	NS		22		NS		36.1		NS		16.7		NS			
Cyanide	0.2	0.00167	U	0.00167	U	0.00167	U	0.00167	U	0.00167	כ	0.00167	U	0.00167	U		
Nitrate (as N)	10	0.138	Η	0.643		0.033	ΗU	0.033	U	0.341	Τ	0.033	U	0.589	Н		
Nitrite (as N)	1	0.033	HU	0.033	U	0.033	ΗU	0.033	U	0.033	H	0.033	U	0.033	HU		
Nitrite + Nitrate-N	10	0.0721		0.555		0.085	U	0.0306	J	0.0247	J	0.0433	J	0.617			
Nitrogen		1.09		0.768	U	6.7		4.71		0.745		1.3	U	0.657			
Sulfate	250	9.75		15.4		4.98		5.12		13.5		9.93		16.2			
TDS		150		94.3		213		296		75.7		164		177			
Total Kjeldahl Nitrogen		1.02		0.213	U	6.7		4.68		0.72		1.26	U	0.0395	J		
TSS		4.2		7.6	J	49		11.6		4.4	J	10.4		0.722	J		

U: Analyte was analyzed for, but not detected above MDL.

J: Value is estimated.

H: Analytical holding time exceeded.

Bold: Concentration exceeds Standard/Guidance Value

NS: No sample data.

Table 3

Current Landfill-Summary of 2019 Water Chemistry Data

		087-24	087-24		5	087-26		087-27	7	087-27		088-10	9	088-109	
	Groundwater Standards	12/16/20	2/16/2019 6		6/12/2019		12/16/2019		19	12/16/20	19	6/13/20	19	12/16/20	
<u>Analtye</u>	<u>(mg/L)</u>	(mg/L)		(mg/L)	(mg/L)		(mg/L)	(mg/L)		(mg/L)	(mg/L)	
Alkalinity (as CaCO3)		27.5		22.9		28.3		65.2		68.1		106		61.1	
Ammonia (as N)	2	0.0927	U	0.0178	J	0.017	U	0.0897		0.756		0.887		0.21	U
Chloride	250	47.8		NS		38.6		NS		46.3		NS		8.47	
Cyanide	0.2	0.00167	U	0.00167	J	0.00167	U	0.00167	J	0.00167	U	0.00167	U	0.00167	U
Nitrate (as N)	10	0.471		0.476	Η	0.528		0.0743	H	0.0689	J	0.033	ΗU	0.033	U
Nitrite (as N)	1	0.033	U	0.033	ΗU	0.033	U	0.033	ΗU	0.033	U	0.033	HU	0.033	U
Nitrite + Nitrate-N	10	0.489		0.472		0.548		0.017	J	0.0568		0.085	U	0.0377	J
Nitrogen	-	0.543	U	0.903		0.64	U	1.09		1.16	U	1.38		0.443	U
Sulfate	250	11.1		12.5		12		5.7		11.3		8.04		21.4	
TDS		120		82.9		109		141		226		191		114	
Total Kjeldahl Nitrogen		0.0538	U	0.431		0.0918	U	1.08		1.1	U	1.38		0.405	U
TSS		0.9	J	0.7	J	4		4	J	11.6		45		7.04	J

U: Analyte was analyzed for, but not detected above MDL.

J: Value is estimated.

H: Analytical holding time exceeded.

Bold: Concentration exceeds Standard/Guidance Value

NS: No sample data.

Table 3

Current Landfill-Summary of 2019 Water Chemistry Data

		088-110		088-110		088-21		088-21		088-22		088-23	
	Groundwater Standards	6/13/2019		12/16/2019		6/14/2019		12/16/2019		12/16/2019		12/16/2019	
<u>Analtye</u>	<u>(mg/L)</u>	(mg/L)		(mg/L)		(mg/L)		(mg/L)		(mg/L)		(mg/L)	
Alkalinity (as CaCO3)	1	93		118		31.2		42.4		93.9		23.9	
Ammonia (as N)	2	0.248		0.57		0.0755		0.282		0.017	U	0.0683	U
Chloride	250	NS		25.1		NS		60.4		17.4		16.1	
Cyanide	0.2	0.00167	כ	0.00167	U	0.00167	U	0.00167	J	0.00167	U	0.00167	U
Nitrate (as N)	10	0.033	H	0.033	U	0.0735	J	0.49		0.033	U	0.395	
Nitrite (as N)	1	0.033	Ы	0.033	U	0.033	U	0.033	J	0.033	U	0.033	U
Nitrite + Nitrate-N	10	0.017	כ	0.0443	J	0.017	U	0.226		0.0177	J	0.387	
Nitrogen		0.228		0.622	U	0.162		1.34	J	0.114	U	0.429	U
Sulfate	250	14.7		14.3		1.75		3.77		9.91		15.5	
TDS		106		204		224		151		136		62.9	
Total Kjeldahl Nitrogen		0.228		0.578	U	0.153		1.11	J	0.0959	U	0.0423	U
TSS		16	J	4.4	J	5.1		27.2		0.6	J	1	J

U: Analyte was analyzed for, but not detected above MDL.

J: Value is estimated.

H: Analytical holding time exceeded.

Bold: Concentration exceeds Standard/Guidance Value

NS: No sample data.

Table 4
Current Landfill-Summary of 2019 Metals Data

		087-0	9	087-09	9	087-	11	087-1	1	087-2	23	087-2	23	087-2	24	087-2	24
	Groundwater Standards	6/12/20)19	12/16/20	019	6/13/2	019	12/16/2	019	6/13/2	019	12/16/2	2019	6/13/2	019	12/16/2	2019
<u>Analtye</u>	<u>(ug/L)</u>	(ug/L)	(ug/L)	<u> </u>	(ug/	<u>L)</u>	(ug/l	.)	(ug/	<u>L)</u>	<u>(ug/l</u>	<u>-)</u>	(ug/	<u>L)</u>	<u>(ug/</u>	<u>L)</u>
Aluminum	200	68	U	68	J	68	U	113	В	68	U	68	J	68	U	68	U
Antimony	3	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Arsenic	10	2	U	2.93	В	7.73		9.74	U	5.38		14.3	U	2	U	2	U
Barium	1000	17.4	В	16.4	В	42.8	В	48.7	В	61.4	В	51.5	В	15.4	В	19.9	В
Beryllium	3	1	U	1	J	1	J	1	J	1	J	1	J	1	U	1	U
Cadmium	5	1	U	1	ט	1	J	1	J	1	J	1	J	1	U	1	U
Calcium		6800		7180		16300		21700		7820		10500		6640		9530	
Chromium	50	79.8		65.8	Ε	1	J	1	UE	1	J	1	UE	1	U	1.88	BE
Cobalt		1	U	1.55	В	3.99	В	4.48	В	12.9	В	19.2	В	1	U	1.43	В
Copper	200	2.95	Ν	2.13		1.32	BN	6.52		1.09	BN	1.47	В	0.566	BN	0.472	В
Iron	300	1540		2680		74800		88000		36300		63100		30	U	30	U
Lead	25	0.5	U	0.5	כ	0.5	כ	0.5	כ	0.5	כ	0.5	כ	0.5	U	0.5	U
Magnesium	35000	3490	Ε	3430		5620	Ε	8570		3440	Е	4240		4800	Ε	6850	
Manganese	300	93.1		134	Ζ	1940		4370	Ν	2430		4290	Ν	1	U	1	UN
Mercury	0.7	0.067	U	0.067	כ	0.067	J	0.067	כ	0.067	כ	0.067	J	0.067	U	0.067	U
Nickel	100	4.67	В	28.1	В	3.65	В	3.03	В	4.03	В	2.37	В	1.5	U	1.5	U
Potassium		873	В	937	В	4220	В	4990	В	913	В	1540	В	1510	В	1750	В
Selenium	10	2	U	2	כ	2	כ	2	כ	2	כ	2	כ	2	U	2	U
Silver	50	0.3	U	0.3	כ	0.3	כ	0.3	כ	0.3	כ	0.3	כ	0.3	U	0.3	U
Sodium	20000	18700		19600		40500		31400		6500		9420		30800		26700	
Thallium	2500	0.6	U	0.6	J	0.6	J	0.6	U	0.6	U	0.6	U	0.6	U	0.6	U
Vanadium		1.17	В	2	В	1	U	1.91	В	1	U	1.08	В	1	U	1.01	В
Zinc	2000	7.56	В	4.72	В	14.5	В	3.3	U	11.9	В	3.3	U	5.95	В	3.3	U

Table 4
Current Landfill-Summary of 2019 Metals Data

		087-2	6	087-2	26	087-2	27	087-2	27	088-1	.09	088-1	09	088-1	10	088-1	10
	Groundwater Standards	6/12/20)19	12/16/2	2019	6/12/2	019	12/16/2	2019	6/13/2	019	12/16/2	2019	6/13/2	019	12/16/2	2019
<u>Analtye</u>	<u>(ug/L)</u>	(ug/L)	(ug/	<u>L)</u>	(ug/	<u>L)</u>	(ug/l	<u>-)</u>	(ug/	<u>L)</u>	(ug/l	<u>L)</u>	(ug/	<u>L)</u>	(ug/l	_)
Aluminum	200	68	U	68	U	68	U	68	U	68	U	68	U	68	U	68	U
Antimony	3	1	U	1	J	1	J	1	J	1	J	1	U	1	J	1	U
Arsenic	10	2	U	2.3	В	2	כ	4.52	В	6.42		5.79		4.9	В	12.3	U
Barium	1000	18.8	В	37.9	В	6.99	В	37.2	В	23	В	20.1	В	29.6	В	40.5	В
Beryllium	3	1	U	1	J	1	כ	1	כ	1	כ	1	U	1	כ	1	U
Cadmium	5	1	U	1	J	1	כ	1	כ	1	כ	1	U	1	כ	1	U
Calcium		4220	В	8710		13400		11900		20400		18500		14100		19400	
Chromium	50	1	U	1	UE	1	כ	1	UE	1	כ	1	UE	1	J	1	UE
Cobalt		1	U	1.29	В	1	כ	6.73	В	4.18	В	4.95	В	2.02	В	5.31	В
Copper	200	3.66	Ν	2.38		0.599	BN	0.882	В	0.448	BN	0.3	U	0.818	BN	0.412	В
Iron	300	120		212		2620		31000		50500		14100		37200		56600	
Lead	25	0.5	U	0.5	J	0.5	כ	0.5	כ	0.5	כ	0.5	U	0.5	כ	0.5	U
Magnesium	35000	3230	Ε	6930		8260	E	3970		6450	Е	7370		5170	Ε	6820	
Manganese	300	2.85	В	1.84	BN	1140		5080	Ν	2180		1170	N	3100		3830	N
Mercury	0.7	0.067	U	0.067	J	0.067	כ	0.067	J	0.067	כ	0.067	U	0.067	J	0.067	U
Nickel	100	1.5	U	1.5	J	1.5	כ	21.2	В	2.7	В	1.5	U	2.46	В	1.5	U
Potassium		1320	В	1860	В	1020	В	2640	В	2250	В	1350	В	1960	В	2880	В
Selenium	10	2	U	2	J	2	כ	2	כ	2	כ	2	U	2	כ	2	U
Silver	50	0.3	U	0.3	J	0.3	כ	0.3	J	0.3	כ	0.3	U	0.3	כ	0.3	U
Sodium	20000	16200		22900		4470	В	27100		5400		8110		16300		21100	
Thallium	2500	0.6	U	0.6	J	0.6	U	0.6	U	0.6	U	0.6	U	0.6	J	0.6	U
Vanadium		1	U	1.35	В	1	U	1	U	1	U	1	U	1	J	1.15	В
Zinc	2000	5.65	В	3.86	В	4.71	В	3.3	U	11.1	В	3.3	U	8.55	В	3.3	U

Table 4
Current Landfill-Summary of 2019 Metals Data

		088-2	21	088-2	21	088-2	22	088-2	23
	Groundwater Standards	6/14/2	019	12/16/2	2019	12/16/2	2019	12/16/2	2019
<u>Analtye</u>	<u>(ug/L)</u>	(ug/	<u>L)</u>	(ug/l	<u>-)</u>	(ug/l	-)	(ug/l	L <u>)</u>
Aluminum	200	68	U	263		68	U	68	U
Antimony	3	1	U	1	U	1	U	1	U
Arsenic	10	2	כ	3.65	В	2.16	В	2.24	В
Barium	1000	6.6	В	11.8	В	80.4	В	3.31	В
Beryllium	3	1	כ	1	J	1	J	1	U
Cadmium	5	1	כ	1	J	1	J	1	U
Calcium	1	10200		7550		17400		8770	
Chromium	50	1	J	1	UE	1	UE	1	UE
Cobalt	1	1	J	1.57	В	1	J	1	U
Copper	200	0.887	BN	1.1	В	0.691	В	0.3	U
Iron	300	2410		8820		161		261	
Lead	25	0.5	כ	0.5	J	0.5	J	0.5	U
Magnesium	35000	5630	E	4010		14300		3550	
Manganese	300	107		263	Ν	24	Ν	54.4	N
Mercury	0.7	0.067	כ	0.067	J	0.067	J	0.067	U
Nickel	100	1.5	כ	1.5	J	1.5	J	1.5	U
Potassium	1	671	В	1280	В	2570	В	692	В
Selenium	10	2	כ	2	J	2	J	2	U
Silver	50	0.3	כ	0.3	J	0.3	J	0.3	U
Sodium	20000	47600		43900		13700		12200	
Thallium	2500	0.6	U	0.6	J	0.6	U	0.6	U
Vanadium	-1	2.35	В	11.4	В	1.04	В	1	U
Zinc	2000	4.93	В	3.3	U	3.3	U	3.3	U

U: Analyte was analyzed for, but not detected above MDL.

J: Value is estimated

Bold: Concentration exceeds Standard/Guidance Value.

B: Indicates that the value was less then the Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit(IDL).

E: %Difference of sample and SD is greater then 10%

N:The Matrix spike sample recovery is not within control limits.

Table 5

Current Landfill-Summary of 2019 Radionuclide Data

	Groundwater Standards		087- 12/16/				087- 12/16/				088- 12/16				088- 12/16/		
Analtye	pCi/L		pCi				pCi				pCi				12/10/ pCi		
Anuitye	pci/L		•	ì	_				_				_		•		_
		<u>Result</u>	Qual	<u>MDA</u>	<u>Error</u>	<u>Result</u>	Qual	MDA	<u>Error</u>	<u>Result</u>	Qual	MDA	<u>Error</u>	<u>Result</u>	<u>Qual</u>	<u>MDA</u>	<u>Error</u>
Americium-241	1.2	-0.663	U	7.64	4.54	-1.01	U	10	6.24	2.82	U	8.08	4.88	-7.68	U	17.1	10.2
Beryllium-7	40000	-1.09	U	12	6.7	-4.87	U	13.3	12.4	3.22	U	12.6	6.85	-10.2	U	16.5	10.1
Cesium-134	80	0.171	U	1.69	0.944	-0.0876	U	1.8	0.988	-0.2	U	1.6	0.925	-0.555	U	2.16	1.23
Cesium-137	120	-0.565	U	1.97	1.78	1.17	U	1.75	0.934	-0.12	U	1.42	0.905	0.449	U	2.18	1.32
Co-60	200	-0.112	U	1.71	0.938	0.838	U	1.82	0.932	-0.26	U	1.59	1.01	-0.27	U	2.12	1.23
Cobalt-57	4000	-0.427	U	1.28	0.944	-0.746	U	1.41	0.86	0.326	U	1.45	0.842	-0.839	U	1.99	1.23
Europium-152	841	-0.567	U	4.51	2.75	2.05	U	5.23	2.86	-0.325	U	4.63	2.57	-1.63	U	6.74	4.65
Europium-154	573	-1.24	U	4.12	2.33	0.149	U	4.69	2.94	-1.23	U	4.31	2.79	2.15	U	7.04	4.13
Europium-155	4000	2.47	U	5.54	3.06	2.99	U	6.23	3.56	1.69	U	6.02	3.47	4.22	U	8.83	5.17
Manganese-54	2000	0.29	U	1.49	0.823	0.136	U	1.63	0.885	0.644	U	1.63	0.893	-0.812	U	2.17	1.26
Sodium-22	400	-0.418	U	1.45	0.82	0.0236	U	1.64	1.03	-0.398	U	1.52	0.98	0.575	U	2.47	1.47
Strontium-90	8	0.433	U	0.763	0.458	0.371	U	0.799	0.47	0.0392	U	0.786	0.42	1.33		0.694	0.522
Tritium	20000	-127	U	496	268	121	U	488	281	-77.3	U	482	264	21.5	U	484	272
Zinc-65	360	2.87	U	3.22	1.6	0.507	U	3.42	2.1	0.207	U	3.09	1.99	0.849	U	4.38	2.73

U: Analyte was analyized for but not detected above the MDA.

Table 6

Former Landfill- Summary of 2019 Strontium-90 Data

				097-				106-				106-				106-				106-		
- 1		Groundwater Standards		12/13/	2019			12/13/	2019			12/13/	2019			12/13/	2019			12/13/	2019	
	<u>Analtye</u>	pCi/L		pCi,	/L			pCi,	/L			pCi,	/L			pCi,	/L			pCi,	/L	
			<u>Result</u>	Qual	MDA	<u>Error</u>	<u>Result</u>	<u>Qual</u>	MDA	<u>Error</u>	<u>Result</u>	<u>Qual</u>	MDA	<u>Error</u>	<u>Result</u>	Qual	MDA	<u>Error</u>	Result	Qual	MDA	<u>Error</u>
Ī	Strontium-90	8	0.421	U	0.741	0.445	-0.403	U	0.796	0.352	0.62	U	0.757	0.476	3.18		0.752	0.725	0.582	Ω	0.766	0.484

U: Analyte was analyized for but not detected above the MDA.

Table 7 Current Landfill Soil Gas Monitoring Well Description

	Current 1	 Landfill	
Soil Gas Monitoring Well	Screen Location	Top of Screen (Feet BLS)	Bottom Screen (Feet BLS)
SGMW-1 PROBE A	Shallow	2.5	7.5
SGMW-1 PROBE B	Intermediate	10.5	17.5
SGMW-1 PROBE C	Deep	20	29.5
SGMW-2 PROBE A	Shallow	2.5	7.5
SGMW-2 PROBE B	Intermediate	10.5	16
SGMW-2 PROBE C	Deep	19	28
SGMW-3 PROBE A	Shallow	2.5	7.5
SGMW-3 PROBE B	Intermediate	10.5	17
SGMW-3 PROBE C	Deep	20	29
SGMW-4 PROBE A	Shallow	2.5	7.5
SGMW-4 PROBE B	Intermediate	10.5	20
SGMW-4 PROBE C	Deep	23	32
SGMW-5 PROBE A	Shallow	2.5	7.5
SGMW-5 PROBE B	Intermediate	10.5	22
SGMW-5 PROBE C	Deep	25	34
SGMW-6 PROBE A	Shallow	2.5	7.5
SGMW-6 PROBE B	Intermediate	10.5	18.5
SGMW-6 PROBE C	Deep	21.5	30.5
SGMW-7 PROBE A	Shallow	2.5	7.5
SGMW-7 PROBE B	Intermediate	10.5	16
SGMW-7 PROBE C	Deep	19	26
SGMW-8 PROBE A	Shallow	2.5	7.5
SGMW-8 PROBE B	Intermediate	10.5	16.5
SGMW-8 PROBE C	Deep	19.5	28.5
SGMW-9 PROBE A	Shallow	2.5	7.5
SGMW-9 PROBE B	Intermediate	10.5	20.5
SGMW-9 PROBE C	Deep	23.5	32.5
SGMW-10 PROBE A	Shallow	2.5	7.5
SGMW-10 PROBE B	Intermediate	10.5	15.5
SGMW-10 PROBE C	Deep	18.5	27.5
SGMW-11 PROBE A	Shallow	2.5	7.5
SGMW-11 PROBE B	Intermediate	10.5	16
SGMW-12 PROBE A	Shallow	2.5	7.5
SGMW-12 PROBE B	Intermediate	10.5	15
SGMW-13 PROBE A	Shallow	2.5	7.5
SGMW-13 PROBE B	Intermediate	10.5	13
SGMW-14 PROBE A	Shallow	2.5	7.5
SGMW-14 PROBE B	Intermediate	10.5	13
SGMW-15 PROBE A	Shallow	2.5	5.5
SGMW-15 PROBE B	Intermediate	8.5	11.5
SGMW-16 PROBE A	Shallow	2.5	5.5
SGMW-16 PROBE B	Intermediate	8.5	11
SGMW-17 PROBE A	Shallow	2.5	5.5
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Table 7
Current Landfill Soil Gas Monitoring Well Description

Current Landfill											
Soil Gas	Screen	Top of Screen	Bottom Screen								
Monitoring Well	Location	(Feet BLS)	(Feet BLS)								
SGMW-17 PROBE B	Intermediate	8.5	11								
SGMW-18 PROBE A	Shallow	2.5	7.5								
SGMW-18 PROBE B	Intermediate	10.5	13.5								
SGMW-19 PROBE A	Shallow	2.5	7.5								
SGMW-19 PROBE B	Intermediate	10.5	17								

BLS – Below Land Surface

	Current Landfill Outpost Wells	
Site ID	Depth to Bottom from top PVC (feet)	PVC Stick Up from Ground (feet)
GSGM-1A	12.00	2.50
GSGM-1B	21.00	2.50
GSGM-1C	29.40	2.50
GSGM-2A	14.25	2.50
GSGM-2B	20.05	2.50
GSGM-2C	27.00	2.50
GSGM-3A	13.91	2.50
GSGM-3B	17.75	2.50
GSGM-4A	11.50	2.50
GSGM-4B	15.20	2.50

Table 7
Former Landfill Soil Gas Monitoring Well Description

	Forme	r Landfill	
Soil Gas	Screen	Top of Screen	Bottom Screen
Monitoring Well	Location	(Feet BLS)	(Feet BLS)
SGMW-1 PROBE A	Shallow	2.5	10
SGMW-1 PROBE B	Intermediate	15	43
SGMW-2PROBE A	Shallow	2.5	10
SGMW-2 PROBE B	Intermediate	15	40
SGMW-3 PROBE A	Shallow	2	9.5
SGMW-3 PROBE B	Intermediate	14.5	36
SGMW-4 PROBE A	Shallow	2.5	10
SGMW-4 PROBE B	Intermediate	15	35.5
SGMW-5 PROBE A	Shallow	2.5	10
SGMW-5 PROBE B	Intermediate	15	37
SGMW-6 PROBE A	Shallow	2.7	10.2
SGMW-6 PROBE B	Intermediate	22	37.2
SGMW-7 PROBE A	Shallow	2.8	10.3
SGMW-7 PROBE B	Intermediate	15	42
SGMW-8 PROBE A	Shallow	2.5	10
SGMW-8 PROBE B	Intermediate	15	47
SGMW-9 PROBE A	Shallow	2.5	10
SGMW-9 PROBE B	Intermediate	15	52
SGMW-10 PROBE A	Shallow	2.5	10
SGMW-10 PROBE B	Intermediate	15	52
SGMW-11 PROBE A	Shallow	2.5	10
SGMW-11 PROBE B	Intermediate	15	46
SGMW-12 PROBE A	Shallow	2.5	10
SGMW-12 PROBE B	Intermediate	15	43.5

BLS – Below Land Surface

Table 8

2019 Current Landfill Soil Gas Monitoring Summary Table

Soil/Gas	Methane	Methane	Methane	Methane	LEL	LEL	LEL	LEL	Hydrogen	Hydrogen	Hydrogen	Hydrogen
Monitoring Well	(% By Volume)	(ppm By Volume)	(ppm By Volume)	(ppm By Volume)	(ppm By Volume)							
	4/5/2019	6/13/2019	9/20/2019	12/19/2019	4/5/2019	6/13/2019	9/20/2019	12/19/2019	4/5/2019	6/13/2019	9/20/2019	12/19/2019
GSGM-1A	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-1B	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-1C	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-2A	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-2B	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-2C	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-3A	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-3B	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-4A	0	0	0	0	0	0	0	0	0	0	0	0
GSGM-4B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-01A	16.2	17.1	6.3	7.9	>100	>100	>100	>100	0	2	0	0
SGMW-01B	16.1	16.1	6.5	7.8	>100	>100	>100	>100	0	1	0	0
SGMW-01C	12.7	14.4	6.6	6.7	>100	>100	>100	>100	0	0	2	0
SGMW-02A	39.5	45.7	12.6	33	>100	>100	>100	>100	0	3	0	0
SGMW-02B	39	52.3	46.1	30.5	>100	>100	>100	>100	5	17	3	45
SGMW-02C	30.9	45.9	37.4	41.5	>100	>100	>100	>100	0	5	0	1
SGMW-03A	24.6	34.1	50.1	10.5	>100	>100	>100	>100	2	13	0	0
SGMW-03B	25.8	59.7	48.7	35.6	>100	>100	>100	>100	1	30	0	2
SGMW-03C	6.2	45.7	20.5	42.3	>100	>100	>100	>100	0	18	0	12
SGMW-04A	37	45.2	0.1	35.8	>100	>100	2	>100	0	1	0	0
SGMW-04B	33.2	42.5	25.5	36.8	>100	>100	>100	>100	1	4	0	5
SGMW-04C	18.4	34.9	20.8	28.9	>100	>100	>100	>100	0	1	0	3
SGMW-05A	0	28.9	0	0	0	>100	0	0	0	1	0	0
SGMW-05B	19.7	30.1	13.3	28.5	>100	>100	>100	>100	0	2	0	2
SGMW-05C	16.5	23.7	9.6	18.4	>100	>100	>100	>100	0	0	0	3
SGMW-06A	0	0	0	6	0	0	0	>100	0	0	0	0
SGMW-06B	31.3	10.7	0	33.1	>100	>100	0	>100	0	0	0	2
SGMW-06C	27.3	33.5	0	30.2	>100	>100	0	>100	0	1	0	3
SGMW-07A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-07B	0	0	0	0	0	0	0	0	0	0	0	0

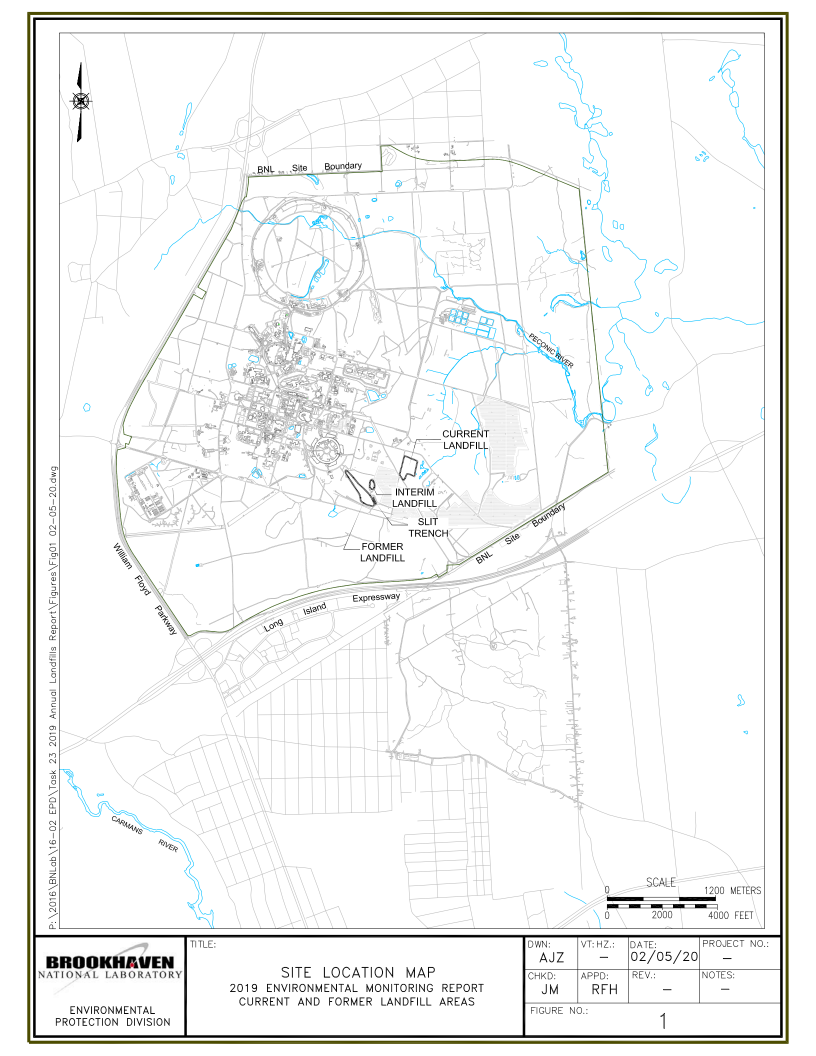
Table 8

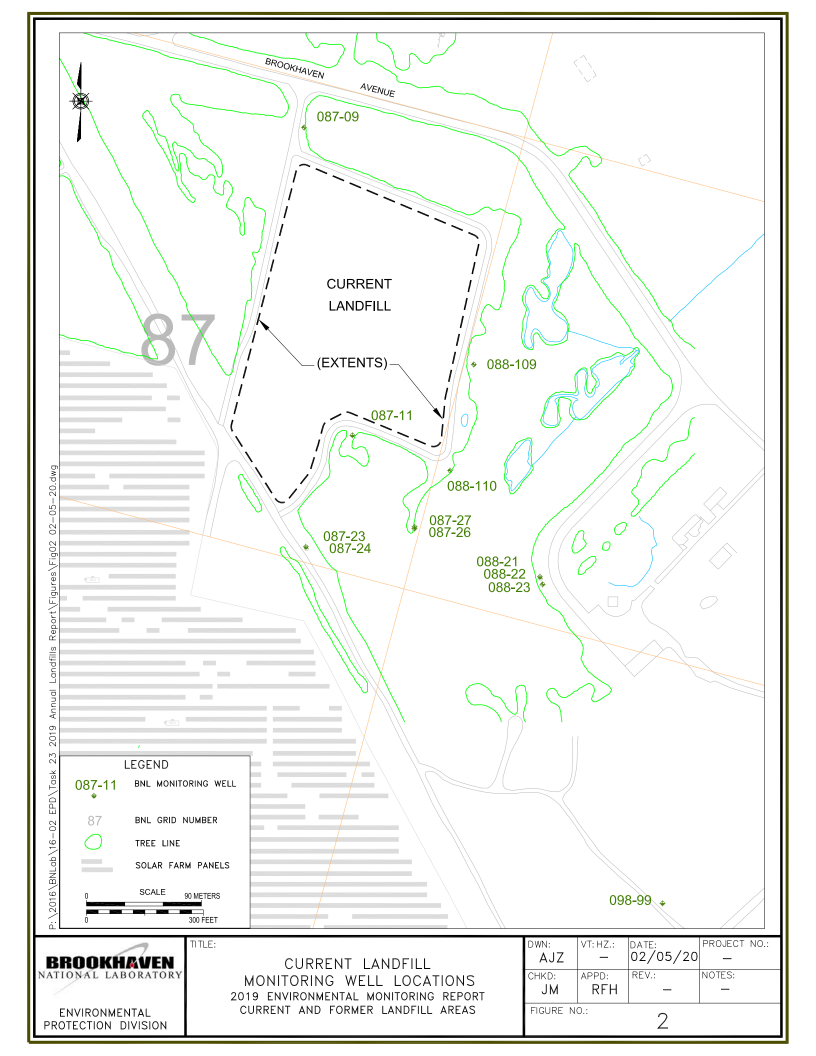
2019 Current Landfill Soil Gas Monitoring Summary Table

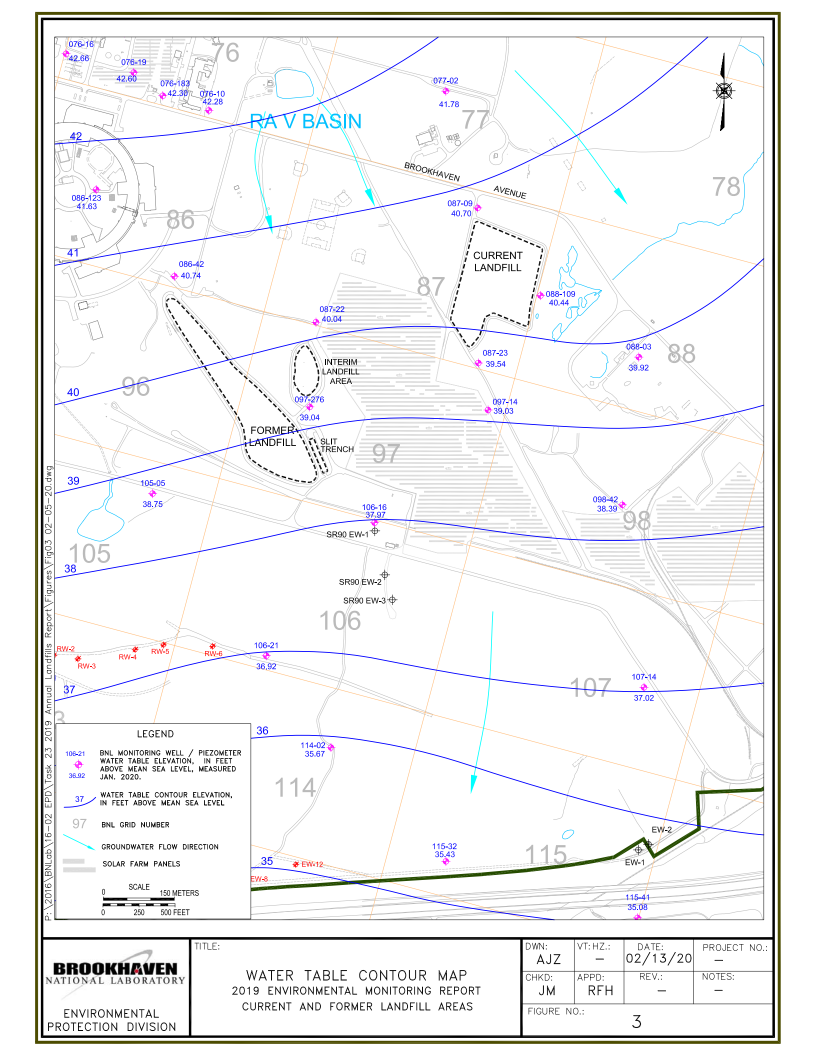
Soil/Gas	Methane	Methane	Methane	Methane	LEL	LEL	LEL	LEL	Hydrogen	Hydrogen	Hydrogen	Hydrogen
Monitoring Well	(% By Volume)	(ppm By Volume)	(ppm By Volume)	(ppm By Volume)	(ppm By Volume)							
	4/5/2019	6/13/2019	9/20/2019	12/19/2019	4/5/2019	6/13/2019	9/20/2019	12/19/2019	4/5/2019	6/13/2019	9/20/2019	12/19/2019
SGMW-07C	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-08A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-08B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-08C	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-09A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-09B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-09C	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-10A	0	14.8	3.6	10.1	0	>100	72	>100	0	15	0	0
SGMW-10B	5.6	14.3	19.1	9.8	>100	>100	>100	>100	0	5	3	13
SGMW-10C	5	12.2	10.5	6.9	100	>100	>100	>100	1	0	2	12
SGMW-11A	6.2	16.6	14.1	8.8	>100	>100	>100	>100	4	13	14	5
SGMW-11B	4.3	15.4	12.3	7.5	86	>100	>100	>100	0	0	2	0
SGMW-12A	50.5	51.3	36.9	34.4	>100	>100	>100	>100	7	21	13	30
SGMW-12B	35.6	0.4	41.9	30.4	>100	8	>100	>100	0	0	3	0
SGMW-13A	0	0	17.8	15.9	0	0	>100	>100	0	0	0	0
SGMW-13B	0.3	0.1	0	0	6	2	0	0	1	0	0	0
SGMW-14A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-14B	0.2	0	0	0	4	0	0	0	0	0	0	0
SGMW-15A	0.1	0	0	0	2	0	0	0	0	0	0	0
SGMW-15B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-16A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-16B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-17A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-17B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-18A	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-18B	0	0	0	0	0	0	0	0	0	0	0	0
SGMW-19A	0	6.2	0	0	0	>100	0	0	0	6	0	0
SGMW-19B	0.1	0	0	0	2	0	0	0	0	0	0	0

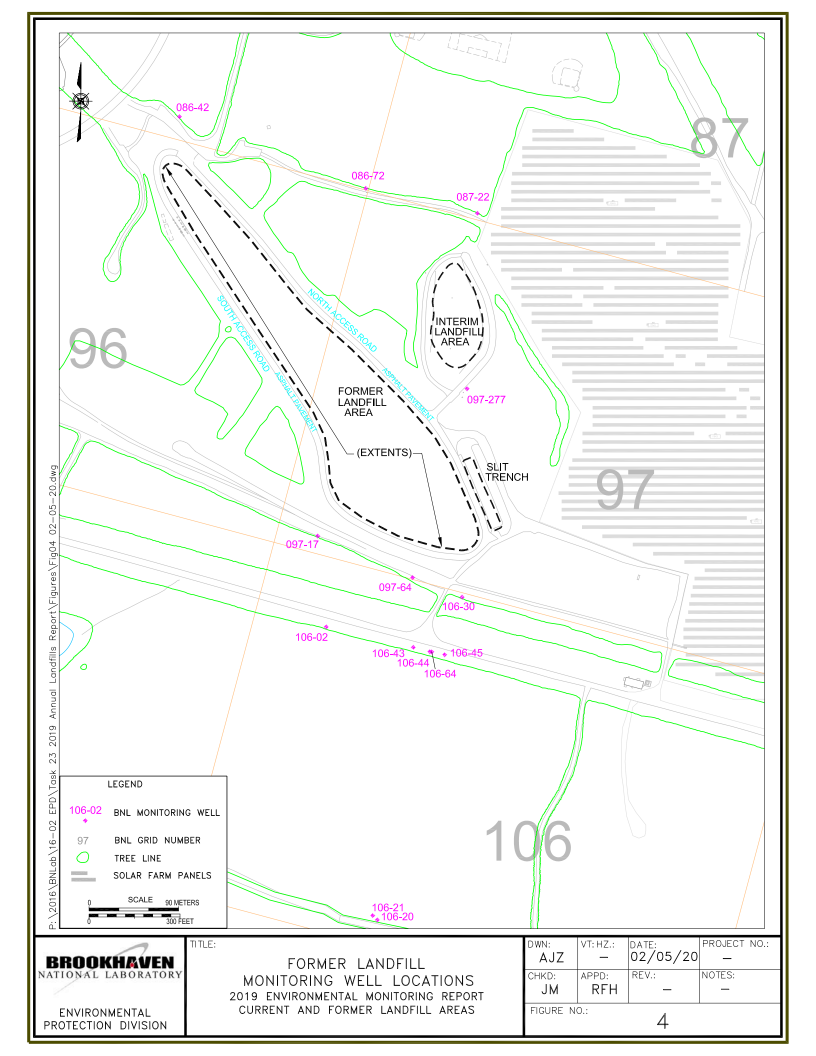
Table 9
2019 Former Landfill Soil-Gas Monitoring Summary Table

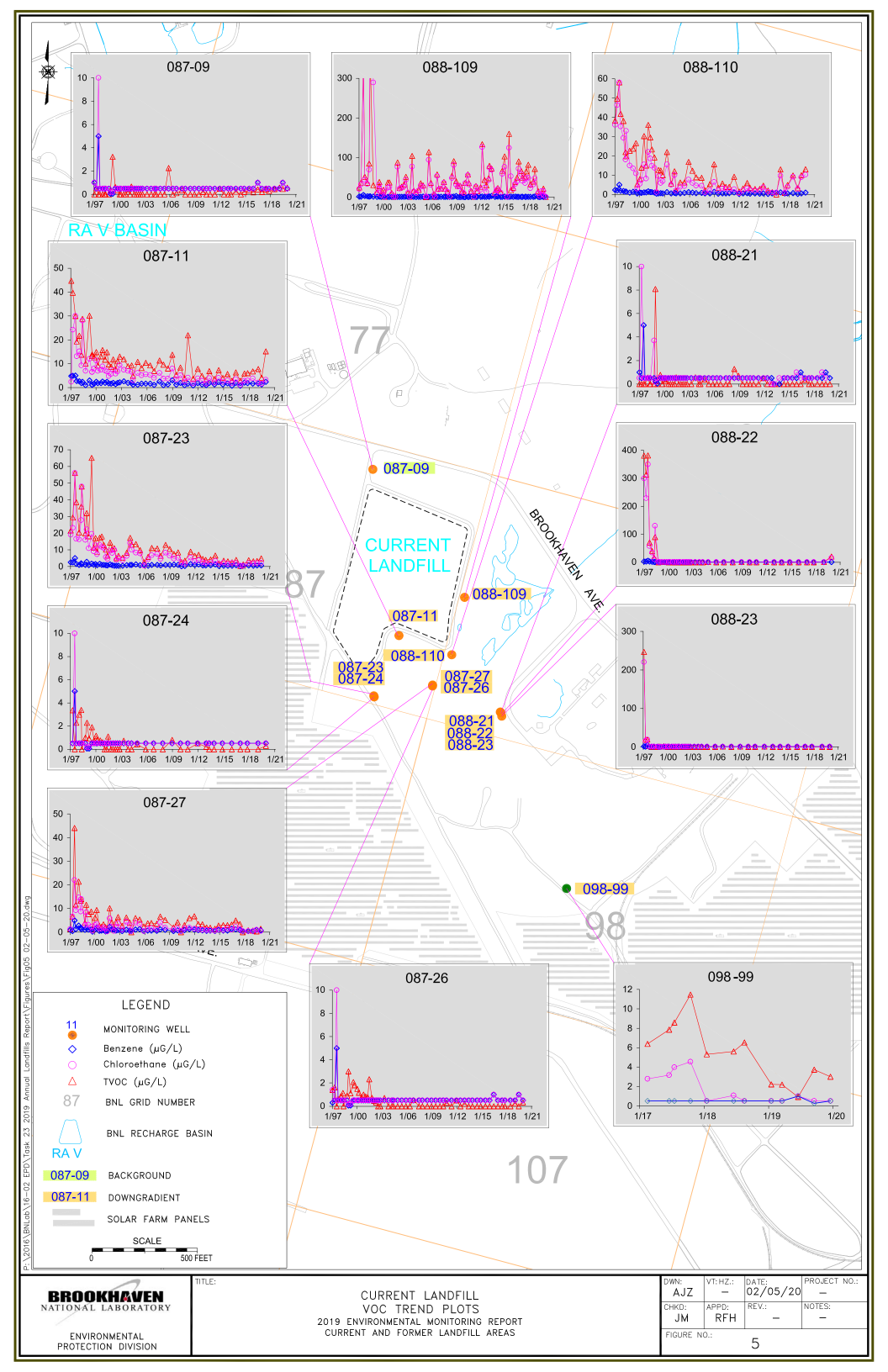
Soil Gas	Methane	LEL	Hydrogen Sulfide
Monitoring Well	(% By Volume)	(% By Volume)	(ppm by volume)
	8/1/2019	8/1/2019	8/1/2019
SGMW-01A	0	0	0
SGMW-01B	0	0	0
SGMW-02A	0	0	0
SGMW-02B	0	0	0
SGMW-03A	0	0	0
SGMW-03B	0	0	0
SGMW-04A	0	0	0
SGMW-04B	0	0	0
SGMW-05A	0	0	0
SGMW-05B	0	0	0
SGMW-06A	0	0	0
SGMW-06B	0	0	0
SGMW-07A	0	0	0
SGMW-07B	0	0	0
SGMW-08A	0	0	0
SGMW-08B	0	0	0
SGMW-09A	0	0	0
SGMW-09B	0	0	0
SGMW-10A	0	0	0
SGMW-10B	0	0	0
SGMW-11A	0	0	0
SGMW-11B	0	0	0
SGMW-12A	0	0	0
SGMW-12B	0	0	0

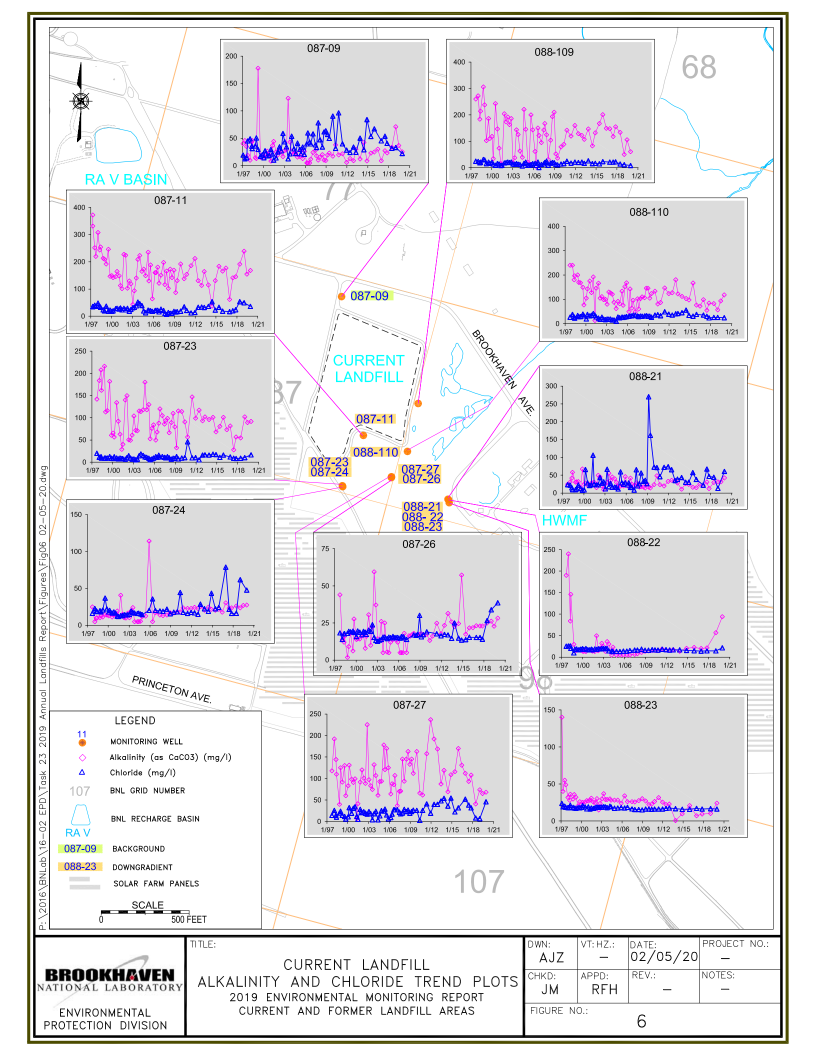


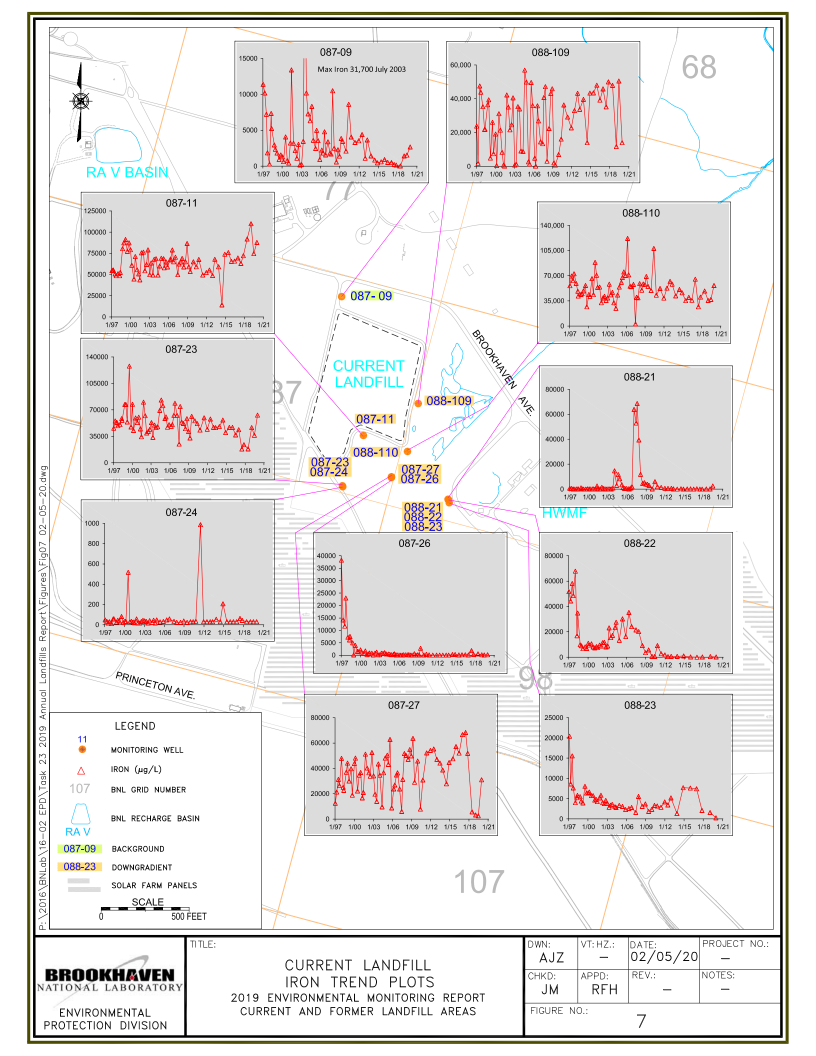


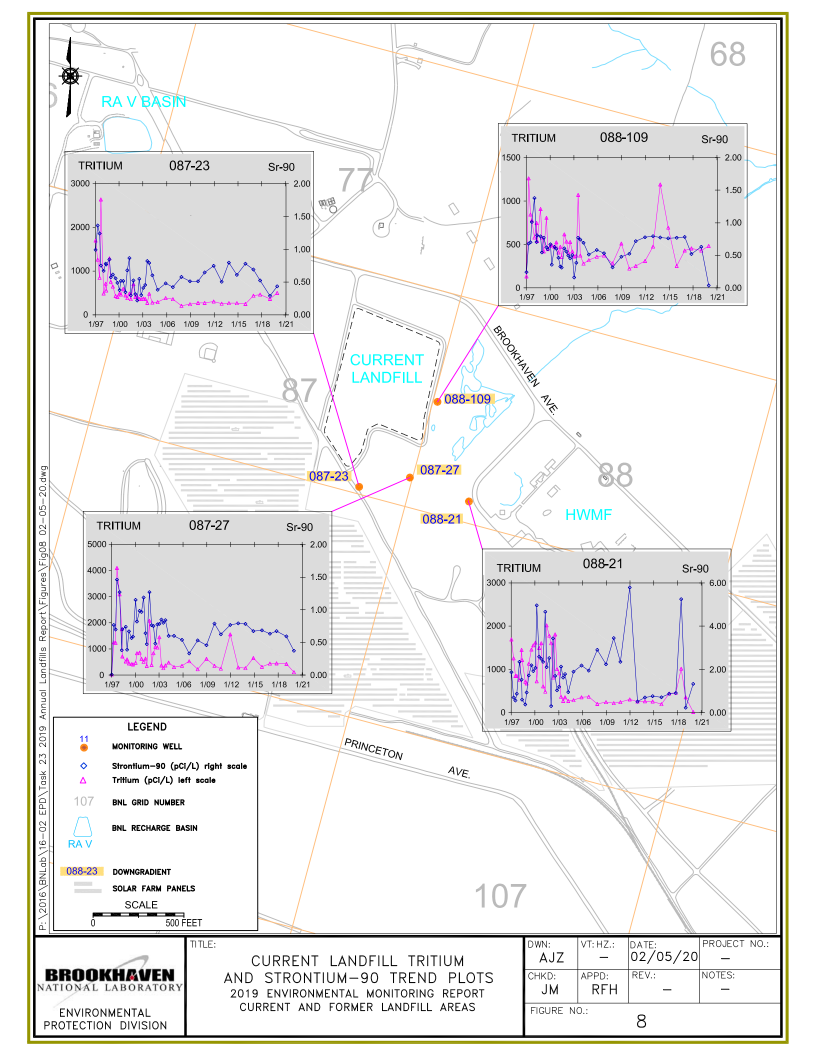


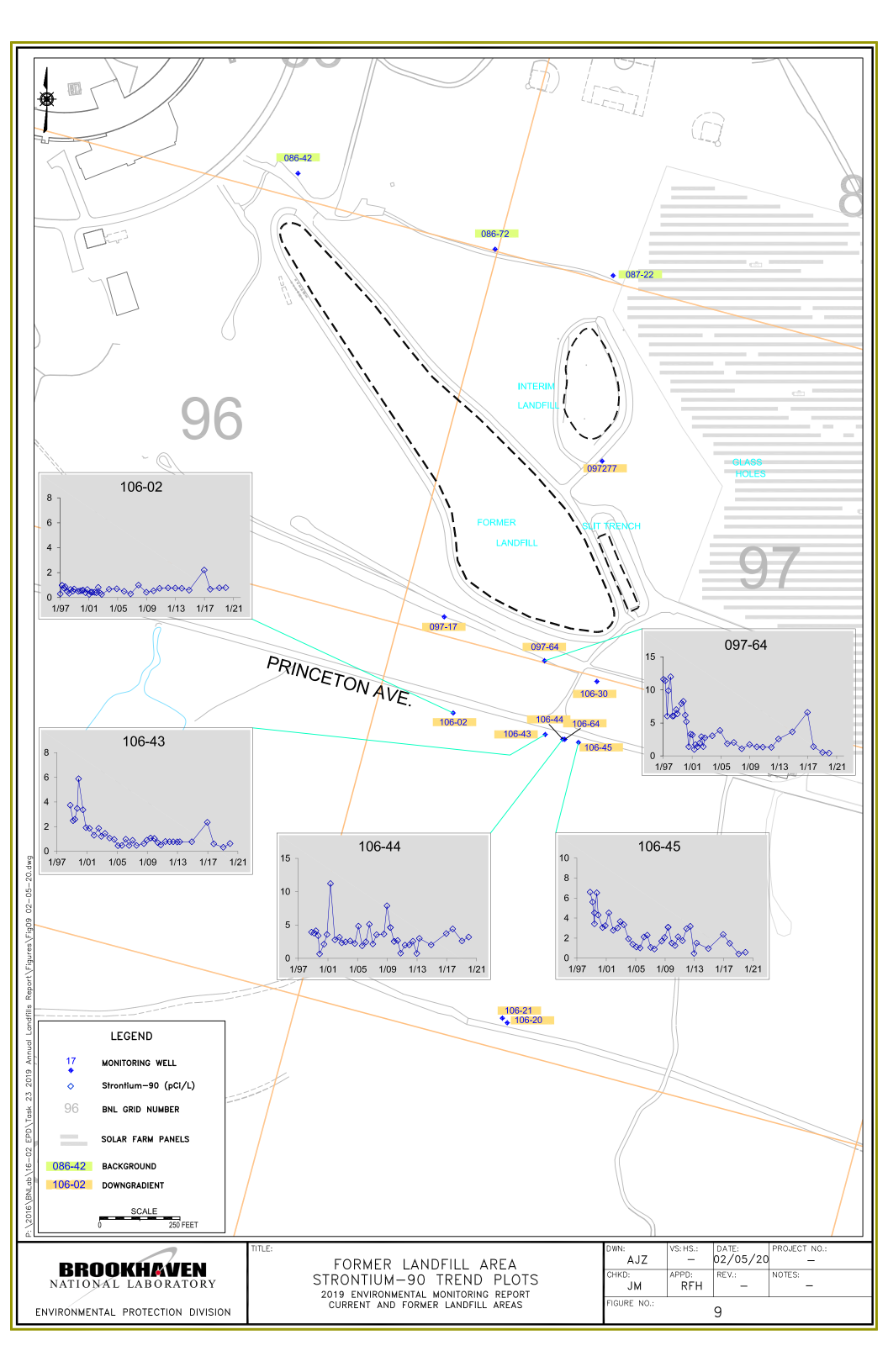


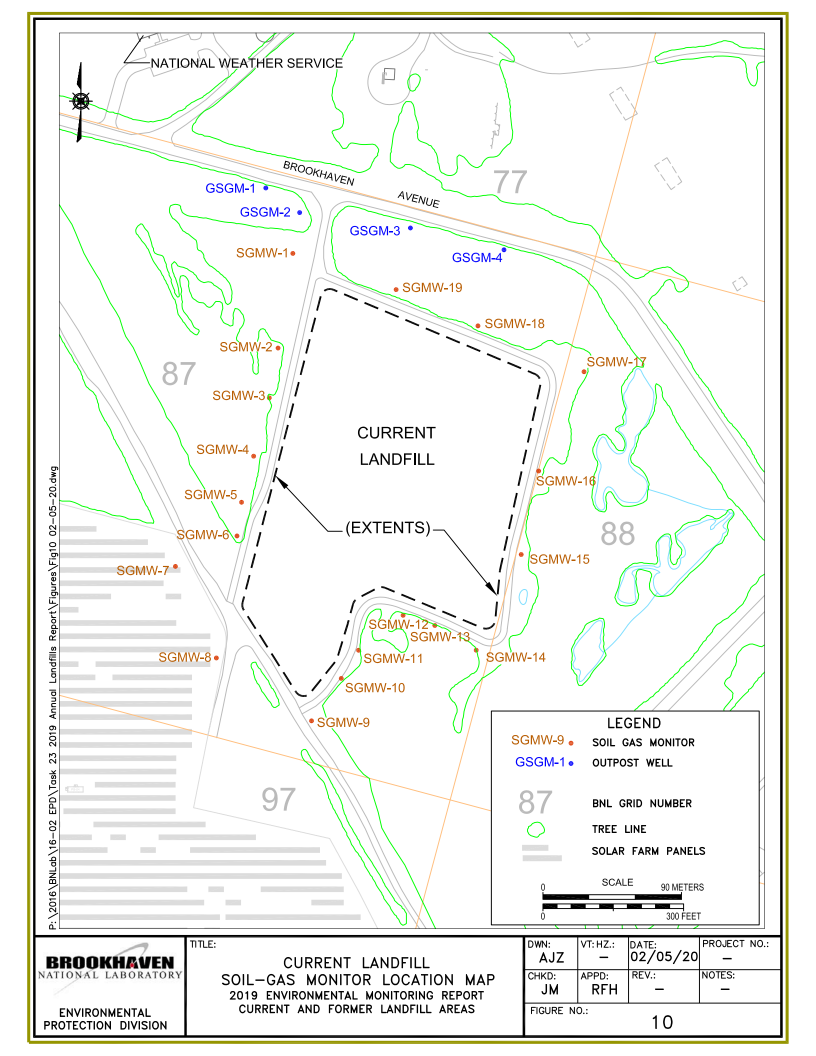


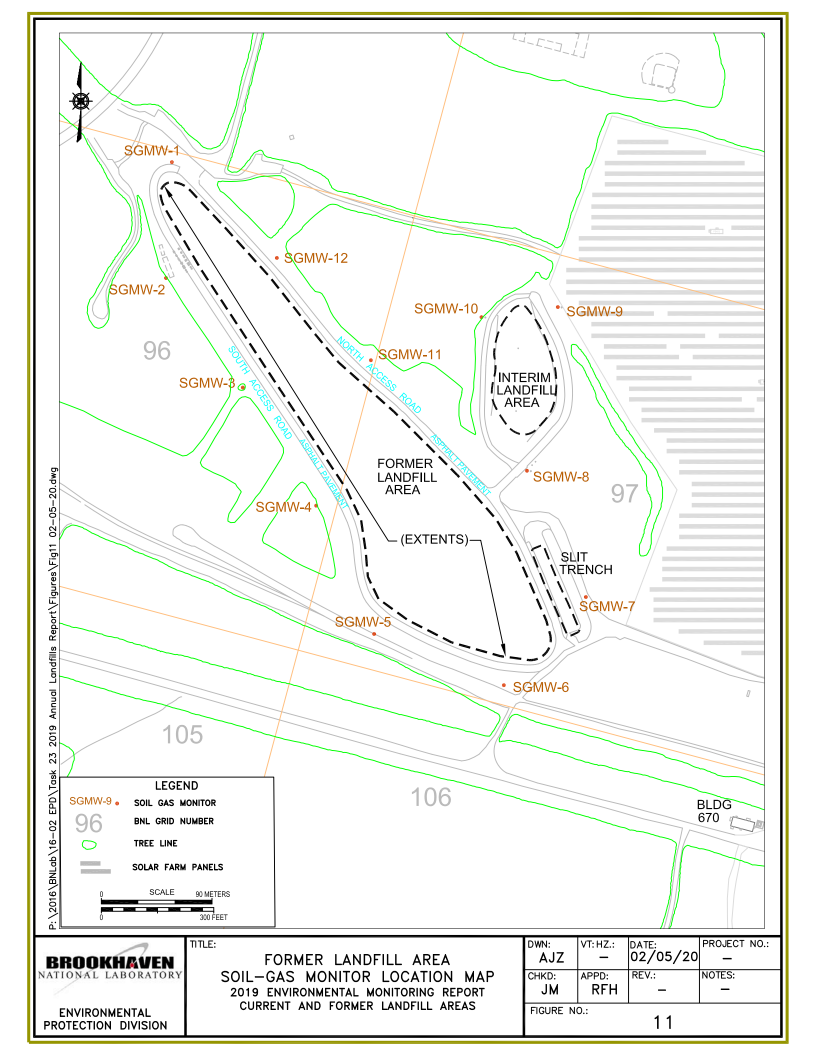












Appendix A

Soil-gas Sampling Field Notes

	-							100	1	-	-	STATE LABOR.	CO YOU	
	a	4/4	1/19 (-10	Correct L		30,	ri "ny Sint	4	14/19 -1	alsla cul	rent Lanet	14		(45)
	100	ocali	wey Zo	CH 490	Lec's	H 28	(consult)	Local	d'n	U14 50	CHYPA	ber %	425	on
	San.		087-62	16.2	N 821	0	0902	56-	94	087-70	0	0	. 0	1302
		m	087-77	16.1	740 322	0	0512	17/5/1	98	087-94	0	0	0	1308
	Sec. 16	16	377 - 79	12.7	74 - 254	0	0922		91	087-95	0	0	0	1818
		21	687-63	39.5	71.0798	0	0529	- 01	IOA	087-71	0	9	0	1355
		28	000 80	39.0	700 780	8	0535		1-13	087-96	5.6)100 112	0	1329
	8 91	26	087-81	30.9	7,00 618	0	0945			087-97	5.0	>100 196	1	1339
		3/1	087-64	24.6	7 100 Han	2	0956			017-72	6-2	7107 124	4	1400
		313	087-82	25,1	7600 210	1	1010			087-98	4.3	711 86 .	0:	1406
		36	087-83	6.2	1)100 144	0	1020	1	ILA	087-73	50.5	7100 1G10	7	1476
		4/	087-65	37.0	700 740	0	1026			087-99	35.6	7100 712	0	1453
		418	087-84	33.2	>100 664	1	1036		134	087-74	0	0	0	1433
		46	087-85	18.4	7100 368	0	1046			087-100	0.3	Dies 6	1	1439
		518	087-66	0	0	0	1050		141	087-75	0	0	0	1444
		SB	087-86	19-7	7 394	0	1100		148	087-101	0.2	3-	0	1452
		se	087-87	16.5	710 330	0	1110		15/	088-111	0-1	2	0	1502
		6/4	087-67	6	0	0	1116		15B	088-114	D	0	ð	1512
		613	087-88	31.3	>10. 626	0	1/24		161	088-112	0	0	0	1522
-		60	087-89	27.3	7 00 546	0	1134			088-115	0	0	0	mys 1
		^	087.68	0	0	0	1300			088-113	0	0	0	1248
-		10000	087.90	0	0	0	1306		178	088-116	0	0	0	1355
-	1. 14		087-91	0	0	0	1316		184	04)-11	0	0	0	Legy L
- Control	45	89	087-69	0	0	0	1320		1813	087-102		0	0	1915 1
		83	087-92	0	0	ø .	1328			087-77	0	0	0	1310
	1	-85	087-93	0	0	0	1338		1913	087 - 103	0.1	12	6	1325
Vii.					1		-				A			
					(2)					14 14	1			1
		1007						-	Section 18	1	1	1		Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,

	4/5/19	Corrent	Langfu						
(50) Local	well Ep	CHYPA	LOCO	the	1835 F		2		
G-66-41 A	NSp	0	0	0	15355				
113		5	0	0	1525				
10		0	0	0	1815				-
2/1		0	0	0	1500				
7.13		0	0	0	1445				
30		0	0	0	1435				
3A		0	0	б	1420				
3A 3B 4A 4B	31	0	0	0	1403			1. *	
44	R	0	0	0	1410				
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	arried E	alle las		In the	MARINE .				
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			(0)		736370				
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			2		1311/122/				

4/5/19 Corrent Langer			Jilly 74° 50% 1023 Mb Costartuelle JA
Brank Well ED CHYPY, LOLP +	they .	Twee/ems	Location Well to Chy 92 2 Let of Has
GGGMIA NUGO 0	0	1535	Sum - 11 087-62 17,1 700 2
118 1 0 0	0	1525	18 087-78 16.1 Des 322 7
10 0 0	0	1815	16 087-79 14.4 7100 238 0
21 0 0	0	1500	2A 077-63 45.7 763 914 3
718 0	0	1445	218 087-180 52.3 7100 1046 17 26 087-81 45.9 7100 918 5
20 0 0	0	1435	
3A 0	6	1420	
3/18	0	1403	3B 017-82 59.7 710017 30 36 087-83 45.7 160 914 18
V YA RY O O	0	1410	36 087-83 45.2 760 904 18
48 8 0 0	0	1715	418 087-68 45.2 ,760 904 1 418 087-84 42,5 700 850 4:
			41 -02 85 749 1860 698 1
		N. Valence	EA 200 64 200 Don 578
	1.0		5B 087-86 30.1 >10 602 2
			50 087-87 23.7 700-474 0
			6A 087-67 0 0 0
			6B 087-88 10.7 700 214 0
			66 087-89 33. 5 100 670 1
			[24 007-68] O O
			7B 087-90 0 0
	200		81 087-69 0
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A Activities			8C 017-93 0 0
			80
			II has best 1 see

1	- ATA	India.	Curre	n Lustra		8 6/12/19		*	(men c		6/13/15	
1	Location	WellID	CH490	Le L95	Hrs	Tre	Loca	tin 1	wendo.	CH434 +	Leco .	Hrs	15/10
- 4	son g/	087-70	0	0	0	1520	G86M	14	WA	0	0	0	1505
			10	01	0	1527		18		0	.0	.0	1949
	90	087-95	0	0	0	1337		10		0	2	0	1940
		087-71	14.8	700	15	13.5	1	- ZA		0	0	. 0	1432
Ш	10 B	087-96	7 1	210 286	5	1312		78	1	0	0 \$	0	1426
ш	10 0	087-97	12.2	700 244	0	1329		2 C		0	0	0	1416
	11/9	087-74		30%	13	1340		3B		0	0	0	1410
Ш	118	087-98	16.4	>100 308	0	1354		4/		0	0	0	1400
Ш	(2)	087-73	51.3	200	21	Water in 100	ř	43	0	0	0	ď	14.05
Ш	12/3	087-39	0.4	10	0	1404						1	
	13/4	087-74	0	0	0	Water 1410	-						1
	133	087-100	0.0		0	1415							
	148	087-120	0	0	0	1422							
	MA	088-111	0	0	0	1426					1/4		
	188	088- 114	0	9	0	1433			X				
	16A	A STATE OF THE PARTY OF THE PAR		0	0	1438	(13	7])			
	168		6	0	0	water 1441				1/2/	^		
	17/2	087-113	0	0	0	1443	1			(13/1	7		
	176	6 088-116	0	0	D	1446 h Pre				M. a			
	184	087 76	0	0	0	1450	<i>p</i>						
		3 687-1-2		0	0	Visiter in Ame		,					
	191	9 087-72	6.2	7100 124	6	1507	1)-						
	19	B 087-1.3	0	0	0	1514 11	-						
			. 6										1
				300					-2-1	11 1/1	Acrt	111	1113 3283

		San	e clear &	on Come	t Land Dill	6	1/4/19 500		2 9/10	12	Comt La	her		1
rall.	(154)		1000	~		Y	02816 47	145					1.6	000
100	Los	chy:	Weitel	CH436	Lel %	428	Pine		Location	VIIIJO	CH490	Lt 60	ms	(in
	Som		087-62	6.3	130	0	0855		91	087-70	0	0	0	1440
			097 - 78	65	700 Br	2	0815	4	98	087-94	0	0		1450
Ш			087-79	6.6	>100 252	2	0825		9 C	087-95		0	0	1459
			087-63		000		0830	i w		087-71	3.6	7100 392	0	1100
IB			087-801	46.1	7100 748	3	0836		108	087- 96	19-1	210		1108
I			087-81		1002	0	0746		lo C	687-17	10.5	100	2	1115
H			087-64	50.1	7100 1002		0850	Ť	11/1	087 - 72	14.1	1100 246	17	1122
18		-	26-180	48.7	>100 410	0	0856			087-98	12-3	1100 738.	2	1130
			087-83		21	D	0906		12,4	087-73		7100 838	13:	1140
Н		44	34-180	0.1		0	0909		128	087-99	41,9	1100 356	3,	
		413	087-84	25,5	7190	0	0915		12-0	087-74	17.8			1305
Ш				20.8	7100	0	0925			087-701	0	0	0	1313
			087-61	0	266	0	0445		14,4	087 -75	0	0	0	1319
ı			087-84	13.3	71-4	0	0452	12		1087-101	0	0	0	1329
			087-87	9.6	1100	0-	1002		ISA	088 - 111	0	0	0	1336 -
Ш			087-67	Ô	0	0	1006		. ^	088-114	0	0	0	1343 WH
Ш			087-88	0	0	0	1015			088-112	0	0	0	1346
Ш			27-89	0	0	D	1026			088-1115	0	0	0	1352 WWW
		1	081-18	0	0	0	6815	14		0 88 - 113	0	0	0	1356
	CD-00		082-90	0	0	0	0826			088 - 116	0	0	0	14064-1-
	Sa bi	71	087-91	0	0	0	0836			087- 76	0	0	0	1412
	0	84	087-69	0	0	0	0840			087-102	0	0	0	1421 with 1
		88	087-92	0	0	0	0847		191		0	0	0	142)
		LAC	087-93	0	0	0	0857	ty.	1915	087-103	0	0	0	1432
					1									70

top

(II)			ent Level		holiq
-	hully	(44%	Let 90	H2 (M
65hn 17	NIP	0	0	0	1105
18	1	0	0	0	1055
10		0	0	0	1245
519		0	0	0	1035
28		0	0	0	1030
20		0	0	0	1025
3/4		0	0	0	1015
36		0	0	0	1010
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Н	2/2	096-43	0	0	0	0964	11/5		0	0	0	1318
1	20	096-44	0	0	0	1002		047.63	0	2	0	1325
4	3A	096-45	0	0)	1010		096-97	0	0	0	1335
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Appendix B

Monthly Landfill Site Inspection Forms

BROOKHAVEN NATIONAL LABORATORY CURRENT LANDFILL AREA SITE INSPECTION FORM

16					•			
1	-CT	\mathcal{L}	× ×					
.ame	of Inspector(s):	_ Eric Kra	Mer.		*			
_	• 2							
Date of	Inspection:	1-29-19	iniproce					
Purpose	e of Inspection:	- Laborate Laboration	·			•		
Time or	n Site.	Routine Heav	y Rainfall	Reported Inc.	ident			
Time of		· <u>·</u>			2011			
					-			
in carries	r Conditions:	•						* .
£	_				_			9
A. Insp	ection Checklist					. :	*	v.
		•		•		3		
	Component					B ₁		*
	- ombonent	·		Observed Co	ndition			·
1.0	Tomacu o	-5	Excellent	Fair			Further A	ction Required
	Landfill Cap:			T'au	Poor		Yes	No
	Vegetation			Ti		-	_	110
	Cap] , [1
	Gas Vents		-	44		7 · F		-A
			X.			1		
2.0	Drainage Stru	Oftenage.				J [X
	Toe Drain	cuires:				y -		•
	Dreiness Cl		LX			7 -		. *
	Drainage Chang	nels	X					V
* *	French Drains/	Outfalls	V	<u> </u>		l l		7
•	Subsurface Dra	inage Pipes/Outfalls		<u> </u>		8.1		V
	Manifoles	•	1				•	10
	Recharge Areas	v.	-					
(1)								1
	Monitoring Sys	fem•						X · ·
	Soil Gas Wells	cm.			·			•
	Groundwater We	11	X_{-}			_		
	around Mi	ena .	1. 1			<u> </u>		
4.0	C24_ 1	.55 14				· L		X
4.0	Site Access:					1-1		
	Asphalt Access I	Road	Y					*
	Crushed-Concret	e Access Road						
<u>×</u>						•		1.
Descrip	tion of Further Ac	tion Requirements:				· .		-X
		mon reduitements:	• ,					1.
Location		All OK						
bserved Co	nditional	MIOK						
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BROOKHAVEN NATIONAL LABORATORY CURRENT LANDFILL AREA SITE INSPECTION FORM

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une of Inspector(s):	Cric Gran.					•	
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Date of Inspection:	-26-19	initial					, -
Dry CT	The state of the s	i i	· -		*		•
Time on Site:	Routine Heavy	Rainfall	Reported Inc				
Time of Site:			responded me	Ident			
Time off Site:					25.		347
Weather Conditions:		_					¥ .
	- Lea	· · · · · ·		•			
				-			
A. Inspection Checklist	*			- a .			
P CHECKISI	,	•	•			7-6	
C				e	3		
Component			75				• ,
10.		E	Observed Co	ndition		Further A	(1) Th
1.0 Landfill Cap:	N N	Excellent	Fair	Poor		Turmer Ac	tion Required
Vegetation				7.5	8	Yes	No
Cap		-de					
Gas Vents	,	1			,		//
Gas vents	•						1
2.0 Drainage Stand	and and						-
Dramake Bullithire	s: ·				.:	_	
Toe Drain	•						•
Drainage Channels		//			_		
French Drains/Outfa	11	/			<u> </u>		11
Subgrafia D	us .	1				36.	11
Subsurface Drainage Manholes	Pipes/Outfalls				12.0		11
Manifoles .	İ	//	-				1,
Recharge Areas		-/-					7
((Į						-
Monitoring System:	,						1
Soil Gas Wells	1	1					
Groundwater Wells							
	·						
4.0 Site Access:							
	. [·			1	
Asphalt Access Road						* 12	•
Crushed-Concrete Acc	ess Road	-					
	<u>-</u>	/.					1
3. Description of Further Action	Doguina		•				V
- Lor Henon	cequirements:	• • •					
. Location: QII	01/						180
bserved Conditions:	_U.K.						
best of Colditions:				-			
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BROOKHAVEN NATIONAL LABORATORY CURRENT LANDFILL AREA SITE INSPECTION FORM

.Une	of Inspector(s):	Eric Kr	amER				
Date of	of Inspection:	3-28-19	···				81 2
Time	on Site:		Rainfall R	eported Inci-	dent	e.	
	off Site: er Conditions:						
· · · ·	ci conditions:				e is		*
A. In	spection Checklist						
	Component						
			O Company	bserved Con		Furth	er Action Required
1.0	Landfill Cap:		Excellent	Fair	Poor	Yes	No No
	Vegetation			+			
	Сар						
	Gas Vents	a a		thin 3	 		1
2.0	Drainage Stru	ctures.			<u></u>		
	Toe Drain						
	Drainage Chang	nels	-1				
	French Drains/	Outfalls	1,				
1.01	Subsurface Dra Manholes	inage Pipes/Outfalls					1
	Recharge Areas		1				
	Toolidige Aleas						1
	Monitoring Sys	tem:		·			
	Soil Gas Wells		1				
	Groundwater W	ells					
4.0	Site Access:						
***	Asphalt Access I	Dand					w w
	Crushed-Concret	e Access Dand					
							1
3. Descr	iption of Further A	ction Requirements:					1
Locati		011 017	æ		,		
	Conditions:	MII OK	**				iii a a
	Conditions.						
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ecommer	dations:					· ·	
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.ldme	e of Inspector(s):	Kram	c R	N/	•	*	
_		7 1 33 1					
Date	of Inspection: 4-25-	10	- Carina Care	-			
Ригро	ose of Inspection: Poutise	77				*	×
Time	on Site:	Heavy Rai	nfall	Reported Inc	ident		
Time	off Site:						
Weath	er Conditions:						
	- Cartions.						
A. Inc	spection Checklist						
	specific Checklist						
	Comme						
	Component		(Observed Co	9		
1.0	T . YMIL ~	-	Excellent	Fair		Fu	orther Action Required
	Landfill Cap:		- ACCHCIAL	ran	Poor	Y	es No
	Vegetation			V		_	110
	Cap	<u> </u>	1	V		,	
	Gas Vents	—	7				1
_ ^			<u> </u>				7
2.0	Drainage Structures:						-
	Toe Drain		,				
	Drainage Channels	 - -					1
	French Drains/Outfalls	-					.,
	Subsurface Drainage Pipes/Outf	-11	0	-			-
	Manholes	RIIS	-			.	
	Recharge Areas						
1	8- 110110	<u></u>	$\angle \perp$				
1 1	Monitoring System:						/.
	Soil Gas Wells						
	Groundwater Wells		/				
٠.	STOCKWARE WELLS						
4.0	Site Access:						
•	Asphalt A			-			
	Asphalt Access Road			1			
	Crushed-Concrete Access Road		/	-			
R Descri	ntion of T						
D. Zwai	ption of Further Action Requireme	nts:	4		·		
. Location			, .				
		Chana	10/15	Roads			
JOSCIVED (Conditions:	(,,,,	, C, C	MUMES	-		
	Some Vere	To Tina	C	00:	-	11 Grounds t	
	When On	ration (210W11	n. 1701	vitor + Ca	11 Groundet	n Cit
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ecommend	lations:						
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	e of Inspector(s):	/_	~	
Date Purpo Time	of Inspection: se of Inspection: Noutine H	eavy Rainfall Reported Inci	dent	
	off Site: ————————————————————————————————————			
A. In	spection Checklist		-	
	Component	01		
1.0	T	Observed Cor Excellent Fair		Further Action Required
. II.V	Landfill Cap:	Excellent Fair	Poor	Yes No
	Vegetation			110
	Cap			
	Gas Vents	1		
4 0	ÿ * «			
2.0	Drainage Structures:	,		
	Toe Drain			
	Drainage Channels		_	
	French Drains/Outfalls			-/-
	Subsurface Drainage Pipes/Outfalls			/
	Manholes			
	Recharge Areas			
	Areas			
1	Monitoring System:			
	Soil Gas Wells			
	Groundwater Wells			1
• •				
4.0	Site Access:			
	Agnhalt Assay D			
	Asphalt Access Road			
	Crushed-Concrete Access Road			
Done !				
B. Descri	ption of Further Action Requirements:		•	/
				3
Location Observed (n: Landfill	Prainage Channe,	ls, Road	
	Veart	ction Growth	/	
	709012	CITON Growth		
commend	lations:			
110-2	COPIN	Tue to Monitor and	CALL GEOUNDS	
	To CU	Twhen Needed	St. Outes	
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.4411	of Inspector(s):	imer	
Data	CT.		
Date	of Inspection: 6-20:19	the second secon	
ruipo Ti	se of Inspection: Routine Hea	vy Rainfall Reported Incident	·
Time	on Site:	vy Rainfall Reported Incident	
_ 111116	off Site:		
Weath	er Conditions:		50
A T			
А. Ш	spection Checklist	* *	
	Component		
	Component	Observed Condition	
1.0	Landfill Cap:	Excellent Fair Poor	Further Action Required
	Vegetation	1 001	Yes No
	Cap		
	Gas Vents		
	Gas vents		7
2.0	Droines a		
	Drainage Structures: Toe Drain		
	Drain Cl		
	Drainage Channels	V	
	French Drains/Outfalls		
	Subsurface Drainage Pipes/Outfalls		
	MINIMOIGA		
7	Recharge Areas		
(())	36		
	Monitoring System:		
	Soil Gas Wells		
	Groundwater Wells		
4.0	G*4 - 4		
24.U	Site Access:		7
	Asphalt Access Road		e e
	Crushed-Concrete Access Road		
m Dogo.			
B. Descri	ption of Further Action Requirements:	*	1
1. Locatio		1.	
T. LUCALIO	Road Irain	age channels, Land Fill	
Observed (onditions:	g - Charries Land Fill	
	Animal Burrow.	Excessive Vegetation	
		chesilve Vegetalion	
Zecommend	ations: Will Conta	T Grounds to Fill in Animal	
	AND FOR 16	esctation Repoval	BULLOW
		CIATION REMOVA	
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BROOKHAVEN NATIONAL LABORATORY LTRA SITE INSPECTION FORM

Date o	on (AOC): Current Landfill and V f Inspection: 6/20/19 of Inspector(s): R. Howe, W. Dorsch,				iello, L. Sing	h	
	se of Inspection: Routine (Schedule						ident
A.	Inspection Checklist						
	Component	O	bserve	d Conc	dition	Further Action Req	'd
		Excel	ll. Fair	· Poor	Not	Yes (describe)	No
					Applic.		
1.	Landfill Cap/Soil Covers/Wetlands:		1	1			
	Vegetation (e.g. grass)	X				Grass partially cut	
	Soil (Cap/Cover/Fill)	X				1 burrow needs repair	
	Other:						
2.	Duoing as Standarda						
4.	Drainage Structures: Standing Water	X				None	X
	Toe Drain	X				Tvoice	X
	Drainage Channels		X			Some veg. in channels	X
	French Drains/Outfalls				X	3	X
	Subsurface Drainage Pipes/Outfalls		X				X
	Manholes				X		X
	Berms				X		X
	Roof Drains				X		X
	Recharge Areas	X					X
	Other:						
3.	Monitoring System:			1			
	Soil Gas Wells	X				Need weed whacked	
	Groundwater Wells	X				Locked	X
	Gas Vents	X					X
	Other:						
4.	Site Access:						
4.		X				Grass in cracks	X
	Asphalt Access Road Crushed-concrete Access Road	Λ			X	Grass III Cracks	X
	Fence	X			Λ		X
	Gates/locks	X				Gates locked	X
	LUIC Signs	X			 	3 signs in place	X
	Other: Stairs access to cap	X			 	Good condition	X
	omer. Stans access to cap	X				Good condition	Λ
5.	Evidence of unauthorized work activitie If yes, describe evidence:	s and/or	unautl	norized	d access has o	occurred? Yes	☑ No

B. Description of Other Observations

Observed Conditions/Recommendations: The grass on the cap was cut in early June but only on a portion of the slopes. Still need the top cut. Could not walk the top of the landfill due to overgrown grass. One active animal burrow was present on the southeast slope. The burrow is ~ 18 " deep but doesn't penetrate past the protective layer. Facilities and Operations were notified 6/25/19 that it needs to be filled-in. All three point of contact signs are in place and gates locked. The Wooded Wetland has significant water present. LUIC Factsheet Changes: No changes for Current Landfill or Wooded Wetlands.

	ne of Inspector(s):	Fri Kr				-		¥
Date Purp Time Time	of Inspection:	30.19	Rainfall F	eported Inc	ident			
A. In	spection Checklist	,						
L	Component				ه			
. 10			Excellent	bserved Co			Further A	Action Required
1.0	Landfill Cap:		Excellent	Fair	Poor		Yes	No No
	Vegetation					7	_	110
	Сар		1			- [
	Gas Vents	*				- [1
2.0	Drainage Ct	7E						
	Drainage Structures: Toe Drain					7.5		
	Drainage Channels	×			1	7 -		
	French Drains/Outfalls			/	-	1		1
	Substrates Designation		1			-		. /
	Subsurface Drainage Pi Manholes	pes/Outfalls	1			1 . }-		
	Recharge Areas		1			1 -		1
	Troininge Aleas					l -		//
	Monitoring System:]		
	Soil Gas Wells							e e
	Groundwater Wells					_		
٠.	and water Wells		, /			<u> </u>		/,
4.0	Site Access:	-			•			
	Asphalt Access Road		-1	,			-	
	Crushed Conserved							•
	Crushed-Concrete Access	Road [1			_		
B. Descr	intion of Further Addison	_			_			_/
	iption of Further Action Re	quirements:			•			/ .
1. Locatio	on:	0	, .		,			
	Conditions:	1/rAinas	c Chann)c/c 1	950 h. 1+	0 1		
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•	Exce	SS VegetaT	iod					
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Recommen	dations.		1					
•		onitor & HAU	12 Renoved	at Gu	d DE C	6 41		
			,	2.0	0 01 30	C30P.		
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	NOTE: ANIMA	1 BULLOW	Cilled in.	Lande	:// Man	/		
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.460	e of Inspector(s):	K	*
	- CITC	Mamer	
Date	of Inspection:		*
Duene			
T ut pc	ose of Inspection: X Routine	Heavy Rainfall Reported Incident	
Time	on one:	Heavy Rainfall Reported Incident	
Time	off Site:		
Weath	ner Conditions:		
A. In	spection Checklist		
	Special Checklist		
	Comme		
	Component	Observed Condition	<u></u>
1.0	T		Further Action Required
J.10	Landfill Cap:	Excellent Fair Poor	Yes No
	Vegetation		Yes No
	Cap		
	Gas Vents	1	
			//
2.0	Drainage Structures:		
	Toe Drain		·
	Drainage Channels		/
	Francis D : 10	4	
	French Drains/Outfalls		
:•	Subsurface Drainage Pipes/Outfalls		
	MINIMOIGS		
	Recharge Areas		
	Monitoring System:		
	Soil Gas Wells		F
	Groundwater Wells		
•			1
4.0	Site Access:		
	Asphalt Access Road		
	Crushed-Concrete Access Road		
	oracle Concrete Access Road		
IB. Descri	ntion of Dante		
, - soul	ption of Further Action Requirements	:	
1. Locatio	^	1	
I. Death	Taiwage	Channel & Road	
Observed (onditions:	Toda	
	Excess	Vegetation	
	7,000	1)	
		V .	
Recommend	lations: Remove Cy C-	ss vegetation at end of Growin	
•	THE PLANT	3) VICTION at end OF Granin	a Second
			7 0000
		V	
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(i(-))	· / //	•	
Lan	e of Inspector(s):	-0.0	
	TO THE THE	amer	5
Date	of Inspection: 9.26-19		,
Purn	CY		
Tutpe Ti	ose of Inspection: Routine Heav	y Rainfall Reported Incident	
Time	on Site:	y Rainfall Reported Incident	
Time	off Site:		
Weath	ner Conditions:		
			·
A. In	enaction Cl. 12		
~~ 111	spection Checklist	a a	
<u> </u>	Component		
		Observed Condition	Ti. di
1.0	Landfill Cap:	Excellent Fair Poor	Further Action Required
•	Vegetation	2001	Yes No
	Cap		, ,
	Gas Vents		
	• ,		
2.0	Drainage Structures:		
	Toe Drain		
	Drainage Channels		
	Escapt D : (2)	,	
	French Drains/Outfalls		
	Subsurface Drainage Pipes/Outfalls	7	
	Manuolea		
	Recharge Areas		
	Monitoring System:		
	Soil Gas Wells		7
	Garage Wells		
	Groundwater Wells		
4.0	Site Access:		
	Asphalt Access Road		·
	Crushed-Concrete Access Road		
	Concrete Access Road		
TR Descri	intion of Ti		
10. 2000	ption of Further Action Requirements:		
1. Locatio	n:CAL Door	- n l n l	
Observed (Conditions:	age Channels Road	
	Cyaras		
	EXCESS Ve	setation Growth	
Recommend	1-4		
Cecomment			
	Will Coutest	Grounds wext Month,	
	and contact	2 FOUNDS WEXT MONTH	For Vese To Time Por
			CIATION KEMOUNT
		·	
	1		

	e of Inspector(8): Eric K	rance	
Purpo Time Time	of Inspection: se of Inspection: On Site: off Site: er Conditions:	eavy Rainfall Reported Incident	
A. Ins	spection Checklist		
L	Component	Observed G. Wei	
1.0	Landfill Cap: Vegetation Cap	Observed Condition Excellent Fair Poor	Further Action Required Yes No
2.0	Gas Vents	7	
4.0	Drainage Structures: Toe Drain Drainage Channels French Drains/Outfalls Subsurface Drainage Pipes/Outfalls Manholes Recharge Areas Monitoring System: Soil Gas Wells Groundwater Wells Site Access: Asphalt Access Road Crushed-Concrete Access Road ption of Further Action Requirements:		
Observed C	Conditions:	Nels Road	
Recommend	Some Excess Veget	tation in Drainage Chunnels o	and on Aoad
	THE GLOUNGS FEME	ou- Excess Vegetation in spr	ing

BROOKHAVEN NATIONAL LABORATORY LTRA SITE INSPECTION FORM

	Component	Ol	serve	d Cone	dition	Further Action Rec	ı'd
	k				Not	Yes (describe)	No
_	T 1001 G /G 11 G / 777 A 1				Applic.		
1.	Landfill Cap/Soil Covers/Wetlands:	37		1	 	Cross out in Oct	v
	Vegetation (e.g. grass)	X				Grass cut in Oct Burrows need repair	X
	Soil (Cap/Cover/Fill)	Λ				Burrows need repair	
	Other:						
2.	Drainage Structures:						
	Standing Water	X				None	X
	Toe Drain	X					X
	Drainage Channels		X			Little veg. in channels	X
	French Drains/Outfalls				X		X
	Subsurface Drainage Pipes/Outfalls		X				X
	Manholes				X		X
	Berms				X		X
	Roof Drains				X		X
	Recharge Areas	X					X
	Other:						
3.	Monitoring System:						
<i>J</i> .	Soil Gas Wells	X				Recently cleared	X
	Groundwater Wells	X				Locked	X
	Gas Vents	X					X
	Other:						+
	<u> </u>						
4.	Site Access:					_	ı
	Asphalt Access Road	X					X
	Crushed-concrete Access Road				X		X
	Fence	X					X
	Gates/locks	X				Gates locked	X
	LUIC Signs	X				3 signs in place	X
	Other: Stairs access to cap	X					X

B. Description of Other Observations

Observed Conditions/Recommendations: The grass on the cap was cut in October. Cap was slightly spongy only on top. There were active and inactive animal burrows present on the west, south and southeast slopes. Facilities and Operations were notified 11/21/19 that they need to be filled-in. All three point of contact signs are in place and gates locked. The Wooded Wetland has water present. LUIC Factsheet Changes: No changes for Current Landfill or Wooded Wetlands.

		/	,	
Date	ne of Inspection: of Inspection: Routine Ho	rancr		
Time Time	on Site: on Site: conf Site: her Conditions:	avy Rainfall Reported Incide	ent	
A. Ir	aspection Checklist			•
	Component	01	ø	
1.0		Observed Cond Excellent Fair		Further Action Required
	Landfill Cap: Vegetation	Fair	Poor	Yes No
	Cap			
	Gas Vents	-		1
2.0	Drainage Structures:			- /
	Toe Drain			
	Drainage Channels	4		
	French Drains/Outfalls			
•	Subsurface Drainage Pipes/Outfalls			
	Mannoles			
1	Recharge Areas	7		1
	Monitoring System:			1
	Soil Gas Wells			
	Groundwater Wells			
4.0	Site Access:			
-10-	Asphalt Access Road			
	Crushed-Concrete Access Road			
		. V.		1
B. Descr	iption of Further Action Requirements:			/
1. Location		·		
Observed	on:All OK, Vo	getation NOT Gro	wing ANYMOR	e For Winter
				· · · · · · · · · · · · · · · · · · ·
Recommen	dations:			
				· · · · · · · · · · · · · · · · · · ·
		,	· · · · · · · · · · · · · · · · · · ·	
		<u> </u>		
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(A)				·i		
.Une	of Inspector(s): Eric Kra	Me/			· · · · · · · · · · · · · · · · · · ·	*
Date of	of Inspection: 12-19-19	The second of th		•		
Purpo	ge of Income	12			,	
Time	on Site:	y Rainfall I	Reported Inci	ident		
Time o	off Site:		1 240	шоди		
Weath	er Conditions:					
·······································	er conditions:	•				
				_		*
A. Ins	pection Checklist			-		
		3				
<u> </u>	Component	0	bserved Co	ndition		
1.0	Landfill Cap:	Excellent	Fair	Poor		Further Action Required
÷ .	Vegetation			7 001		Yes No
	Cap				_	
	Gas Vents					
	Cas Vents		444.3	-		
2.0	Droines G					
	Drainage Structures: Toe Drain					
	Design Total				_	
	Drainage Channels	1				
	French Drains/Outfalls	7				
3	Subsurface Drainage Pipes/Outfalls	1			1.0	
	Mannoles	1				
+-	Recharge Areas				-	
	**************************************					1
	Monitoring System:					
	Soil Gas Wells	1		•		
	Groundwater Wells	1				
4.0	Site Access:				<u> </u>	
	Asphalt Access Road				•	· •
	Crushed-Concrete Access Road	-/				
					<u> </u>	
B. Descrip	ction of Further Action Requirements:				<u> </u>	,
	•					
1. Location	a: All OK.					
Observed C	onditions:			-		
<u> </u>			· · ·			
December 1		· · ·				
Recommend	ations:				-	
		•				
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Name o	of Inspector(s):	10				•	
Purpose Time of Time of	n Site:	Rainfall R	eported Incid	ent			•
A. Insp	pection Checklist						. •
	Component	O	bserved Con	dition	F ₁	wthow Action Don	
	-	Excellent	Fair	Poor	Y	rther Action Reques	ured
1.0	Landfill Cap:			*§	2 *	1,0	110
×	Vegetation					X	
•	Cap	1				X	
	Gas Vents					X	
2.0	Drainage Structures: Toe Drain						
	Drainage Channels	1				X	
	French Drains/Outfalls				-	X	
	Subsurface Drainage Pipes/Outfalls	1			-	- X	
	Manholes	X			<u> </u>	-	
	Recharge Areas	X				1. 1	
0	Monitoring System:						
	Soil Gas Wells	X					
	Groundwater Wells	X				1	
4.0	Site Access:	i i	-			ž.	
	Asphalt Access Road	X				——————————————————————————————————————	
	Crushed-Concrete Access Road	<i>'</i>				· X	
B. Descri	iption of Further Action Requirements:						
1 Thomas	All Oll		•	• •	20		
1. Location	Conditions:		•				
Onserved	Conditions:	•		*	•		
		•		• •			
					•		
Recommen	adations:	·	*				
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Name o	of Inspector(s): Eric Krar	IER	·				
Purpose Time or Time of	n Site:	Rainfall R	eported Incid	lent			
A. Insp	pection Checklist			_			••
·	Component	O	bserved Con	dition			
		Excellent	Fair	Poor		Voc	tion Required
1.0	Landfill Cap: Vegetation Cap Gas Vents		rau	roor		Yes	No
	Gas vents						
4.0 B. Descri 1. Location	Drainage Structures: Toe Drain Drainage Channels French Drains/Outfalls Subsurface Drainage Pipes/Outfalls Manholes Recharge Areas Monitoring System: Soil Gas Wells Groundwater Wells Site Access: Asphalt Access Road Crushed-Concrete Access Road iption of Further Action Requirements:						
	Conditions:		· · · · · · · · · · · · · · · · · · ·		 		· · · · · · · · · · · · · · · · · · ·
		2.		•			
Recommen	odations:						
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1							
Name	of Inspector(s): Eric Kra	Mer					٠.,
Data of	f Inspection: 3-28-19						
	e of Inspection:	Rainfall R	eported Incid	dent			·
Time or					e es		
						*	
weathe	r Conditions:						
				_			
A. Ins	pection Checklist						•
	Component	0		1'4'			
	Component	Excellent	served Cor Fair	Poor	Fu	rther Act	ion Required
1.0	Landfill Cap:	Excenent	ran	Poor	. Y	es	No
	Vegetation		<u> </u>		,		
	Cap						1.1
	Gas Vents	/	•		· ·		11
	· · · · · · · · · · · · · · · · · · ·				L		
2.0	Drainage Structures:						
	Toe Drain						
	Drainage Channels						1
	French Drains/Outfalls	1					//
				:			1.
	Subsurface Drainage Pipes/Outfalls Manholes						1,
		1					1
	Recharge Areas						
	3.5						
0	Monitoring System:	/			8		
	Soil Gas Wells	1					./
	Groundwater Wells						9
			•		<u> </u>		0
4.0	Site Access:					•	
	Asphalt Access Road	1					
	Crushed-Concrete Access Road						
					<u> </u>		1,
B. Descr	iption of Further Action Requirements:			• 1			
1 Times	$\rho + \rho V$					*	
1. Location							
Observed	Conditions:	A	•				
				• .			
				1			
Recommer	dations:	•			2		
		•			-		
	•						
				V			
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			<u>.</u>				
			•			•	187
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		•					
14.							

) Name	of Inspector(s): Eric Kra	A		,		
Date of	of Inspection: 4-25-19 V Routine Heav	y Rainfall F		Jan.		
	on Site:	y Kamian F	reported Inci-	dent		
	off Site:			•		
wearn	er Conditions:			_		
	•			· ·		
A. Ins	spection Checklist					
Ċ	Component	0	bserved Co	ndition	E-Al-	1.1
1.0	T - Jen c	Excellent	Fair	Poor	Yes	Action Required No
1.0	Landfill Cap:		•	•	163	140
	Vegetation Cap					T /.
*		/,	•			-
	Gas Vents					/
2.0 ·	Drainage Structures:					
	Toe Drain					
	Drainage Channels			·		-
	French Drains/Outfalls	/,				-
	Subsurface Drainage Pipes/Outfalls					
	Manholes				· -	-
	Recharge Areas					1.5
	Monitoring System:					
	Soil Gas Wells					
	Groundwater Wells	7				//
	-					
.0	Site Access:					. A
r.	Asphalt Access Road					
	Crushed-Concrete Access Road			-		/
						1
. Descr	iption of Further Action Requirements:			*	<u> </u>	
. Location	- P- 1.1 1/c.11	0	1	,	e e	•
	on: Road, Landfill,	Vrainage (hanne	-/5		
nscived			•			•
	Some Excess	Veritation	ر الـ	• .		
Commer	ndations: Manifer /	11.11 = 11.0	- 1	2		
	ndations: Monitor, C	Will Call G	rounds 1	when need	ed tor	
	Vereta	Tion Remou	'M	when need		
					•	
						,
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J						
		•				

Name	of Inspector(s): Eric Kran	1cr	_				٠, ٠, ٠
Purpose Time of Time of	II Site:	y Rainfall	— Reported Inci	dent			
. A Inci	pection Checklist			_			
· .	Component						*
	Component	Excellent	Observed Con			Further A	ction Required
1.0	Landfill Cap:	Excellent	Fair	Poor		Yes	No
20	Vegetation		1	Γ'			
7-	Cap						
	Gas Vents	7	· · · · ·			·	
2.0	Drainage Structures:		•				•
0	Toe Drain						
	Drainage Channels		,				
	French Drains/Outfalls	/					
		1			-		
	Subsurface Drainage Pipes/Outfalls Manholes	1					
				_			-
	Recharge Areas						
	36-4-1-6						·
0	Monitoring System:						
	Soil Gas Wells	1			[
	Groundwater Wells						
4.0	Site Access:		•		ι		
7.0							•
	Asphalt Access Road		/				
	Crushed-Concrete Access Road			,			
B. Descri	iption of Further Action Requirements:						
	0 1 1 100	. 0	.01	· , · ·			
Location	on: Koad Kandfill Conditions:	Vrainage	Chan	ine/s			
		+ 70					
	Excess Veg	c/a/102 (rowth	•	•	•	
ecommen	detione: Que		-				
	dations: Em Moni7 Remove	or ANE C	on/act	Grounds	To	V	
	Nemove	Excess Ve	getati	0~			
			1				
	<u> </u>	• .					
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BROOKHAVEN NATIONAL LABORATORY SITE INSPECTION FORM

	Component	0	bserve	d Cond	ition	Further Action Req	d
1	I and Clark Control Control (NV) days day	Exce	ll. Faiı	r Poor	Not Applic.	Yes (describe)	No
1.	Landfill Cap/Soil Covers/Wetlands: Vegetation (e.g. grass)	X				Grass cut in early June	X
	Soil (Cap/Cover/Fill)		X			Two burrows need fill	
	Other:						
2.	Drainage Structures:	X		<u> </u>		Cap is spongy, puddles	Tv
	Standing Water Toe Drain	X		-		Cap is spongy, puddies	X
		Α.	X			Need vegetation removal	Λ
	Drainage Channels French Drains/Outfalls	X	Α			Treed regetation temoval	X
	Subsurface Drainage Pipes/Outfalls	X					X
	Manholes				X		X
	Berms				X		X
	Roof Drains				X		X
	Recharge Areas	X				Significant vegetation	X
	Other:						
3.	Monitoring System:		•				ı
	Soil Gas Wells		X			Need weed whacking	
	Groundwater Wells	X					X
	Gas Vents	X				Repair bent/broke vent	
	Other:	X					X
4.	Site Access:						
	Asphalt Access Road		X			Settling at Interim LF	X
	Crushed-concrete Access Road		X				X
	Fence				X		X
	Gates/locks				X		X
	Radiological Postings				X		X
	Other: LUIC Signs		X			4 signs in place	X

B. Description of Other Observations

Observed Conditions/Recommendations: Former Landfill, Interim Landfill, and Slit Trench caps are in good condition with no erosion evident. The grass was cut in early June and the Former Landfill cap was spongy due to recent rains. One of the soil gas vents on the Former Landfill was found bent over and most likely broken beneath the ground surface. May have been due to a mower/tractor cutting the grass. The drilling contractor will be contacted to perform repairs. There were two woodchuck burrows observed on the west slope that need to be filled-in. Vegetation in the drainage channels need to be cut or sprayed as well as removal of a pine seedling growing on the slopes of the Interim Landfill. Grass around soil gas wells need to be weed whacked. Facilities and Operations was informed of the need repairs 6/26/19. LUIC Factsheet Changes: None.

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Name	of Inspector(s):	yer	<u>-</u>			٠.,
Date o	of Inspection: 6-25-19		-			
		y Rainfall R				
	on Site:	y Kamian R	eported Incid	dent		
	off Site:			8	. ,	
	er Conditions:				·	
				_		
				_		
A. Ins	spection Checklist					•
·	Component		•			,
	Component		bserved Cor		Furthe	r Action Required
1.0	Landfill Cap:	Excellent	Fair	Poor	Yes	No
	Vegetation		<u> </u>			
	Cap		,			V.
	Gas Vents		<u> </u>			
	Cas vonis					
2.0 ·	Drainage Structures:				•	
	Toe Drain					
	Drainage Channels			-		
	French Drains/Outfalls					
	Subsurface Drainage Pipes/Outfalls	1				
	Manholes				·	
	Recharge Areas					
					ar I	
.0	Monitoring System:					
	Soil Gas Wells		,			,
	Groundwater Wells					
		V				
0	Site Access:	İ				
	Asphalt Access Road		,			
	Crushed-Concrete Access Road		7			
	The Complete Process Road				<i></i>	
Descr	iption of Further Action Requirements:				/	
	, , , ,					•
Locati	on: Landfill Praince	age Charl	1.1.	l- 1		•
served	Conditions:	ye Charl	<u>ce/s</u> /	loads		·
	ANIMAL ALLENS	2 101 / 11/1	2.11		- 0	
	ANIMAL BURROWS	IN LANET	111, 15	OKEN VEN	TPipe	
	EXCESSIVE	VestTaTIOS	in che	WNE/S & K	oad.	
comme	ndations:	· ·	E			
		0 11	V V 11			
	BO CONTACT	PLONNER.	To Fill	IN BULLOW	s and	
	Remove 8	excers Veg	etal id	<i>v.</i>		
	<i>U</i> ·	14 4 4				
	MITE CON	Tractor to	repair	VENT Pif	/ <u>u</u>	
		*				_
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Date of Inspection: 7-30-19 Purpose of Inspection: X Routine Heavy Rainfall Reported Incident	
Time on Site: Time off Site: Weather Conditions:	
A. Inspection Checklist	
Component Observed Condition Further	- 1 11 TD 1
1.0 Landfill Cap: Vegetation Cap Excellent Fair Poor Yes	No No
Gas Vents	//
2.0 Drainage Structures: Toe Drain Drainage Channels French Drains/Outfalls Subsurface Drainage Pipes/Outfalls Manholes Recharge Areas Monitoring System: Soil Gas Wells Groundwater Wells 4.0 Site Access: Asphalt Access Road Crushed-Concrete Access Road B. Description of Further Action Requirements:	
1. Location: Prairiage Channels & Road	, F
1. Location: //rainage Channels & Road Observed Conditions: Excess Vegetation	
Remove Vegetation at end of Growing Season	
Note: Animal Burrow Fillel in and Vent Pipe Repaired	/

Date of Purpose Time of	f Inspection: e of Inspection: Routine Heaven	YCT Y Rainfall F	- - Reported Incid	dent			• . •
·							
A. Insp	pection Checklist			_			
Ċ	Component	0	bserved Cor	ndition	The		
1.0	Landfill Cap:	Excellent	Fair	Poor	Y Y	es	tion Required No
1.0	Vegetation						/
	Cap	1					11
	Gas Vents	/	•				-/ ;
	Gas venus						
2.0 4.0 8. Descri	Drainage Structures: Toe Drain Drainage Channels French Drains/Outfalls Subsurface Drainage Pipes/Outfalls Manholes Recharge Areas Monitoring System: Soil Gas Wells Groundwater Wells Site Access: Asphalt Access Road Crushed-Concrete Access Road iption of Further Action Requirements:						J
. Locatio	n	/	. 1	0 1		•	
	on: //rain	aje Cha	NNe/	b Road		*	
		· I			· .		
	Excesi.	VegeTaTio	~	• .		• •	
ecommen	dations: Remove L	legetation	, at E	nd of Gro	wing Seaso	2	
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			9				
		•					
			•				· · · · · · · · · · · · · · · · · · ·
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	West of the second seco						

(/)						
Name o	of Inspector(s): Eric Krame	er				•
	·		_			
	Inspection: 9-26-19		-			
Purpose	e of Inspection: Routine Hear	vy Rainfall F	Reported Incid	lant		
Time or	i Sito.	,	coported meta	ient		
Time of					* *	
Weather	Conditions:					
*						
				-		
A. Insp	pection Checklist					
	Component					
	Component	Excellent	bserved Con		Further	r Action Required
1.0	Landfill Cap:	Excellent	Fair	Poor	Yes	No
(6)	Vegetation		. /			
	Cap					1.
	Gas Vents	1				
2.0	Drainage Structures:					
	Toe Drain					/
	Drainage Channels				,	
	French Drains/Outfalls	/	V			
	Subsurface Drainage Pipes/Outfalls	/				
	Manholes	/				1
	Recharge Areas	/			A.	1
	Tions I in our					. /
	Monitoring System:				1 411	
	Soil Gas Wells					
	Groundwater Wells	1			11	
4.0	Site Access:					
	Asphalt Access Road	1				
•	Crushed-Concrete Access Road	/				,
	The Complete Pieces Road					
B. Descri	ption of Further Action Requirements:					
	read Regul Regul emems:					
l. Location	α : $CALD_{CA}$	inage Ch				•
Observed C	Conditions:	smaye on	anne 13			
	[xc-si	16 co T T:	. 0 -	· · · · · ·		
	(مرح عم)	Vegetation	Growit		• •	1
		0				
ecommend	lations:					
	/1/11/ Contact C	- Alas	TM	1		
	Will Contact G	roupes mex	1 /100/	Por Vege	Talion Remova	.)
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		•				

Nama	of Inspector(s): Eric Kray						
14ame C	of Inspector(s): Eric Krai	mer	<u>.</u>				, 🗵
Date of	·						
Purpose							
Time or	e of Inspection: Routine Hea	avy Rainfall R	eported Incid	dent			•
Time of	- A STATE OF THE S						
	r Conditions:						
				_			
				_			
A. Insp	ection Checklist						, •
							•
	Component	O	bserved Cor	dition			
•		Excellent	Fair	Poor		Further	Action Required
1.0	Landfill Cap:		7.001	1001		Yes	No
	Vegetation		·V	Γ'	21 ·		
	Cap						· · · · · · · · · · · · · · · · · · ·
	Gas Vents		•			·	V,
						L	
2.0	Drainage Structures:						,
	Toe Drain						
	Drainage Channels		V	•			
	French Drains/Outfalls						/
	Subsurface Drainage Pipes/Outfalls				_		
	Manholes					· -	
	Recharge Areas				}		/
	Monitoring System:					r	
	Soil Gas Wells				٦		
	Groundwater Wells				ł		-/
	Gt		•		L		
.0	Site Access:						7€:
e.	Asphalt Access Road	1			Г		
	Crushed-Concrete Access Road				F		
D			***	,	ŀ	-	
Descri	ption of Further Action Requirements:				L	-	· V ·
T	· ·	: /	· j	1 * 0 (*)			p•1
Location	n:	rinage Cha	unels				•
oserved C	conditions:	<i>v</i> .	152			•	
	LANG	Fill CAP Grass	s cut thi	5 MONTH		• •	
commend	Jone Ex	icess Vegeta	TiON IN	Prainage	Cha N	1,90	
COMMEN	dations:	<i>O</i> .		0			
	Will Con	Tact Grounds	to rem	ove Exce	S Voseto	tiod in S	nring
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BROOKHAVEN NATIONAL LABORATORY SITE INSPECTION FORM

	Component	Ob	serve	d Condi	tion	Further Action Req'd		
1.	Londfill Con/Soil Covere/Westlands	Excel	l. Faiı	r Poor	Not Applic.	Yes (describe)	No	
1.	Landfill Cap/Soil Covers/Wetlands: Vegetation (e.g. grass)	X				Grass cut in October	X	
	Soil (Cap/Cover/Fill)		X			One burrow needs fill		
	Other:							
2.	Drainage Structures:	T					1	
	Standing Water	X				Cap spongy, minor ruts	X	
	Toe Drain	X	37			No. d	X	
	Drainage Channels	X	X	-		Need vegetation removal	X	
	French Drains/Outfalls	X					X	
	Subsurface Drainage Pipes/Outfalls	Λ		+ +	X		X	
	Manholes				X		X	
	Berms Roof Drains				X		X	
	Roof Drains Recharge Areas	X				Significant vegetation	X	
	Other:							
3.	Monitoring System:							
	Soil Gas Wells	X					X	
	Groundwater Wells	X					X	
	Gas Vents	X				Vent pipe repaired	X	
	Other:	X					X	
4.	Site Access:						1	
	Asphalt Access Road		X				X	
	Crushed-concrete Access Road		X				X	
	Fence				X		X	
	Gates/locks				X		X	
	Radiological Postings				X		X	
	Other: LUIC Signs		X			4 signs in place	X	

B. Description of Other Observations

Observed Conditions/Recommendations: Former Landfill, Interim Landfill, and Slit Trench caps are in good condition with no erosion evident. The grass was cut in October and the Former Landfill cap was spongy. The damaged soil gas vent on the Former Landfill was repaired in August 2018. There was one woodchuck burrow observed on the west slope that need to be filled-in. Small pine trees in the west drainage channel of the Former Landfill and in the south trench of the Interim Landfill need to be cut. Facilities and Operations was informed of the need repairs 11/15/19. LUIC Factsheet Changes: None.

Name o	of Inspector(s): Eric Kran	Ner			
Purpose Time of Time of	in Site.	y Rainfall Reported Inci	dent		y ·
A. Insp	pection Checklist		_		
	Component	Observed Con	ndition	T 0	
1.0	Landfill Cap: Vegetation Cap	Excellent Fair	Poor	Yes	No No
	Gas Vents	-			1/
2.0 4.0 B. Descri	Drainage Structures: Toe Drain Drainage Channels French Drains/Outfalls Subsurface Drainage Pipes/Outfalls Manholes Recharge Areas Monitoring System: Soil Gas Wells Groundwater Wells Site Access: Asphalt Access Road Crushed-Concrete Access Road ption of Further Action Requirements:				
1. Locatio	n: All OK, No FUT	her Vegetation	arouth du	time	
Observed (Conditions:	10 10 ye w 10 10 10 10 10 10 10 10 10 10 10 10 10	GIOWIN COE	10 WIN fer	
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Recommend	dations:				
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Name	of Inspector(s): Eric Kram	1er					
Purpos Time o	of Inspection: 12-19-19	y Rainfall R	eported Incid	dent			
	er Conditions:					Æ	
A. Ins	pection Checklist			-			
	Component	O	bserved Cor	adition		E 0	
1.0	Landfill Cap:	Excellent	Fair	Poor		Yes Yes	Action Required No
	Vegetation		· · · · · ·				110
÷	Cap	-					VI
	Gas Vents						1,
	Cas voits						
2.0	Drainage Structures:			,	_		
	Toe Drain						,
	Drainage Channels	//	-		Γ		//
	French Drains/Outfalls	//		-			-//
							-/-
	Subsurface Drainage Pipes/Outfalls Manholes						-/-
		1,			<u> </u>		/-
- ·	Recharge Areas				<u> </u>		-/
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	Monitoring System:	,	T				
	Soil Gas Wells				_		
	Groundwater Wells				-		<i>\'</i>
					_		
.0	Site Access:	İ					•
	Asphalt Access Road	1			_		
	Crushed-Concrete Access Road	-		•			
	Today North						
. Descri	iption of Further Action Requirements:						
	react reach Requirements:		*		Ē		,
Locatio	$A \parallel \Omega A$	/					•
	Conditions:	1					
	Constitutions.						
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commen	dations:						
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