

We Energies 333 W. Everett St. Milwaukee, WI 53203 www.we-energies.com

January 31, 2025

Ms. Alicia Fager Waukesha Service Center Wisconsin Department of Natural Resources 141 NW Barstow Street, Room 180 Waukesha, WI 53188

via electronic submittall

RE: WE ENERGIES PLEASANT PRAIRIE ASH LANDFILL LICENSE #2786 - FID# 230056310 NR 506.20(3) 2024 ANNUAL CCR REPORT

Dear Ms. Fager:

This report is submitted as required per NR 506.20(3) and will be placed in the facility operating record. The report consists of the following attachments:

- 2024 fugitive dust control report [per NR 506.20(3)(a)]
- 2024 inspection report [per NR 506.20(3)(b)]
- 2024 groundwater monitoring and corrective action report [per NR 506.20(3)(c)]
- 2024 leachate pipe cleaning and inspection report [per NR 506.20(3)(d)]

Copies of the annual fugitive dust and inspection reports (listed above) are already available online at <u>https://www.we-energies.com/environment/coal-combustion</u> (the company website). A copy of the annual groundwater monitoring and corrective action report will be placed on the company website in early March 2025.

Please contact me at 414.221-2457 or eric.kovatch@wecenergygroup.com with any questions.

Sincerely,

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Eric P. Kovatch Facility Manager – Senior Environmental Consultant

cc: Mark Peters (WDNR)

Attachments: Appendices A through D (as listed above)

[File:\2025-01-31 PPPP CCR NR506 Annual Report for WDNR]

APPENDIX A

2024 FUGITIVE DUST CONTROL REPORT [PER NR 506.20(3)(A)]

2024 ANNUAL FUGITIVE DUST CONTROL REPORT PLEASANT PRAIRIE ASH LANDFILL

1.0 INTRODUCTION

This annual fugitive dust control report has been prepared to meet the requirements of 40 CFR 257.80(c).

The Pleasant Prairie Ash Landfill consists of one cell that went into operation during the 4th Quarter of 2014. Under normal conditions and circumstances, nearly 100 percent of CCR generated at the Pleasant Prairie Power Plant (PPPP) was beneficially utilized. Disposal activities at the landfill were generally limited to CCR system cleanings during PPPP outages and other special events. PPPP ceased commercial operation in early 2018. The Pleasant Prairie Ash Landfill was closed (though the operating license has been retained and remains active) as part of plant decommissioning activities in December 2021.

2.0 FUGITIVE DUST CONTROL MEASURES

Fugitive dust control measures are described in Section 2.0 of the Fugitive Dust Control Plan, Pleasant Prairie Ash Landfill, dated October 19, 2015. Effectiveness of the Fugitive Dust Control Plan is evaluated during the weekly and annual inspections. A review of the weekly and annual inspections contained in the operating record was completed during the preparation of this annual fugitive dust control report and confirms that the fugitive dust control measures implemented at the Pleasant Prairie Ash Landfill are effective. The Cell 1 final cover was placed and closed in three separate phases, which included:

- Phase 1. Approximately 2.6 acres of final cover was installed in late 2018
- Phase 2. Approximately 3.1 acres of final cover was installed in late 2020
- Phase 3. Approximately 1.3 acres of final cover was installed in late 2021

3.0 CITIZEN COMPLAINTS

The procedure for logging citizen complaints is described in Section 3.0 of the Fugitive Dust Control Plan, Pleasant Prairie Ash Landfill, dated October 19, 2015. There were no citizen complaints associated with the Pleasant Prairie Ash Landfill that were logged during the period covered by this annual report.

APPENDIX B

2024 INSPECTION REPORT [PER NR 506.20(3)(B)]



December 19, 2024 Project No. 2103683

Mr. Eric Kovatch, P.G. WEC Energy Group – Business Services 333 W. Everett Street, A231 Milwaukee, WI 53203

Re: 2024 Landfill Inspection Report Pleasant Prairie Power Plant Ash Landfill We Energies Pleasant Prairie, Kenosha County, Wisconsin

Dear Mr. Kovatch:

GEI Consultants, Inc. (GEI) is pleased to provide this landfill inspection report for the Pleasant Prairie Power Plant (PPPP) Ash Landfill. The inspection was completed to comply with 40 CFR 257 Subpart D – Standards for the Disposal of Coal Combustion Residuals in Landfills and Surface Impoundments and specifically with § 257.84(b) Annual inspections by a qualified professional engineer.

§ 257.84 Inspection Requirements for CCR Landfills

(b) Annual inspections by a qualified professional engineer.

(1) Existing and new CCR landfills and any lateral expansion of a CCR landfill must be inspected on a periodic basis by a qualified professional engineer to ensure that the design, construction, operation, and maintenance of the CCR unit is consistent with recognized and accepted good engineering standards. The inspection must, at a minimum, include:

(i) A review of available information regarding the status and condition of the CCR unit, including, but not limited to, files available in the operating record (e.g., the results of inspections by a qualified person and results of previous annual inspections); and

(ii) A visual inspection of the CCR unit to identify signs of distress or malfunction of the CCR unit.

(2) *Inspection report.* The qualified professional engineer must prepare a report following each inspection that addresses the following:

(i) Any changes in geometry of the structure since the previous annual inspection;

(ii) The approximate volume of CCR contained in the unit at the time of the inspection;

(iii) Any appearances of an actual or potential structural weakness of the CCR unit, in addition to any existing conditions that are disrupting or have the potential to disrupt the operation and safety of the CCR unit; and (iv) Any other change(s) which may have affected the stability or operation of the CCR unit since the previous annual inspection.

Background

We Energies owns and operates a solid waste disposal facility adjacent to PPPP in Section 9, Township 1 North, Range 22 East, in the village of Pleasant Prairie, Kenosha County, Wisconsin. The landfill property is bounded on the north by State Highway 50 (75th Street), on the south by Bain Station Road, and on the east and west by active rail lines. The We Energies PPPP Ash Landfill is regulated as an industrial waste landfill by the Wisconsin Department of Natural Resources (WDNR) under the provisions of Chapter 289 Wisconsin State Statues, and all applicable requirement of Chapters NR 500 of the Wisconsin Administrative Code.

The design, construction, operation, closure, and post-closure care requirements are specified in the WDNR conditionally approved Plan of Operation, License No. 2786, FID# 230056310. Cell 1 of the PPPP Ash Landfill was reconstructed in 2013-2014 with an area of 7.4 acres and a design airspace capacity of 199,200 cy. The Site Location Figure in Appendix A shows the location of the PPPP Ash Landfill.

On August 31, 2018, a Plan of Operation Modification was submitted to the WDNR for the premature closure of Cell 1. The Plan of Operation Modification included a proposal to modify the final waste grades of Cell 1 to 5% to allow construction of the final cover. Premature closure of Cell 1 occurred to reduce leachate production and operational expenses of the landfill due to the decommissioning of the power plant. Final cover over Cell 1 was constructed over a period of three phases, with the first phase (eastern 2.6 acres) approved by the WDNR on July 18, 2019, the second phase (central 3.2 acres) approved by the WDNR on July 18, 2019, the second phase (central 3.2 acres) approved by the WDNR on July 17, 2022. The We Energies PPPP Ash Landfill contains approximately 113,000 cubic yards of CCR, is closed, and will begin its post closure care period once receiving its closure licensing from WDNR.

GEI was retained to perform an annual inspection of the landfill in compliance with § 257.84(b) Annual inspections by a qualified professional engineer. The inspection was performed on November 26, 2024. This cover letter, Appendix A - Site Location Figure, Appendix B - Annual Inspection Form, and Appendix C – Landfill Inspection Photo Log constitute the entirety of this letter-report.

Site Inspection

The landfill site inspection was performed by Mr. John M. Trast, P.E., D.GE on November 26, 2024. The annual site inspection included an inspection of the perimeter berms, slopes, final cover, exterior storm water controls, the leachate collection sump controls, the leachate storage and load-out controls, the leachate load-out pad, the site access road, and the cell entrance.

There were no signs or evidence of any distress or malfunction of the CCR unit, or any conditions that safety of the CCR unit. The perimeter berms did not show any evidence of structural weakness, erosion, or instability. The leachate sump and load-out facilities were operational and properly maintained. The exterior storm water controls were free of obstruction and are operational. The access road, load-out

pad, and cell entrance were clean and free of obstructions. The overall final cover had a good growth of vegetation, with no visual bare areas.

Conclusion

On November 26, 2024, a GEI licensed professional engineer completed an annual inspection of the We Energies PPPP Ash Landfill in compliance with § 257.84(b) Annual inspections by a qualified professional engineer. Overall, the landfill appeared to be in very good condition. On the exterior slopes, the vegetation is well established with no significant erosion, no woody vegetation, no animal burrows, and no areas of instability or structural weakness. The leachate system is functioning as designed and the landfill operators are keeping up with leachate hauling. Based on observations and discussions with We Energies, the landfill has been constructed and is being operated in accordance with WDNR License No. 2786.

The inspection was completed by John M. Trast, P.E., D.GE.

"I am a licensed professional engineer in the State of Wisconsin in accordance with the requirements of Chapter A-E 4, Wisconsin Administrative Code; that this document has been prepared in accordance with the Rules of Professional Conduct in Chapter A-E 8, Wisconsin Administrative Code; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in Chapters NR 500 to 538, Wisconsin Administrative Code and 40 CFR 257."

If you have any questions regarding this letter-report, please contact John Trast at 920.455.8299.

Sincerely,

GEI Consultants, Inc.

Andrew J. Schwoerer, P.G. Project Professional

Willing and American JOHN MATHEW RAST P.E., D.GE Vice President

AJS/JMT:amp B:\Working\WEC ENERGY GROUP\2103691 CCR Landfills Engineering Assistance\05_In_Progress\PPPP\CCR Annual Inspection\2024 Inspection\01_R2013683_PPPP Annual Inspection_2024_FINAL.docx

Appendices

Appendix A	Site Location Figure
Appendix B	Annual Inspection Report
Appendix C	Landfill Inspection Photo Log

Appendix A Site Location Figure



PPPP ASH LANDFILL CCR COMPLIANCE - ANNUAL INSPECTION

INSPECTOR: John Trast, P.E., D.GE INSPECTION DATE/TIME: 11/26/2024, 11:30 AM

WEATHER:		
Temperature:	25° F	
Conditions:	Sunny	
Wind:	Strong	
Wind Direction:	NW	
Precipitation:	None	
LEACHATE COLLECTION SYSTEM:		
Load-out Facility:		Sump:
High level alarms:	No	Pump #1: Available
Low level alarms:	No	Pump #2: Available
Leak alarms	No	Control Panel: Available
Level Sensor 1:	4.3 ft	Level: P1=14" / P2=11"
Ultrasonic Level Volume:	28510 gallons	Note: 50" sump level equates to 12" of head
Pump:	Available	on base liner
Pad Condition:	Good	
Comments: Le	achate collection system is	in good working condition. Leachate levels are being maintained in

Comments: Leachate collection system is in good working condition. Leachate levels are being maintained i compliance with the operating license requirements.

STABILITY/EROSION OF FINAL COVERS & WASTE SLOPES:

Final Covers:

Waste Slopes:

Comments : The eastern 2.6 acres were closed in late 2018, the middle 3.2 acres were closed in late 2020 and western 1.3 acres closed in 2022. The final cover slopes appear stable with no observed instability, no significant erosion, no woody vegetation, or no animal burrows. Everything with the crest appeared to be in good condition with no observed instability or significant erosion. An asphalt road was installed in 2024, which disturbed some of the topsoil on the final cover. The topsoil has been seeded, fertilized, and mulched.

Note: Check mark indicates slope appears stable and no significant erosion.

LANDFILL OPERATIONS:	
Fugitive Dust Control:	Stormwater Management
Tracking Pads:	□ Exterior Ditches: ☑
Cattle Guards:	□ Interior Ditches: □
Access Road Clean:	
Landfill Surfaces Groomed:	
Airbourne Dust Visible:	No
Sign of Recent Dust Deposition:	No
Comments:	The landfill currently does not have an active landfill surface and does not intend to create additional airspace with a lateral expansion. The landfill is in the proess of becoming administratively close and will subsequently begin its post closure care period.

Note: Check mark indicates that the features are acceptable.

Appendix C Landfill Inspection Photo Log



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Photo No. 1 – Leachate loadout screen.



Photo No. 2 – Leachate sump collection vault.





Photo No. 3 – Looking west from the Cell 1 cover at the leachate loadout pad.



Photo No. 4 – North slope of Cell 1, looking west. Asphalt perimeter road was installed in 2024.





Photo No. 5 – South slope of Cell 1 and perimeter stormwater ditch, looking east.



Photo No. 6 – South slope of Cell 1 and perimeter stormwater ditch, looking west.





Photo No. 7 – Top of Cell 1 cover, looking east.



Photo No. 8 – Top of Cell 1 cover, looking northwest.





Photo No. 9 – Southwest corner of Cell 1 cover, looking east.



Photo No. 10 – Leachate loadout screen.

APPENDIX C

2024 GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT [PER NR 506.20(3)(C)]

Prepared for We Energies

Date January 31, 2025

Project No. 1940102327

2024 CCR ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT PLEASANT PRAIRIE POWER PLANT ASH LANDFILL



2024 CCR ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT PLEASANT PRAIRIE POWER PLANT ASH LANDFILL

Project name **Pleasant Prairie Power Plant Ash Landfill** Project no. 1940102327 Recipient We Energies Document type Annual CCR Groundwater Monitoring and Corrective Action Report Revision FINAL January 31, 2025 Date Prepared by Kyle J. Schaefer Checked by Eric J. Tlachac, PE Approved by Nathaniel R. Keller, PG

Ramboll 234 W. Florida Street Fifth Floor Milwaukee, WI 53204 USA

T 414-837-3607 F 414-837-3608 https://ramboll.com

Kyle J. Schaefer Senior Project Scientist

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Eric J. Tlachac, PE Senior Project Manager

Kelle

Nathaniel R. Keller, PG Senior Technical Manager

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I able A	2024 Delection	Monitoring	riogram	Summary

TABLES (ATTACHED)

- Table 1 Groundwater Elevations
- Table 2
 Analytical Results CCR Parameters

FIGURES (ATTACHED)

- Figure 1 Monitoring Well Location Map
- Figure 2 Potentiometric Surface Map, April 18, 2024
- Figure 3 Potentiometric Surface Map, October 15 and 16, 2024

APPENDICES

Appendix A Laboratory Reports

ACRONYMS AND ABBREVIATIONS

§	Section
40 C.F.R.	Title 40 of the Code of Federal Regulations
ACL	Alternative Concentration Limit
CCR	coal combustion residuals
ES	Enforcement Standard
ESAP	Environmental Sampling and Analysis Plan
mg/L	milligrams per liter
NA	not applicable
P4	Pleasant Prairie Power Plant
PAL	Preventive Action Limit
Ramboll	Ramboll Americas Engineering Solutions, Inc.
SAP	Sampling and Analysis Plan
TBD	to be determined
TDS	total dissolved solids
WDNR	Wisconsin Department of Natural Resources
Wis. Adm. Code	Wisconsin Administrative Code

EXECUTIVE SUMMARY

On August 1, 2022, the Wisconsin Department of Natural Resources (WDNR) updated Wisconsin Administrative Code (Wis. Adm. Code) Chapter (Ch.) NR 500 to include additional requirements for new and existing Coal Combustion Residual (CCR) Landfills in the State of Wisconsin. This report has been prepared to provide the information required by Ch. NR 507.15(3)(m) for the Pleasant Prairie Power Plant (P4) Ash Landfill (License #2786) located near Pleasant Prairie, Wisconsin.

In accordance with the August 1, 2022 revisions to Ch. NR 500, a Plan of Operation Modification (Plan Mod), including an Environmental Sampling and Analysis Plan (ESAP) Addendum, was prepared as required in NR 514.045 for the above referenced CCR landfill and submitted to WDNR by February 1, 2023 for review and approval.

- WDNR determined in a letter dated April 28, 2023 that the Plan Mod was incomplete and requested additional information. A revised Plan Mod was prepared and submitted on December 15, 2023.
- WDNR determined in a letter dated March 12, 2024 that the revised Plan Mod remained incomplete and requested additional information. Following this request a second revision to the Plan Mod was prepared and submitted on September 6, 2024.
- On November 14, 2024, a notification letter from WDNR provided concurrence on completeness of the Plan Mod. A virtual meeting was held on December 10, 2024, allowing public comment on the Plan Mod, and the comment period remained open until January 10, 2025.

Beginning in 2016, sampling at the P4 Landfill was completed in accordance with the Detection Monitoring Program requirements specified in Title 40 of the Code of Federal Regulations (40 C.F.R.) Section (§) 257.94. Following the updates to the Wis. Adm. Code in 2022, groundwater sampling was completed in accordance with Ch. NR 507.15(3)(L) (Detection Monitoring) during 2023 and 2024.

Comparisons of the concentrations of detected parameters to NR 140 standards (Preventive Action Limits [PALs] and Enforcement Standards [ESs]) were not completed because Alternative Concentration Limits (ACLs) for these parameters and proposed monitoring locations are pending WDNR decision on the Plan Mod.

No changes were made to the monitoring system in 2024 (no wells were installed or decommissioned).

1. INTRODUCTION

This report has been prepared by Ramboll Americas Engineering Solutions, Inc. (Ramboll) on behalf of We Energies to provide the information required by Ch. NR 507.15(3)(m) at the P4 Ash Landfill (License #2786) located in Pleasant Prairie, Wisconsin.

In accordance with Ch. NR 507.15(3)(m), the owner or operator of a CCR landfill must prepare an Annual Groundwater Monitoring and Corrective Action Report for the preceding calendar year that documents the status of the Groundwater Monitoring and Corrective Action Program for the CCR landfill (**Section 2**), summarizes key actions completed (**Section 3**), describes any problems encountered, discusses actions to resolve the problems (**Section 4**), and projects key activities for the upcoming year (**Section 5**). At a minimum, the annual report must contain the following information, to the extent available:

- 1. A map, aerial image, or diagram showing the CCR landfill and all upgradient and downgradient monitoring wells, including the well identification numbers, that are part of the groundwater monitoring for the CCR landfill (**Figure 1**).
- Identification of any monitoring wells that were installed or decommissioned during the preceding year, along with a narrative description of why those actions were taken (Section 3).
- 3. In addition to all the monitoring data obtained under Ch. NR 507.15(3)(L) (Tables 1 and 2), a summary including the number of groundwater samples that were collected for analysis for each upgradient and downgradient well, the dates the samples were collected, and whether the sample was required by Detection Monitoring or Assessment Monitoring (Section 3 and Table A).
- 4. A narrative discussion of any transition between monitoring including the date and circumstances for transitioning from Detection Monitoring to Assessment Monitoring (Section 2) in addition to identifying any constituents detected above Ch. NR 140 standards (Table A).
- A section at the beginning of the annual report that provides an overview of the current status of groundwater monitoring and corrective action for the CCR landfill (Executive Summary). At a minimum, the summary shall include all of the following:
 - i. At the start of the current annual reporting period, whether the CCR landfill was operating under Detection Monitoring or Assessment Monitoring. (The P4 Ash Landfill began 2024 in Detection Monitoring.)
 - ii. At the end of the current annual reporting period, whether the CCR landfill was operating under Detection Monitoring or Assessment Monitoring. (The P4 Ash Landfill ended 2024 in Detection Monitoring.)
 - iii. If it was determined by the owner or operator that there was a groundwater quality exceedance under Ch. NR 140 for one or more constituents listed under Ch. NR 507 Appendix I for CCR wells, a listing of those constituents, the names of the monitoring wells associated with the exceedances, and the date when the Assessment Monitoring was initiated for the CCR landfill. Comparisons of the concentrations of detected parameters to NR 140 standards were not completed because ACLs for these parameters and proposed monitoring locations are pending a WDNR decision on the Plan Mod.

- iv. If corrective action measures were required, the date when the assessment of corrective measures was initiated for the CCR landfill, the date when the public informational hearing under Ch. NR 508.06(3)(e) was held for the discussion of the results of the remedial action options report, and the date when the assessment of corrective measures was completed. (Corrective action measures were not required for the P4 Ash Landfill in 2024).
- v. If a remedy was required under Ch. NR 508 during the annual reporting period, the date of remedy selection, and whether remedial activities were initiated or are ongoing during the annual reporting period. (A corrective action remedy was not required for the P4 Ash Landfill in 2024).

This report provides the required information for the P4 Ash Landfill for calendar year 2024.

2. MONITORING AND CORRECTIVE ACTION PROGRAM STATUS

As required in Ch. NR 514.045, a Plan Mod, including an ESAP Addendum, was prepared for the P4 Ash Landfill to fulfill additional requirements related to the August 1, 2022 revisions to Ch. NR 500 and submitted to WDNR by February 1, 2023 for review and approval.

- WDNR determined in a letter dated April 28, 2023 and March 12, 2024 that the Plan Mod and a subsequent revision was incomplete and requested additional information.
- A second revision to the Plan Mod was prepared and submitted on September 6, 2024.
- On November 14, 2024, a notification letter from WDNR provided concurrence on completeness of the Plan Mod. A virtual meeting was held on December 10, 2024, allowing public comment on the Plan Mod and the public comment period remained open until January 10, 2025.

Comparisons of the concentrations of detected parameters to Ch. NR 140 standards (Preventive Action Limits [PALs] and Enforcement Standards [ESs]) were not completed because Alternative Concentration Limits (ACLs) for these parameters and proposed monitoring locations are pending WDNR's decision. Accordingly, no changes have occurred to the monitoring program status in calendar year 2024.

Beginning in 2016 sampling at the WDS3 Landfill was completed in accordance with the Detection Monitoring Program requirements specified in Title 40 of the Code of Federal Regulations (40 C.F.R.) Section (§) 257.94. Following updates to the Wis. Adm. Code in 2022, groundwater sampling has been completed in accordance with Ch. NR 507.15(3)(L) (Detection Monitoring).

In 2025, groundwater sampling will continue to be completed in accordance with Ch. NR 507.15(3)(L).

3. KEY ACTIONS COMPLETED IN 2024

The Detection Monitoring Program is summarized in **Table A** below. The groundwater monitoring system, including the CCR unit and all background (upgradient) and downgradient monitoring wells, is presented in **Figure 1**. No changes were made to the monitoring system in 2024.

In general, one groundwater sample was collected from each background (upgradient) and downgradient well during each monitoring event. All samples were collected and analyzed in accordance with the *Sampling and Analysis Plan* (SAP), *Revision 1, Pleasant Prairie Power Plant Ash Landfill* (Ramboll, 2023) submitted as Appendix B of the ESAP Addendum. Potentiometric surface maps for both monitoring events in 2024 are included in **Figure 2 and Figure 3**. Water level data, collected from background and downgradient monitoring wells, are included in **Table 1**. All monitoring data and analytical results obtained under Ch. NR 507.15(3)(L) in the fourth quarter of 2023 and all monitoring events in 2024 are presented in **Table 2**. Laboratory reports for all 2024 monitoring events are included in **Appendix A**. Results for analysis of additional samples required by Ch. NR 507 are included in some reports because they were collected during the same sampling events, but are not summarized in this report.

In 2024, groundwater sampling was completed as summarized below (Table A).

Sampling Date	Purpose	Analytical Data Receipt Date	Parameters Analyzed
April 18, 2024	Detection Monitoring	June 25, 2024	Ch. NR 507 App A Table
			TA (Except Total Chloride,
			Fluoride and Sulfate at
			W73 ¹)
October 15 and 16,	Detection Monitoring	December 17, 2024	Ch. NR 507 App A Table
2024			1A

Table A. 2024 Detection Monitoring Program Summary

¹ During Quarter 2 2024, total chloride, fluoride, and sulfate were not analyzed in groundwater at W73. Investigation into the potential causes of this omission did not identify a clear source of error.

4. PROBLEMS ENCOUNTERED AND ACTIONS TO RESOLVE THE PROBLEMS

No significant problems were encountered with the Groundwater Monitoring Program during 2024. All groundwater samples were collected and analyzed in accordance with the SAP and all data were accepted.

5. KEY ACTIVITIES PLANNED FOR 2025

The following key activities are planned for 2025:

- Detection Monitoring in accordance with Ch. NR 507.15(3)(L) with semi-annual sampling scheduled for the second and fourth quarters of 2025. Expanded leachate sampling also to occur as listed in Ch. NR 507 Appendix I, Tables 4 and 5 as applicable.
- Complete evaluation of analytical data from the compliance wells against Ch. NR 140 standards including PALs, ESs, and/or ACLs, following a WDNR decision on the Plan Mod.
- A notification will be provided to WDNR when results indicate concentrations have attained or exceeded groundwater standards in accordance with Ch. NR 507.30. The notification shall specify the parameters that have attained or exceeded standards, the wells at which the standards (PAL, ES, or ACL) were attained or exceeded, and provide a preliminary analysis of the cause and significance of each concentration in accordance with Chs. NR 140.24(1)(a) or 140.26(1)(a). The notification shall also include the intent to either begin Assessment Monitoring or determine whether a false exceedance occurred.
- As described in Chs. NR 508.06(1)(c) and NR 507.28(3), if a groundwater standard exceedance is detected in a CCR well, a demonstration may be completed to indicating a source other than P4 is the cause or the exceedance is due to an error.
 - If WDNR concurs with the false exceedance demonstration within 30 days of receipt, Detection Monitoring will continue.
 - If WDNR does not concur within 30 days, an Assessment Monitoring Program in accordance with Ch. NR 508.06(2) will be initiated following discussion with WDNR.

6. **REFERENCES**

Ramboll Americas Engineering Solutions, Inc., 2023, *Sampling and Analysis Plan Revision 1, Pleasant Prairie Power Plant Ash Landfill, Pleasant Prairie, Wisconsin*. December 14, 2023.

TABLES

TABLE 1 GROUNDWATER ELEVATIONS

2024 CCR ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT PLEASANT PRAIRIE POWER PLANT ASH LANDFILL PLEASANT PRAIRIE, WI

Well ID	Well Type	Latitude (Degrees, minutes, seconds)	Longitude (Degrees, minutes, seconds)	Date	Groundwater Elevation (ft NAVD88)
W20D	Background	42022/51 2502"	97954115 0776"	4/18/2024	670.42
W20D	(Upgradient)	42,33 51.3592	-87-54 15.0776	10/15/2024	666.46
10/77	Background	42022/45 2512"	07052154 2202"	4/18/2024	670.37
VV / /	(Upgradient)	42°33 45.2513	-87°53 54.2383	10/15/2024	667.87
W/72	Compliance	42922'57 0560"	07052157 2214"	4/18/2024	669.55
W73	(Downgradient)	42°33 57.0560	-07-55 57.5214	10/16/2024	666.66
14/74	Compliance	42022156 0000"		4/18/2024	667.90
VV 7 4	(Downgradient)	42°33`56.9099"	-87°54°14.3343°	10/15/2024	666.09
	Compliance	42022156 01161		4/18/2024	668.94
W75	(Downgradient)	42°33'56.8116"	-87°54'08.8120"	10/15/2024	666.46
)M76	Compliance	42022156 4720		4/18/2024	669.50
W76	(Downgradient)	42~33`56.4738"	-87°54'01.8036"	10/16/2024	666.43

Notes:

ft = foot/feet

NAVD88 = North American Vertical Datum of 1988



Pleasant Prairie Ash LF Table 2. Analytical Results - CCR Parameters

Date Range: 01/01/2024 to 12/31/2024

Lab Methods:

Well Id	Date Sampled	Lab Id	Alkalinity, lab, mg/L	Boron, total, mg/L	Calcium, total, mg/L	Chloride, total, mg/L	Fluoride, total, mg/L	Hardness, tot, mg/L	
W20D	4/18/2024	AE72480	110.0	0.429	24.2	11.0	1.90	125.00	
	10/15/2024	AE75101	110.0	0.470	26.2	10.0	1.10	137.00	
W73	4/18/2024	AE72475	110.0	0.433	19.1			98.00	
	10/16/2024	AE75108	100.0	0.470	21.9	10.0	1.10	113.00	
W74	4/18/2024	AE72481	100.0	0.398	19.1	14.0	2.00	107.00	
	10/15/2024	AE75102	100.0	0.430	21.7	14.0	1.10	119.00	
W75	4/18/2024	AE72482	120.0	0.428	19.3	9.8	1.90	100.00	
	10/15/2024	AE75103	110.0	0.450	20.5	8.1	1.10	108.00	
W76	4/18/2024	AE72483	120.0	0.442	18.7	11.0	1.90	95.10	
	10/16/2024	AE75104	110.0	0.450	19.4	9.9	1.10	100.00	
W77	4/18/2024	AE72484	140.0	0.418	24.8	8.8	1.90	117.00	
	10/15/2024	AE75105	140.0	0.430	25.3	7.7	1.10	121.00	

Pleasant Prairie Ash LF Table 2. Analytical Results - CCR Parameters

Date Range: 01/01/2024 to 12/31/2024

Lab Methods:

Well Id	Date Sampled	Lab Id	pH (Field), SU	Sulfate, total, mg/L	TDS, mg/L
W20D	4/18/2024	AE72480	7.6	170	520
	10/15/2024	AE75101	7.8	190	400
W73	4/18/2024	AE72475	8.3		410
	10/16/2024	AE75099 AE75108	8.3	130	460
W74	4/18/2024	AE72481	8.2	160	400
	10/15/2024	AE75102	8.2	170	390
W75	4/18/2024	AE72482	8.3	130	480
	10/15/2024	AE75103	8.1	130	380
W76	4/18/2024	AE72483	8.5	130	540
	10/16/2024	AE75104	8.3	140	370
W77	4/18/2024	AE72484	7.8	120	440
	10/15/2024	AE75105	7.8	130	370

FIGURES


FIGURE 1

RAMBOLL AMERICAS ENGINEERING SOLUTIONS, INC.

RAMBOLL



2024 CCR ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT PLEASANT PRAIRIE POWER PLANT ASH LANDFILL PLEASANT PRAIRIE, WISCONSIN

IMAGERY DATE = 6/23/2022 0 150 300

UNIT BOUNDARY

CCR UPGRADIENT

CCR DOWNGRADIENT MONITORING WELL LOCATION

MONITORING WELL LOCATION



RAMBOLL AMERICAS ENGINEERING SOLUTIONS, INC.



POTENTIOMETRIC SURFACE MAP APRIL 18, 2024

2024 CCR ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT PLEASANT PRAIRIE POWER PLANT ASH LANDFILL PLEASANT PRAIRIE, WISCONSIN

UNIT BOUNDARY
BEDROCK UNIT (UPPERMOST AQUIFER) CCR
MONITORING WELL LOCATION

- GROUNDWATER ELEVATION CONTOUR (0.5-FT INTERVAL, NAVD 88)
- INFERRED GROUNDWATER ELEVATION CONTOUR
 GROUNDWATER FLOW DIRECTION

Vgw = ESTIMATED FT/YR GROUNDWATER FLOW VELOCITY IMAGERY DATE = 6/23/2022

0	150	300
	1	Feet

PROJECT: 169000XXXX | DATED: 1/27/2025 | DESIGNER: PWYSIATKO

GROUNDWATER AVERAGE LINEAR VELOCITY CALCULATIONS PLEASANT PRAIRIE POWER PLANT ASH LANDFILL PLEASANT PRAIRIE, WISCONSIN

APRIL 2024	V = K	i/n _e	V = Groundwater Velocity			
			K = Hydraulic Conductivity			
UPPERMOST AQUI	IFER		i = Hydraulic Gradient (unitless value) $n_e = Effective Porosity$			
Contours	668.5 to	668.0	North to Northeast Across the Landfill	Elevation	Distance	
K =	1.04E+03 ft/yr	Geometric mea	in for Landfill 3 (all)	Change	Change	
i =	0.005	between contou	urs identified above	(ft)	(ft)	
n _e =	25 %			0.5	/ 91	0.005
V =	1.04E+03 *	5.49E-03	_			
	0.25					
V =	23 feet/y	ear				

[O: KJS 8/8/2024, C: NRK 1/28/2025]





RAMBOLL AMERICAS ENGINEERING SOLUTIONS, INC.



POTENTIOMETRIC SURFACE MAP OCTOBER 15 AND 16, 2024

2024 CCR ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT PLEASANT PRAIRIE POWER PLANT ASH LANDFILL PLEASANT PRAIRIE, WISCONSIN

PROJECT: 169000XXXX | DATED: 1/27/2025 | DESIGNER: PWYSIATKO

UNIT BOUNDARY
BEDROCK UNIT (UPPERMOST AQUIFER) CCR
MONITORING WELL LOCATION
GROUNDWATER ELEVATION CONTOUR (0.5-FT
INTERVAL, NAVD 88)
INFERRED GROUNDWATER ELEVATION
CONTOUR
GROUNDWATER FLOW DIRECTION

Vgw = ESTIMATED FT/YR GROUNDWATER FLOW VELOCITY IMAGERY DATE = 6/23/2022

0	150	300
	1	Feet

GROUNDWATER AVERAGE LINEAR VELOCITY CALCULATIONS PLEASANT PRAIRIE POWER PLANT ASH LANDFILL PLEASANT PRAIRIE, WISCONSIN

OCTOBER 2024	V = K	i/n _e	V = Groundwater Velocity			
			K = Hydraulic Conductivity			
UPPERMOST AQUI	IFER		i = Hydraulic Gradient (unitless value) n_e = Effective Porosity			
Contours	667.5 to	667.0	North to Northeast Across the Landfill	Elevation	Distance	
K =	1.04E+03 ft/yr	Geometric mea	n for Landfill 3 (all)	Change	Change	
i =	0.001	between contou	irs identified above	(ft)	(ft)	
n _e =	25 %			0.5	/ 460	0.001
V =	1.04E+03 *	1.09E-03	_			
	0.25					
V =	5 feet/ye	ear				
				[0:KJS 11/2	5/2024 , C: NR	K 1/28/2025]



APPENDIX A LABORATORY REPORTS To: Eric Kovatch PSB Annex A231

From: WEC Business Services Laboratory Services PSBA-A070 WDNR Cert # 241329000



Report Date: Tuesday, June 25, 2024

The following are the analytical results for samples received by Laboratory Services:

Sample Description: Sample ID: Sample Received:	P10RR AE72459 04/22/2024	P4 Landfill Sen	ni Annual Sa Sample Sample	mple Collection I Collector:	Date/Time:	04/18/ LAUF	2024 REN ANDI	09:16 ERSON		
<u>Parameter</u>	<u>]</u>	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	2	2.02	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature	1	11	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity	2	2144	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		7.1	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	(630	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate	9	93	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon	4	5.8	0.38	ppm	1.0	2		Std Mtd 5310C	4/29/24	020
Dissolved Boron	2	215	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	1	187800	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	(64650	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	1	11.2	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium	(0.288	0.16	ug/L	0.53	1	J	EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		740	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description: Sample ID: Sample Received:	W16R AE72460 04/22/2024	P4 Landfill Sen	ni Annual Sa Sample Sample	mple Collection I Collector:	Date/Time:	04/17/ LAUF	/2024 REN ANDI	11:47 ERSON		
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	<u>DIL</u>	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level		4.37	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		11	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		1454	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.2	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		340	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate		250	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		4.1	0.19	ppm	0.50	1		Std Mtd 5310C	4/29/24	020
Dissolved Boron		479	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		190100	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		54600	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		10.0	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		700	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W17AR AE72461 04/22/2024	P4 Landfill Se	mi Annual S Sample (Sample (ample Collection I Collector:	Date/Time:	04/17 LAU	7/2024 I REN ANDE	2:28 RSON		
<u>Parameter</u>	<u>R</u>	<u>esult</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	11	1.16	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature	14	4	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity	64	45	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH	7.	.7	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	1:	50	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate	44	4	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon	4.	.8	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	63	35	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	7	1310	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	34	4210	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	23	34	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium	1.	.56	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	32	20	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description:	W17BR	P4 Landfill Se	mi Annual S	ample						
Sample ID:	AE72462		Sample	Collection 1	Date/Time:	04/18	/2024	14:28		
Sample Received:	04/22/2024	Ļ	Sample	Collector:		LAUI	REN AND	ERSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	Flag	Method	Date	<u>Analyst</u>
Field Water Level		11.45	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature		10	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		272	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		8.3	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		94	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate		17	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.2	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		646	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		11340	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		4330	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		154	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		46	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W17CR AE72463 04/22/2024	P4 Landfill Se	mi Annual S Sample (Sample (ample Collection I Collector:	Date/Time:	04/17 LAU	/2024 I REN ANDE	2:07 RSON		
<u>Parameter</u>	<u>R</u>	<u>esult</u>	LOD	<u>Units</u>	LOQ	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	4.	.26	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature	14	4	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity	17	721	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH	7.	.4	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	43	30	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate	49	90	0.124	mg/L	0.42	20		EPA 300.0	5/16/24	AEU
Dissolved Organic Carbon	1.	.8	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	55	57	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	13	34400	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	88	8340	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	13	3.6	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium	0.	.504	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	70	00	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description: Sample ID: Sample Received:	W19 AE72464 04/22/2024	P4 Landfill Sen	ni Annual Sa Sample Sample	mple Collection I Collector:	Date/Time:	04/17 LAUI	/2024 REN ANDE	13:25 RSON		
<u>Parameter</u>]	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level		4.50	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		13	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		1637	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.3	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		390	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate		630	0.124	mg/L	0.42	20		EPA 300.0	5/16/24	AEU
Dissolved Organic Carbon	:	2.7	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	:	803	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	-	234100	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	9	92610	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		4.2	2.7	ug/L	9.2	1	J	EPA 200.7	5/21/24	EDL
Dissolved Selenium	(0.173	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	9	970	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W20A AE72465 04/22/2024	P4 Landfill Semi Annual Sample5Sample Collection Date/Time:04/17/202411:0124Sample Collector:LAUREN ANDERSON								
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level		5.36	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		14	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		857	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.8	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		260	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate		110	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.7	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		343	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		66520	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		52510	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		16.4	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		380	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description:	W20B	P4 Landfill Sen	ni Annual Sa	mple						
Sample ID:	AE72466		Sample	Collection	Date/Time:	04/18	/2024	09:59		
Sample Received:	04/22/2024	ļ.	Sample Collector:			LAUI	LAUREN ANDERSON			
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	<u>DIL</u>	<u>Flag</u>	Method	Date	<u>Analyst</u>
Field Water Level		5.84	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature		11	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		559	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		7.8	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		220	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate		75	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		1.3	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		309	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		43580	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		31480	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		30.9	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		240	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W20C AE72467 04/22/2024	P4 Landfill Sen	ni Annual Sa Sample Sample	mple Collection I Collector:	Date/Time:	04/17/ LAUF	/2024 I REN ANDE	11:14 RSON		
Danometer		Result	LOD	Units	100	DII.	Result Flag	Analysis Method	Analysis Date	Analyst
rarameter		<u>Result</u>		<u>emes</u>			1145	Methou	Date	<u>r maryst</u>
Field Water Level		4.64	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		12	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		2824	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.1	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		440	20	mg/l		1		Std Mtd 2320 B	5/1/24	AEU
Dissolved Sulfate		1300	0.31	mg/L	1.05	50		EPA 300.0	5/16/24	AEU
Dissolved Organic Carbon		2.2	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		217	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		360700	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		184100	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		Less Than	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		0.196	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		1700	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description:	W28	P4 Landfill Sem	ni Annual Sa	mple						
Sample ID:	AE72468		Sample	Collection 1	Date/Time:	04/17	/2024	15:00		
Sample Received:	04/22/2024	1	Sample	Collector:		LAUI	REN AND	ERSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	<u>DIL</u>	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Field Water Level		3.54	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		12	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		806	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.6	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		400	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate		68	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.4	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		192	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		76190	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		56290	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		Less Than	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		0.189	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		420	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W31A AE72469 04/22/2024	P4 Landfill Sen	n i Annual Sa Sample (Sample (mple Collection I Collector:	Date/Time:	04/17/ LAUF	/2024 1 REN ANDE	0:05 RSON		
<u>Parameter</u>]	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level		1.54	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		16	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		1051	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.5	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	1	280	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate		140	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		1.4	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	9	91.3	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		102200	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	:	59850	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		4.86	2.7	ug/L	9.2	1	J	EPA 200.7	5/21/24	EDL
Dissolved Selenium	(0.355	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	:	500	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description:	W31B	P4 Landfill Ser	mi Annual Sa	ample						
Sample ID:	AE72470		Sample	Collection	Date/Time:	04/18	/2024	13:52		
Sample Received:	04/22/2024	Ļ	Sample	Collector:		LAUI	REN AND	ERSON		
							Result	Analysis	Analysis	
Parameter		<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Water Level		1.29	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature		10	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		917	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		7.6	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		300	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate		130	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		1.4	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		86.6	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		100700	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		59130	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		4.33	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		500	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W31C AE72471 04/22/2024	P4 Landfill Ser	ni Annual Sa Sample (Sample (ample Collection I Collector:	Date/Time:	04/17 LAU	/2024	10:15 RSON		
<u>Parameter</u>	E	<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	3	.23	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature	1	5	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity	7	/53	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH	7	7.8	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	3	20	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate	1	10	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon	1	.4	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	9	9.1	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	7	7870	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	5	1270	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	1	2.8	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium	L	Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	4	10	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description:	W35A	P4 Landfill Sen	ni Annual Sa	mple						
Sample ID:	AE72472		Sample	Collection 1	Date/Time:	04/17	/2024	14:14		
Sample Received:	04/22/2024	Ļ	Sample	Collector:		LAU	REN AND	ERSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		Result	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>
Field Water Level		5.07	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		15	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		325	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.8	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		160	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate		8.0	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.3	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		583	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		73430	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		38670	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		57.6	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		1.31	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		340	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	W35B AE72473 04/22/2024	P4 Landfill Sen	n i Annual Sa Sample Sample	mple Collection I Collector:	Date/Time:	04/17/ LAUF	/2024 I REN ANDE	14:38 RSON		
D (Docult	LOD	Unite	100	ЫІ	Result	Analysis Mathad	Analysis Data	Analyst
Parameter		Kesun		Units	<u>LUQ</u>		riag	Methou	Date	Analysi
Field Water Level		2.21	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		14	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		2075	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.3	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		440	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate		51	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.1	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		90.9	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		153100	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		69920	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		3.76	2.7	ug/L	9.2	1	J	EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		670	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description:	W35C	P4 Landfill Sen	ni Annual Sa	mple						
Sample ID:	AE72474		Sample	Collection 1	Date/Time:	04/17	/2024	14:46		
Sample Received:	04/22/2024	1	Sample	Collector:		LAUI	REN AND	ERSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Field Water Level		2.61	0.05	feet		1		H2OD	4/17/24	RAMBOLL
Field Temperature		12	0.1	Degrees (1		TEMP	4/17/24	RAMBOLL
Field Conductivity		2272	0	umhos		1		FCOND25	4/17/24	RAMBOLL
Field pH		7.1	0.1	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3		540	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate		39	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.2	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		69.3	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		158300	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		66350	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		Less Than	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		670	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description:	W73	P4 Landfill Sem	ni Annual Sa	mple						
Sample ID:	AE72475		Sample	Collection I	Date/Time:	04/18	/2024	16:03		
Sample Received:	04/22/2024	4	Sample	Collector:		LAUI	REN ANDE	RSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Water Level		21.03	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature		11	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		490	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		8.3	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	;	110	20	mg/l		1		Std Mtd 2320 B	4/26/24	AEU
Dissolved Sulfate		120	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon		2.0	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron		437	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium		18370	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium		11800	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum		106	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		94	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL
Total Alkalinity as CaCO3		110	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Dissolved Solids		410	20	mg/L		1		Std Mtd 2540 C	4/25/24	SAA
Total Boron		433	2.8	ug/L	9.4	1		EPA 200.7	6/16/24	EDL
Total Calcium		19130	12.4	ug/L	170.3	1		EPA 200.7	6/16/24	EDL
Total Magnesium		12170	17.5	ug/L	58.4	1		EPA 200.7	6/16/24	EDL
Total Molybdenum		110	2.7	ug/L	9.2	1		EPA 200.7	6/25/24	EDL
Total Selenium		Less Than	0.16	ug/L	0.53	1		EPA 200.8	6/25/24	EDL

Sample Description:	QAQC1	P4 Landfill Se	mi Annual Sa	ample						
Sample ID:	AE72476		Sample	Collection l	Date/Time:	04/17/	2024 1	3:30		
Sample Received:	04/22/2024		Sample	Collector:		LAUR	EN ANDE	RSON		
							Result	Analysis	Analysis	
<u>Parameter</u>	<u>R</u>	Result	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Total Filtered Alkalinity as CaCO3	4	-10	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate	6	30	0.124	mg/L	0.42	20		EPA 300.0	5/16/24	AEU
Dissolved Organic Carbon	2	6	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	8	18	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	2	41600	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	9	5740	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	1	05	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL

The following are the analytical results for samples received by Laboratory Services:

Sample Description: Sample ID:	QAQC1 AE72476	P4 Landfill Sen	ni Annual Sa Sample (mple Collection I	Date/Time:	04/17/2	2024 1	3:30		
Sample Received:	04/22/2024		Sample C	Collector:		LAUR	EN ANDE	RSON		
<u>Parameter</u>	Re	esult_	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	<u>DIL</u>	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Dissolved Selenium Total Hardness as CaCO3	0. 10	132	0.16 1	ug/L mg/L	0.53	1 1		EPA 200.8 Std Mtd 2340B	5/21/24 5/16/24	EDL EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	QAQC2 AE72477 04/22/2024	P4 Landfill Se	e mi Annual S Sample (Sample (ample Collection I Collector:	Date/Time:	04/17/ LAUF	/2024 1 REN ANDE	.0:04 RSON		
Parameter	<u>R</u>	<u>esult</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Total Filtered Alkalinity as CaCO3	22	20	20	mg/l		1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate	71	l	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon	1.	3	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	30)6	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	44	1430	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	31	1940	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	Le	ess Than	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Dissolved Selenium	Le	ess Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	24	40	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Description: Sample ID: Sample Received:	EB1 AE72478 04/22/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				04/17 LAU	7/2024 REN ANDI	15:15 Erson		
Parameter	I	Result	LOD	Units	L00	DIL	Result Flag	Analysis Method	Analysis Date	Analyst
Field Temperature	-	6	0.1	Degrees		1		TEMD	4/17/24	RAMBOLL
Field Conductivity	1	2.08	0.1	umbos		1		FCOND25	4/17/24	RAMBOLL
Field nH	2	7.8	01	Units	0.1	1		FIELDPH	4/17/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	ŗ	Less Than	20	mg/l	0.1	1		Std Mtd 2320 B	5/2/24	AEU
Dissolved Sulfate	I	Less Than	0.031	mg/L	0.105	5		EPA 300.0	5/1/24	AEU
Dissolved Organic Carbon	Ι	Less Than	0.19	ppm	0.50	1		Std Mtd 5310C	4/30/24	020
Dissolved Boron	Ι	Less Than	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Dissolved Calcium	Ι	Less Than	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Dissolved Magnesium	Ι	Less Than	17.5	ug/L	58.4	1		EPA 200.7	5/16/24	EDL
Dissolved Molybdenum	Ι	Less Than	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL

The following are the analytical results for samples received by Laboratory Services:

Sample Description:	EB1	P4 Landfill Sen	ni Annual Sa	mple						
Sample ID:	AE72478		Sample C	Collection I	Date/Time:	04/17/2	2024 1	5:15		
Sample Received:	04/22/2024		Sample C	Collector:		LAUR	EN ANDEI	RSON		
							Result	Analysis	Analysis	
<u>Parameter</u>	<u>R</u>	esult	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>
Dissolved Selenium	L	ess Than	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3	L	ess Than	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

Sample Comments:

Sample Description: Sample ID: Sample Received:	EB2 AE72479 04/22/2024	P4 Landfill Sen	mple Collection I Collector:	Date/Time:	04/18/2024 16:15 LAUREN ANDERSON Bosult Analysis Analysis					
<u>Parameter</u>]	<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Temperature		14	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		3.95	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH	:	8.0	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Boron		4.02	2.8	ug/L	9.4	1	J	EPA 200.7	5/16/24	EDL
Total Calcium		122	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Total Hardness as CaCO3]	Less Than	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL
Total Fluoride]	Less Than	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU
Total Chloride		3.4	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU
Total Sulfate		4.0	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU
Total Alkalinity as CaCO3]	Less Than	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Dissolved Solids		160	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA
Dissolved Organic Carbon		0.26	0.19	ppm	0.56	1	J	Std Mtd 5310C	4/30/24	020

Sample Description: Sample ID: Sample Received:	W20D AE72480 04/22/2024	P4 Landfill Sem	mple Collection l Collector:	Date/Time:	04/18 LAUI	/2024 I REN ANDE				
<u>Parameter</u>]	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	<u>DIL</u>	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level		17.99	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature		11	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity	:	574	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH	,	7.6	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Boron		429	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Total Calcium	:	24230	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Total Hardness as CaCO3		125	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL

The following are the analytical results for samples received by Laboratory Services:

Sample Description:	W20D	P4 Landfill Sen	ni Annual Sa	mple						
Sample ID:	AE72480		Sample	Collection I	Date/Time:	04/18/	2024 1	0:37		
Sample Received:	04/22/2024		Sample	Collector:		LAUR	EN ANDE	RSON		
	_		LOD	.			Result	Analysis	Analysis	
<u>Parameter</u>	<u>I</u>	<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	Flag	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Total Fluoride	1	1.9	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU
Total Chloride	1	11	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU
Total Sulfate	1	170	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU
Total Alkalinity as CaCO3	1	110	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Dissolved Solids	5	520	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA

Sample Comments:

Sample Description: Sample ID: Sample Received:	W74 AE72481 04/22/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:			Date/Time:	04/18 LAU				
<u>Parameter</u>		<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level		18.93	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature		11	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		545	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		8.2	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Boron		398	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Total Calcium		19090	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Total Hardness as CaCO3		107	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL
Total Fluoride		2.0	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU
Total Chloride		14	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU
Total Sulfate		160	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU
Total Alkalinity as CaCO3		100	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Dissolved Solids		400	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA

Sample Description: Sample ID: Sample Received:	W75 AE72482 04/22/2024	P4 Landfill Sem	mple Collection I Collector:	Date/Time:	04/18 LAU	/2024 I REN ANDE	11:37 RSON			
Parameter	l	Result	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	2	20.97	0.05	feet		1		H2OD	4/18/24	RAMBOLL
Field Temperature	1	10	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity	4	500	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH	8	8.3	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL

The following are the analytical results for samples received by Laboratory Services:

Sample Description:	W75	P4 Landfill Ser	mi Annual Sa	mple						
Sample ID:	AE72482		Sample	Collection	Date/Time:	04/18	/2024	11:37		
Sample Received:	04/22/2024		Sample	Collector:		LAU	REN ANDE	RSON		
							Result	Analysis	Analysis	
<u>Parameter</u>	<u>]</u>	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>
Total Boron	4	428	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Total Calcium		19310	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Total Hardness as CaCO3		100	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL
Total Fluoride		1.9	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU
Total Chloride	9	9.8	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU
Total Sulfate		130	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU
Total Alkalinity as CaCO3		120	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Dissolved Solids	4	480	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA

Sample Comments:

Sample Description: Sample ID: Sample Received:	W76 AE72483 04/22/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				04/18/2024 12:26 LAUREN ANDERSON					
<u>Parameter</u>]	<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>	
Field Water Level	:	22.13	0.05	feet		1		H2OD	4/18/24	RAMBOLL	
Field Temperature		10	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL	
Field Conductivity	:	503	0	umhos		1		FCOND25	4/18/24	RAMBOLL	
Field pH	:	8.5	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL	
Total Boron		442	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL	
Total Calcium		18700	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL	
Total Hardness as CaCO3	9	95.1	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL	
Total Fluoride		1.9	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU	
Total Chloride		11	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU	
Total Sulfate		130	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU	
Total Alkalinity as CaCO3		120	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU	
Total Dissolved Solids	:	540	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA	

Sample Description:	W77	P4 Landfill Sem	i Annual Sa	mple						
Sample ID:	AE72484		Sample	Collection 1	Date/Time:	04/18/	/2024	13:10		
Sample Received:	04/22/2024		Sample	Collector:		LAUF	REN ANDE	RSON		
							Result	Analysis	Analysis	
Parameter	E	<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Water Level	1	6.86	0.05	feet		1		H2OD	4/18/24	RAMBOLL

The following are the analytical results for samples received by Laboratory Services:

Sample Description:	W77	P4 Landfill Sem	i Annual Sa	mple						
Sample ID:	AE72484		Sample	Collection I	Date/Time:	04/18	/2024	13:10		
Sample Received:	04/22/2024	ł	Sample	Collector:		LAU	REN ANDE	RSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	<u>DIL</u>	<u>Flag</u>	Method	Date	<u>Analyst</u>
Field Temperature		10	0.1	Degrees (1		TEMP	4/18/24	RAMBOLL
Field Conductivity		536	0	umhos		1		FCOND25	4/18/24	RAMBOLL
Field pH		7.8	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
Total Boron		418	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Total Calcium		24780	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL
Total Hardness as CaCO3		117	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL
Total Fluoride		1.9	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU
Total Chloride		8.8	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU
Total Sulfate		120	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU
Total Alkalinity as CaCO3		140	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Dissolved Solids		440	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA

Sample Comments:

Sample Description: Sample ID: Sample Received:	QAQC3 AE72485 04/22/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				04/18/ LAUF	04/18/2024 13:15 LAUREN ANDERSON				
Parameter	<u>R</u>	<u>esult</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>	
Total Boron	42	21	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL	
Total Calcium	24	1990	12.4	ug/L	170.3	1		EPA 200.7	5/16/24	EDL	
Total Hardness as CaCO3	11	8	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL	
Total Fluoride	1.	9	0.06	mg/L	0.195	5		EPA 300.0	5/6/24	AEU	
Total Chloride	8.	8	0.0155	mg/L	0.05	5		EPA 300.0	5/6/24	AEU	
Total Sulfate	12	20	0.031	mg/L	0.105	5		EPA 300.0	5/6/24	AEU	
Total Alkalinity as CaCO3	14	40	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU	
Total Dissolved Solids	74	40	20	mg/L		1		Std Mtd 2540 C	4/24/24	SAA	

Sample Description:	L-Tank P4 Landfill Sa	ımple					
Sample ID:	AE72486	Samp	le Collection Date/Time:	04/18/2	024 15:00		
Sample Received:	04/22/2024	Samp	le Collector:	LAURE	N ANDERSON		
				1	Result Analysis	Analysis	
<u>Parameter</u>	Result	LOD	<u>Units</u> <u>LOQ</u>	<u>DIL</u>	Flag <u>Method</u>	Date	<u>Analyst</u>
Field Temperature	12	0.1	Degrees (1	TEMP	4/18/24	RAMBOLL
Field Conductivity	723	0	umhos	1	FCOND25	4/18/24	RAMBOLL

Sample Description:	L-Tank	P4 Landfill Samj	ple	a 11 - 1		0.4/1.0	12.0.2.4	1.5.00		
Sample ID:	AE/2486		Sample	Collection	Date/Time:	04/18	2024	15:00		
Sample Received:	04/22/202	24	Sample	Collector:		LAUI	REN AND	ERSON		
							Result	Analysis	Analysis	
Parameter		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Field pH		8.2	0.1	Units	0.1	1		FIELDPH	4/18/24	RAMBOLL
COD		Less Than	14.7	mg/L	50.0	1		EPA 410.4	5/2/24	020
Total Suspended Solids		2	1	mg/L	3	1	J	Std Mtd 2540 D	4/24/24	SAA
Total Alkalinity as CaCO3		160	20	mg/L		1		SM 2320 B-1997	5/2/24	AEU
Total Chloride		27	0.295	mg/L	0.99	5		EPA 300.0	5/14/24	AEU
Total Sulfate		170	1.2	mg/L	3.9	5		EPA 300.0	5/14/24	AEU
Total Boron		642	2.8	ug/L	9.4	1		EPA 200.7	5/16/24	EDL
Total Cadmium		0.9	0.8	ug/L	2.4	1	J	EPA 200.7	5/16/24	EDL
Total Iron		123	1.4	ug/L	4.6	1		EPA 200.7	5/16/24	EDL
Total Lead		Less Than	9.7	ug/L	32.2	1		EPA 200.7	5/16/24	EDL
Total Manganese		4.3	0.2	ug/L	0.7	1		EPA 200.7	5/16/24	EDL
Total Molybdenum		67.3	2.7	ug/L	9.2	1		EPA 200.7	5/21/24	EDL
Total Selenium		3.33	0.16	ug/L	0.53	1		EPA 200.8	5/21/24	EDL
Total Hardness as CaCO3		312	1	mg/L		1		Std Mtd 2340B	5/16/24	EDL
Total Mercury		2.28	0.28	ng/L	0.93	1		EPA 245.7	5/2/24	CMW
SVOCs		Completed				1		EPA 8270C	4/25/24	020

Sample Comments:

Sample Description:	L-Tank	P4 Landfill Samp	le BOD only							
Sample ID:	AE72487		Sample	Collection	Date/Time:	04/23/	2024 1	0:15		
Sample Received:	04/23/202	4	Sample Collector:			LAUF	EN ANDE	RSON		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	<u>DIL</u>	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Biochemical Oxygen Demand		Less Than	2	mg/L	2	1	B3, B4	Std Mtd 5210B	4/25/24	020

Sample Comments:

LOD and LOQ are adjusted for dilution factor.

'J' Flag, if present indicates an estimated concentration at or above the LOD and below the LOQ.

If there are any questions concerning this report, please contact Lab Services: 414-221-4595

To: Eric Kovatch PSB Annex A231

From: WEC Business Services Laboratory Services PSBA-A070 WDNR Cert # 241329000



Report Date: Saturday, December 28, 2024

The following are the analytical results for samples received by Laboratory Services:

Sample Description: Sample ID: Sample Received:	W20A AE75083 10/17/2024	P4 Landfill Ser	ni Annual Sa Sample (Sample (ample Collection I Collector:	Date/Time:	10/14 KATI	/2024 E PHILLIP	10:09 S		
<u>Parameter</u>	l	Result	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	6	6.07	0.05	feet		1		H2OD	10/14/24	RAMBOLL
Field Temperature	1	12.2	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	1	1198	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	7	7.5	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	2	280	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	ç	97	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	2	2.2	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	3	346	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	1	16.4	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	I	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	2	406	10	mg/L	5.4	10		Std Mtd 2340B	10/24/24	020

Sample Description: Sample ID: Sample Received:	W20C AE75084 10/17/2024	P4 Landfill Se	mi Annual Sa Sample (Sample (ample Collection I Collector:	Date/Time:	10/14 KATI	/2024 E PHILLIP	10:50 S		
<u>Parameter</u>	Ī	<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	5	5.16	0.05	feet		1		H2OD	10/14/24	RAMBOLL
Field Temperature	1	5.1	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	3	3190	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	6	5.9	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	4	10	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	5	510	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	2	2.3	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	2	288	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	4	ł.7	2.4	ug/L	10.0	1	J	EPA 200.7	10/24/24	020
Dissolved Selenium	Ι	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	1	630	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Comments:

Sample Description: Sample ID: Sample Received:	W31C AE75085 10/17/2024	P4 Landfill Sei	mi Annual Sa Sample (Sample (ample Collection I Collector:	Date/Time:	10/14 KATI	/2024 E PHILLIP	11:30 S		
<u>Parameter</u>	<u>R</u>	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	5	.07	0.05	feet		1		H2OD	10/14/24	RAMBOLL
Field Temperature	1	5.1	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	8	92	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	7	.9	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	3	00	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	9	6	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	1	.2	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	1	24	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	1	2.6	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	L	less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	4	31	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Description: Sample ID: Sample Received:	W28 AE75086 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				10/14 KATI	/2024 E PHILLIP	12:08 S		
<u>Parameter</u>	<u>R</u>	Result	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	5	5.99	0.05	feet		1		H2OD	10/14/24	RAMBOLL
Field Temperature	1	6.1	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	1	417	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	7	2.2	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	3	30	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	2	260	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	1	.0	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	2	214	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	8	3.5	2.4	ug/L	10.0	1	J	EPA 200.7	10/24/24	020
Dissolved Selenium	L	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	8	866	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Comments:

Sample Description: Sample ID: Sample Received:	P10RR AE75087 10/17/2024	P4 Landfill So	e mi Annual S Sample Sample	Sample Collection Collector:	Date/Time:	10/14 KATI	/2024 E PHILLIP	13:02 S		
<u>Parameter</u>	<u>R</u>	<u>esult</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	2.	.13	0.05	feet		1		H2OD	10/14/24	RAMBOLL
Field Temperature	14	4.4	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	2	179	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	7.	.0	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	52	20	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU
Dissolved Sulfate	82	2	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	3.	.9	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	28	82	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	9.	.8	2.4	ug/L	10.0	1	J	EPA 200.7	10/24/24	020
Dissolved Selenium	L	ess Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	69	99	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Description: Sample ID: Sample Received:	W19 AE75088 10/17/2024	P4 Landfill Ser	mi Annual Sa Sample Sample	ample Collection I Collector:	Date/Time:	10/14 KATI	/2024 E PHILLIP	14:00 S		
<u>Parameter</u>	Ē	Result	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	1	1.79	0.05	feet		1		H2OD	10/14/24	RAMBOLL
Field Temperature	1	4.1	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	2	2103	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	7	7.1	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	4	10	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	3	350	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	1	.8	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	5	512	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	5	5.3	2.4	ug/L	10.0	1	J	EPA 200.7	10/24/24	020
Dissolved Selenium	L	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	1	090	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Comments:

Sample Description: Sample ID: Sample Received:	EB -1 AE75089 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:			10/14 KATI	/2024 E PHILLIP	14:28 S			
<u>Parameter</u>	Ŀ	<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Temperature	1	5.5	0.1	Degrees (1		TEMP	10/14/24	RAMBOLL
Field Conductivity	5	54	0	umhos		1		FCOND25	10/14/24	RAMBOLL
Field pH	7	7.8	0.1	Units	0.1	1		FIELDPH	10/14/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	I	Less Than	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	0).58	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	I	Less Than	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	I	Less Than	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	I	Less Than	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	I	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	1	.72	1	mg/L	5.4	1	J	Std Mtd 2340B	10/24/24	020

Sample Description: Sample ID: Sample Received:	W20B AE75090 10/17/2024	P4 Landfill Semi Annual Sample90Sample Collection Date/Time:10/15/202409:182024Sample Collector:KATIE PHILLIPS								
<u>Parameter</u>	Ī	Result	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	6	5.18	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature	1	1.6	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity	1	1023	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH	7	7.3	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	2	250	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU
Dissolved Sulfate	1	120	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	1	1.4	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020
Dissolved Boron	3	337	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	2	24.9	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	Ι	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	3	372	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Comments:

Sample Description: Sample ID: Sample Received:	W16R AE75091 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				10/15/2024 12:40 KATIE PHILLIPS					
<u>Parameter</u>	<u>R</u>	Result	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>	
Field Water Level	5	.32	0.05	feet		1		H2OD	10/15/24	RAMBOLL	
Field Temperature	1	4.0	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL	
Field Conductivity	1	100	0	umhos		1		FCOND25	10/15/24	RAMBOLL	
Field pH	7	.00	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL	
Total Filtered Alkalinity as CaCO3	4	20	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU	
Dissolved Sulfate	2	40	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU	
Dissolved Organic Carbon	3	.2	0.19	ppm	0.50	1	H1	Std Mtd 5310C	11/12/24	020	
Dissolved Boron	9	02	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020	
Dissolved Molybdenum	1	2.9	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020	
Dissolved Selenium	L	ess Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020	
Total Hardness as CaCO3	8	38	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020	
Duplicate Result SO4-IC-GW-AS	4 2	40	0.020	mg/L		1			11/8/24	AEU	

Sample Comments:

Sample Description: Sample ID: Sample Received:	QAQC1 AE75092 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				10/15/ KATI	/2024 (E PHILLIP	00:00 S	00			
<u>Parameter</u>	Re	esult_	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>		
Total Filtered Alkalinity as CaCO3	26	0	20	mg/l		1		Std Mtd 2320 B	10/28/24	AEU		
Dissolved Sulfate	12	0	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU		
Dissolved Organic Carbon	1.4	1	0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020		
Dissolved Boron	32	5	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020		
Dissolved Molybdenum	24	.9	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020		
Dissolved Selenium	Le	ss Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020		
Total Hardness as CaCO3	38	6	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020		

Sample Description: Sample ID: Sample Received:	W35C AE75093 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				10/15 KATI	/2024 E PHILLIP	14:08 S			
<u>Parameter</u>	<u>R</u>	<u>esult</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	<u>DIL</u>	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>	
Field Water Level	3.	.45	0.05	feet		1		H2OD	10/15/24	RAMBOLL	
Field Temperature	12	2.9	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL	
Field Conductivity	29	981	0	umhos		1		FCOND25	10/15/24	RAMBOLL	
Field pH	7.	.1	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL	
Total Filtered Alkalinity as CaCO3	42	20	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU	
Dissolved Sulfate	51	7	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU	
Dissolved Organic Carbon	1.	.8	0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020	
Dissolved Boron	10	05	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020	
Dissolved Molybdenum	2.	.5	2.4	ug/L	10.0	1	J	EPA 200.7	10/24/24	020	
Dissolved Selenium	L	ess Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020	
Total Hardness as CaCO3	79	93	10	mg/L	5.4	10		Std Mtd 2340B	10/24/24	020	

Sample Comments:

Sample Description:	EB - 2	P4 Landfill Se	mi Annual S	ample						
Sample ID:	AE75094		Sample C	Collection I	Date/Time:	10/15	/2024	14:40		
Sample Received:	10/17/2024		Sample C	Collector:		KATI	E PHILLIP	S		
							Result	Analysis	Analysis	
Parameter	Re	esult_	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>
Field Temperature	11	.9	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity	94	l.1	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH	7.8	8	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	5.0	0	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU
Dissolved Sulfate	0.4	40	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	0.2	27	0.19	ppm	0.50	1	J	Std Mtd 5310C	11/12/24	020
Dissolved Boron	Le	ess Than	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	Le	ess Than	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	Le	ess Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	13	3.0	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Description:	W17BR	P4 Landfill Semi	Annual Sa	ample						
Sample ID:	AE75095		Sample C	Collection I	Date/Time:	10/16/	2024 0	9:44		
Sample Received:	10/17/2024		Sample C	Collector:		KATI	E PHILLIPS	5		
							Result	Analysis	Analysis	
<u>Parameter</u>	Re	<u>sult</u> <u>LC</u>	<u>OD</u>	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>

Sample Description: Sample ID: Sample Received:	W17BR AE75095 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:			10/16/2024 09:44 KATIE PHILLIPS					
<u>Parameter</u>	R	<u>esult</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	13	3.57	0.05	feet		1		H2OD	10/16/24	RAMBOLL
Field Temperature	10).8	0.1	Degrees (1		TEMP	10/16/24	RAMBOLL
Field Conductivity	92	28	0	umhos		1		FCOND25	10/16/24	RAMBOLL
Field pH	8.:	5	0.1	Units	0.1	1		FIELDPH	10/16/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	10	00	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU
Dissolved Sulfate	19)	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	2.1	2	0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020
Dissolved Boron	66	51	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	15	58	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	Le	ess Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	47	7.2	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Comments:

Sample Description: Sample ID: Sample Received:	QAQC 2 AE75096 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				10/ KA	16/2024 TIE PHILLIP	00:00 S			
<u>Parameter</u>	Re	sult	LOD	<u>Units</u>	LOQ	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>	
Total Filtered Alkalinity as CaCO3	110)	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU	
Dissolved Sulfate	19		0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU	
Dissolved Organic Carbon	2.2		0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020	
Dissolved Boron	659)	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020	
Dissolved Molybdenum	158	3	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020	
Dissolved Selenium	Les	s Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020	
Total Hardness as CaCO3	47.	4	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020	

Sample Description:	W17AR	P4 Landfill Se	mi Annual S	ample						
Sample ID:	AE75097		Sample (Collection I	Date/Time:	10/16/	2024 1	0:21		
Sample Received:	10/17/2024		Sample (Collector:		KATII	E PHILLIPS	5		
							Result	Analysis	Analysis	
<u>Parameter</u>	Re	<u>sult</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Flag	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Water Level	13.	.02	0.05	feet		1		H2OD	10/16/24	RAMBOLL
Field Temperature	14.	.8	0.1	Degrees (1		TEMP	10/16/24	RAMBOLL
Field Conductivity	460	6	0	umhos		1		FCOND25	10/16/24	RAMBOLL

Report Date: Saturday, December 28, 2024

The following are the analytical results for samples received by Laboratory Services:

Sample Description: Sample ID: Sample Received:	W17AR AE75097 10/17/2024	P4 Landfill Semi Annual Sample Sample Collection Date/Time: Sample Collector:				10/16 KATI	/2024 E PHILLIF	10:21 PS		
<u>Parameter</u>	Re	esult	LOD	<u>Units</u>	LOQ	<u>DIL</u>	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field pH	8.0	0	0.1	Units	0.1	1		FIELDPH	10/16/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	13	0	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU
Dissolved Sulfate	33		0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	4.4	4	0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020
Dissolved Boron	63	0	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	27	5	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	Le	ess Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	77	.0	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020
Duplicate Result SO4-IC-GW-AS1	4 33		0.020	mg/L		1			11/8/24	AEU

Sample Comments:

Sample Description: Sample ID: Sample Received:	W17CR AE75098 10/17/2024	P4 Landfill So	e mi Annual S Sample (Sample (Sample Collection I Collector:	Date/Time:	10/16 KATI	/2024 E PHILLIP	11:23 S		
Parameter	Re	esult	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Water Level	7.	93	0.05	feet		1		H2OD	10/16/24	RAMBOLL
Field Temperature	15	.0	0.1	Degrees (1		TEMP	10/16/24	RAMBOLL
Field Conductivity	21	27	0	umhos		1		FCOND25	10/16/24	RAMBOLL
Field pH	7.:	2	0.1	Units	0.1	1		FIELDPH	10/16/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	44	0	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU
Dissolved Sulfate	29	0	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	1.:	5	0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020
Dissolved Boron	69	0	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	13	.2	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	0.4	40	0.32	ug/L	1.1	1	J	EPA 200.8	10/23/24	020
Total Hardness as CaCO3	71	1	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Description:	W73	P4 Landfill Ser	mi Annual Sa	ample						
Sample ID:	AE75099		Sample	Collection	Date/Time:	10/16/	/2024	12:08		
Sample Received:	10/17/2024		Sample	Collector:		KATI	E PHILLIP	S		
							Result	Analysis	Analysis	
Parameter	<u>R</u>	<u>esult</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Water Level	23	3.92	0.05	feet		1		H2OD	10/16/24	RAMBOLL

Sample Description: Sample ID: Sample Received:	W73 AE75099 10/17/2024	P4 Landfill Ser	mi Annual Sa Sample (Sample (ample Collection I Collector:	Date/Time:	10/1 KA	16/2024 TIE PHILLIP	12:08 S		
<u>Parameter</u>	ŀ	<u>Result</u>	<u>LOD</u>	<u>Units</u>	<u>LOQ</u>	DIL	Result <u>Flag</u>	Analysis <u>Method</u>	Analysis <u>Date</u>	<u>Analyst</u>
Field Temperature	1	1.6	0.1	Degrees (1		TEMP	10/16/24	RAMBOLL
Field Conductivity	6	508	0	umhos		1		FCOND25	10/16/24	RAMBOLL
Field pH	8	3.3	0.1	Units	0.1	1		FIELDPH	10/16/24	RAMBOLL
Total Filtered Alkalinity as CaCO3	1	00	20	mg/l		1		Std Mtd 2320 B	11/6/24	AEU
Dissolved Sulfate	1	10	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Organic Carbon	2	2.0	0.19	ppm	0.50	1		Std Mtd 5310C	11/12/24	020
Dissolved Boron	4	158	17.3	ug/L	40.0	1		EPA 200.7	10/24/24	020
Dissolved Molybdenum	1	05	2.4	ug/L	10.0	1		EPA 200.7	10/24/24	020
Dissolved Selenium	I	Less Than	0.32	ug/L	1.1	1		EPA 200.8	10/23/24	020
Total Hardness as CaCO3	1	01	1	mg/L	5.4	1		Std Mtd 2340B	10/24/24	020

Sample Description:	L-Tank	P4 Landfill Sa	mple							
Sample ID:	AE75100		Sample (Collection I	Date/Time:	10/16/	2024 1	2:45		
Sample Received:	10/17/2024		Sample	Collector:		KATII	E PHILLIPS	5		
							Result	Analysis	Analysis	
<u>Parameter</u>	<u>]</u>	Result	LOD	<u>Units</u>	<u>LOQ</u>	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>
Field Temperature	1	14.7	0.1	Degrees (1		TEMP	10/16/24	RAMBOLL
Field Conductivity	1	1173	0	umhos		1		FCOND25	10/16/24	RAMBOLL
Field pH		7.9	0.1	Units	0.1	1		FIELDPH	10/16/24	RAMBOLL
Biochemical Oxygen Demand	4	2	2	mg/L	2	1	WW-O	Std Mtd 5210B	10/23/24	057
COD	1	17.2	14.7	mg/L	50.0	1	J	EPA 410.4	10/30/24	020
Total Suspended Solids	9	935	1	mg/L	3	1		Std Mtd 2540 D	10/23/24	SAA
Total Alkalinity as CaCO3	8	80	20	mg/L		1		SM 2320 B-1997	11/7/24	AEU
Total Chloride	4	54	0.059	mg/L	0.198	1		EPA 300.0	11/5/24	AEU
Total Sulfate	2	230	0.24	mg/L	0.78	1		EPA 300.0	11/5/24	AEU
Total Boron	1	1280	173	ug/L	400	10		EPA 200.7	10/25/24	020
Total Cadmium	1	Less Than	1.3	ug/L	5.0	1		EPA 200.7	10/25/24	020
Total Iron	8	8730	56.7	ug/L	100	1		EPA 200.7	10/25/24	020
Total Lead	1	11.0	5.9	ug/L	20.0	1	J	EPA 200.7	10/25/24	020
Total Manganese	2	253	1.5	ug/L	5.0	1		EPA 200.7	10/25/24	020
Total Molybdenum	1	194	2.4	ug/L	10.0	1		EPA 200.7	10/25/24	020
Total Selenium	1	15.2	0.63	ug/L	2.1	2		EPA 200.8	10/29/24	020
Total Hardness as CaCO3	4	582	10	mg/L	54	10		Std Mtd 2340B	10/25/24	020
Total Calcium	1	144000	1140	ug/L	5000	10		EPA 200.7	10/25/24	020
Total Magnesium	4	54100	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Total Potassium	(5800	320	ug/L	1000	1		EPA 200.7	12/13/24	020
Total Sodium	8	85900	350	ug/L	500	1		EPA 200.7	12/13/24	020
Total Mercury		205	1.7	ng/L	5.7	10		EPA 1631E	12/5/24	AEU

Sample Comments:

Sample Description:	W20D	P4 Landfill CC	R Well Sam	ple						
Sample ID:	AE75101		Sample	Collection	Date/Time:	10/15	/2024	09:55		
Sample Received:	10/17/2024	Ļ	Sample	Collector:		KATI	E PHILLI	PS		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Field Water Level		21.97	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature		10.7	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity		722	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH		7.8	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids		400	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride		10	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU
Total Sulfate		190	0.24	mg/L	0.78	1		EPA 300.0	12/12/24	AEU
Total Boron		470	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		26200	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		137	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		110	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		0.6	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		109.3	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		11	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		140	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		24500	110	ug/L	500	1		EPA 200.7	10/28/24	020
Dissolved Magnesium		16300	182	ug/L	1000	1		EPA 200.7	10/28/24	020
Dissolved Sodium		89300	3500	ug/L	5000	10		EPA 200.8	10/25/24	020
Dissolved Potassium		3300	325	ug/L	1000	1		EPA 200.7	10/28/24	020

Sample Description:	W74	P4 Landfill CCI	R Well Samp	ole						
Sample ID:	AE75102		Sample	Collection l	Date/Time:	10/15/	2024 1	0:37		
Sample Received:	10/17/2024		Sample C			KATII	E PHILLIPS	3		
							Result	Analysis	Analysis	
Parameter]	<u>Result</u>	<u>LOD</u>	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Field Water Level	1	20.79	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature		10.5	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity		679	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH	:	8.2	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids		390	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride		14	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU

Sample Description:	W74	P4 Landfill CCI	R Well Samp	le						
Sample ID:	AE75102		Sample	Collection I	Date/Time:	10/15/	2024 1	0:37		
Sample Received:	10/17/2024	Ļ	Sample	Collector:		KATI	E PHILLIPS	5		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Total Sulfate		170	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU
Total Boron		430	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		21700	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		119	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		100	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		1.5	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		98.5	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		16	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		130	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		20600	110	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		15300	182	ug/L	100	1		EPA 200.7	10/25/24	020
Dissolved Sodium		81700	350	ug/L	500	1		EPA 200.8	10/25/24	020
Dissolved Potassium		2780	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Description: Sample ID: Sample Received:	W75 AE75103 10/17/2024	P4 Landfill CCR Well Sample Sample Collection Date/Time Sample Collector:				: 10/15/2024 13:26 KATIE PHILLIPS				
Deverse		Result	LOD	Units	100	DIL	Result Flag	Analysis Method	Analysis Date	Anglyst
rarameter		<u>rtesun</u>	LOD	<u>emis</u>	LUV		<u>1146</u>	<u>Methou</u>	Dute	<u>rinaryst</u>
Field Water Level		23.95	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature		10.7	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity		621	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH		8.1	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids		380	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride		8.1	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU
Total Sulfate		130	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU
Total Boron		450	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		20500	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		108	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		110	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		13	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		108.7	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		9.2	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		110	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		20100	110	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		13400	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Dissolved Sodium		74800	350	ug/L	500	1		EPA 200.8	10/25/24	020
Dissolved Potassium		2740	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Comments:

Sample Description:	W76	P4 Landfill CC	R Well Samp	ole						
Sample ID:	AE75104		Sample	Collection 1	Date/Time:	10/16	/2024	08:54		
Sample Received:	10/17/2024	1	Sample	Collector:		KATI	E PHILLI	PS		
							Result	Analysis	Analysis	
Parameter_		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Water Level		25.20	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature		10.7	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity		629	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH		8.3	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids		370	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride		9.9	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU
Total Sulfate		140	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU
Total Boron		450	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		19400	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		100	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		110	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		2.0	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		107.9	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		11	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		120	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		19800	110	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		12700	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Dissolved Sodium		80000	350	ug/L	500	1		EPA 200.8	10/25/24	020
Dissolved Potassium		2130	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Description:	W77	P4 Landfill CCl	R Well Samp	le						
Sample ID:	AE75105		Sample	Collection I	Date/Time:	10/15/	2024 1	1:29		
Sample Received:	10/17/2024		Sample C			KATII	E PHILLIPS	3		
							Result	Analysis	Analysis	
Parameter]	<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Field Water Level		19.36	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature		10.6	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity		672	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH		7.8	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids		370	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride	,	7.7	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU

Sample Description:	W77	P4 Landfill CCI	R Well Samp	le						
Sample ID:	AE75105		Sample	Collection I	Date/Time:	10/15/	2024	1:29		
Sample Received:	10/17/2024	Ļ	Sample	Collector:		KATI	E PHILLIP	5		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Total Sulfate		130	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU
Total Boron		430	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		25300	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		121	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		140	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		0.8	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		139.1	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		8.7	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		110	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		26000	110	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		14400	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Dissolved Sodium		85700	350	ug/L	500	1		EPA 200.8	10/25/24	020
Dissolved Potassium		2230	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Description:	QC	P4 Landfill CCI	R Well Samp	le						
Sample ID:	AE75106		Sample	Collection I	Date/Time:	10/15	/2024	1:34		
Sample Received:	10/17/2024	1	Sample	Collector:		KATI	E PHILLIP	8		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	<u>Flag</u>	Method	<u>Date</u>	<u>Analyst</u>
Total Dissolved Solids		360	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride		7.7	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU
Total Sulfate		130	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU
Total Boron		430	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		25100	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		120	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		140	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		Less Than	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		140.0	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		8.7	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		110	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		25000	110	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		13900	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Dissolved Sodium		82900	350	ug/L	500	1		EPA 200.8	10/25/24	020
Dissolved Potassium		2150	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Comments:

Sample Description:	EB	P4 Landfill CC	R Well Samp	ole						
Sample ID:	AE75107		Sample	Collection I	Date/Time:	10/16/	2024	12:15		
Sample Received:	10/17/2024	1	Sample	Collector:		KATII	E PHILLIP	S		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	<u>LOQ</u>	DIL	Flag	<u>Method</u>	<u>Date</u>	<u>Analyst</u>
Field Temperature		15.0	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity		18.3	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH		8.2	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids		180	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride		Less Than	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride		Less Than	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU
Total Sulfate		Less Than	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU
Total Boron		Less Than	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		Less Than	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		Less Than	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		Less Than	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		Less Than	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		Less Than	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		Less Than	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		Less Than	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		Less Than	110	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		Less Than	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Dissolved Sodium		422	350	ug/L	500	1	J	EPA 200.8	10/25/24	020
Dissolved Potassium		Less Than	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Description:	W73	P4 Landfill CCI	R Well Samp	le						
Sample ID:	AE75108		Sample (Collection I	Date/Time:	10/16/2	2024 1	2:08		
Sample Received:	10/17/2024		Sample	Collector:		KATIE	PHILLIPS	5		
							Result	Analysis	Analysis	
<u>Parameter</u>	<u>I</u>	Result	LOD	<u>Units</u>	LOQ	DIL	Flag	Method	Date	Analyst
Field Water Level	2	23.92	0.05	feet		1		H2OD	10/15/24	RAMBOLL
Field Temperature	1	11.6	0.1	Degrees (1		TEMP	10/15/24	RAMBOLL
Field Conductivity	e	508	0	umhos		1		FCOND25	10/15/24	RAMBOLL
Field pH	8	3.3	0.1	Units	0.1	1		FIELDPH	10/15/24	RAMBOLL
Total Dissolved Solids	4	460	20	mg/L		1		Std Mtd 2540 C	10/23/24	SAA
Total Fluoride	1	1.1	0.012	mg/L	0.039	1	H1	EPA 300.0	12/12/24	AEU
Total Chloride	1	10	0.059	mg/L	0.198	1	H1	EPA 300.0	12/12/24	AEU
Total Sulfate	1	130	0.24	mg/L	0.78	1	H1	EPA 300.0	12/12/24	AEU

Report Date: Saturday, December 28, 2024

The following are the analytical results for samples received by Laboratory Services:

Sample Description:	W73	P4 Landfill CCl	R Well Samp	ole						
Sample ID:	AE75108		Sample	Collection 1	Date/Time:	10/16/	/2024	2:08		
Sample Received:	10/17/2024	Ļ	Sample	Collector:		KATI	E PHILLIP	5		
							Result	Analysis	Analysis	
<u>Parameter</u>		<u>Result</u>	LOD	<u>Units</u>	LOQ	DIL	<u>Flag</u>	Method	Date	<u>Analyst</u>
Total Boron		470	17	ug/L	40	1		EPA 200.7	10/25/24	020
Total Calcium		21900	110	ug/L	500	1		EPA 200.7	10/25/24	020
Total Hardness as CaCO3		113	1	mg/L	5.4	1		Std Mtd 2340B	10/25/24	020
Total Alkalinity as CaCO3		100	20	mg/L		1		SM 2320 B-1997	10/31/24	AEU
Carbonate Ion		1.8	0.1	mg/L		1		CO3	10/31/24	AEU
Bicarbonate Ion		98.1	5.0	mg/L		1		HCO3	10/31/24	AEU
Dissolved Chloride		12	0.0031	mg/L	0.010	1		EPA 300.0	11/5/24	AEU
Dissolved Sulfate		110	0.0062	mg/L	0.021	1		EPA 300.0	11/5/24	AEU
Dissolved Calcium		19500	114	ug/L	500	1		EPA 200.7	10/25/24	020
Dissolved Magnesium		12900	182	ug/L	1000	1		EPA 200.7	10/25/24	020
Dissolved Sodium		78700	350	ug/L	500	1		EPA 200.8	10/25/24	020
Dissolved Potassium		1540	325	ug/L	1000	1		EPA 200.7	10/25/24	020

Sample Comments:

LOD and LOQ are adjusted for dilution factor.

'J' Flag, if present indicates an estimated concentration at or above the LOD and below the LOQ.

If there are any questions concerning this report, please contact Lab Services: 414-221-4595
APPENDIX D

2024 LEACHATE PIPE CLEANING AND INSPECTION REPORT [PER NR 506.20(3)(D)]

WE ENERGIES PLEASANT PRAIRIE POWER PLANT ASH LANDFILL

LEACHATE LINE JETTING

FACILITY #2786

JETTING FOR: A.W. OAKES & SON



3600 KEWAUNEE ROAD GREEN BAY, WI 54311 • 920-863-3663 • WWW.GREATLAKESTVSEAL.COM

We Energies

PLEASANT PRAIRIE POWER PLANT ASH LANDFILL #3 – LICENSE #2786

DOCUMENTATION FOR HIGH PRESSURE WATER JET CLEANING OF LEACHATE COLLECTION SYSTEMS

FOREMAN: GREG HEALY

LABORER: RUVISEL CORTEZ

Cleaning Sequence (check appropriate areas completed). *All* lines must be completely cleaned out from *each* end (see attached sheets for layouts). Always jet from high end cleanout first:

- X Cell 1 line CO 32 to Sump 1
- Cell 1 line riser vault CO 1 to CO 32
- Cell 2/1 transfer line Temp CO to Sump1
- Cell 2/1 transfer line Riser Vault CO 2 to Temp CO
- Cell 1 sump remove sediment from sump of both Cell 1 riser pipes
- Cell 1 riser vault pump discharge hoses
- Cell 1 riser vault clean vacuum break, check valves and standpipe
- Transfer line transfer manhole to Cell 1 riser vault
- Transfer line transfer manhole to storage tank
- Transfer manhole remove sediment & liquid
- Cell 1 riser vault sump remove sediment & liquid
- Loadout recirc pipe loadout sump to storage tank
- Loadout sump remove sediment
- Tank #2 clean equalization headers & remove sediment
- Tank #1 remove sediment
- _____ Tank #3 remove sediment

Problems encountered:	Yes	_ No	x					
Description of problems:								
					<u> </u>			
Repairs performed:	Yes	_ No	X					
Description of repairs:								
/	1 /							
Signed:	712							

Return completed form to - Eric Kovatch



GREAT LAKES TV SEAL, INC. 3600 Kewaunee Road Green Bay, WI 54311 920-863-3663 | www.greatlakestvseal.com



Date 10/15/2024 Street / Location PLEASANT PRAIRIE POWER PLANT ASH LANDFILL System Owner WE ENERGIES Contractor A.W. OAKES & SON Leachate: ☑ Storm □

Upstream	Downstream	Pipe Size	Pipe Length	Ease Mac Use	ment hine ed?	Bomorko
CLEANOUT 32	CLEANOUT 1	6				JETTED 600' / JETTED SLOWLY
CLEANOUT 1	CLEANOUT 32	6			x	JETTED 600' / JETTED SLOWLY
			-	Ų		
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DWG. NO.

CD-11

SHEET NO

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LEACHATE COLLECTION SUMP DETAILS

3140 Yese per Drive. Direct Bay (Vaccourd S4011 900-413-6000

GES Project 1327380

RELEASED FOR SECOND

ISSUE/REVISION

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NO. DATE





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