2023 ANNUAL CCR RULE GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

COAL COMBUSTION BYPRODUCT LANDFILL

Ft. Martin Power Station Monongalia County, West Virginia

Prepared for:

FirstEnergy

800 Cabin Hill Drive Greensburg, PA 15601

Prepared by:

Tetra Tech, Inc.

400 Penn Center Boulevard, Suite 200 Pittsburgh, PA 15235 Phone: (412) 829-3600 Fax: (412) 829-3260

Tetra Tech Project No. 212C-SW-00068

January 2024

2023 ANNUAL CCR RULE GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

COAL COMBUSTION BYPRODUCT LANDFILL

FT. MARTIN POWER STATION MONONGALIA COUNTY, WEST VIRGINIA

Prepared for:

FirstEnergy

800 Cabin Hill Drive Greensburg, PA 15601

Prepared by:

Tetra Tech, Inc. 400 Penn Center Boulevard, Suite 200 Pittsburgh, PA 15235 Phone: (412) 829-3600 Fax: (412) 829-3260

Tetra Tech Project No. 212C-SW-00068

January 2024

TABLE OF CONTENTS

1.0 INTRODUCTION1	1-1
1.1 Background and Site Characteristics1	1-1
1.2 Regulatory Basis1	1-3
1.3 Overview of Report Contents1	1-4
2.0 GENERAL INFORMATION	2-1
2.1 Status of The CCR Groundwater Monitoring And Corrective Action Program2	2-1
2.1.1 Groundwater Monitoring Well System2	2-1
2.1.2 Groundwater Monitoring Plan2	2-1
2.1.3 Background Groundwater Sampling2	2-2
2.1.4 Statistical Methods	2-2
2.2 Problems Encountered/Resolved	2-2
2.3 Transition Between Monitoring Programs2	2-2
2.4 Key Activities Planned For The Upcoming Year2	2-3
3.0 DETECTION MONITORING INFORMATION	3-1
3.1 Groundwater Analytical Results Summary	3-1
4.0 ASSESSMENT MONITORING INFORMATION4	4-1
4.1 Groundwater Analytical Results Summary4	4-1



TABLES

- 2-1 CCR Rule Groundwater Monitoring System Well Summary
- 3-1 CCR Rule 2023 Groundwater Assessment Monitoring Analytical Results Summary
- 4-1a CCR Rule Interwell Comparison of Sampling Events AM-11 and -12 Appendix IV Data (Original Landfill Connellsville Sandstone)
- 4-1b CCR Rule Interwell Comparison of Sampling Events AM-11 and -12 Appendix IV Data (Original Landfill Clarksburg Formation)
- 4-2 CCR Rule Interwell Comparison of Sampling Events AM-11 and -12 Appendix IV Data (Expansion Area Landfill Connellsville Sandstone)
- 4-3 CCR Rule Interwell Comparison of Sampling Events AM-11 and -12 Appendix IV Data (Both Landfills Perimeter Wells Connellsville Sandstone)

FIGURES

- 2-1 CCR Rule Groundwater Monitoring System Interpreted Groundwater Flow February 2023
- 2-2 CCR Rule Groundwater Monitoring System Interpreted Groundwater Flow August 2023



1.0 INTRODUCTION

This 2023 Annual Coal Combustion Residuals (CCR) Groundwater Monitoring and Corrective Action Report was prepared by Tetra Tech, Inc. (Tetra Tech) on behalf of FirstEnergy (FE), for the Coal Combustion Byproduct Landfill ("CCBL", "CCR unit", or "site") at the Ft. Martin Power Station (hereinafter referred to as the "Station"). The CCR unit and Station are located in Monongalia County, West Virginia. This report was developed to comply with the requirements of § 257.90(e) of the federal CCR Rule (40 CFR, Part 257, Subpart D). In accordance with § 257.90(e)(6), an overview of the current status of the CCR groundwater program at the site is provided in the table below, and discussed in Sections 2.0 through 4.0 of this report:

Status Summary for Reporting Perio	od (January 1 to December 31, 2023)
Groundwater Monitoring Program in Effect as of January 1, 2023 - 257.90(e)(6)(i)	Assessment Monitoring (Sampling Event AM-10)
Groundwater Monitoring Program in Effect as of December 31, 2023 - 257.90(e)(6)(ii)	Assessment Monitoring (Sampling Event AM-12)
Appendix III SSI's during Reporting Period - 257.90(e)(6)(iii)	n/a – Site in Assessment Monitoring
Appendix IV SSL's during Reporting Period - 257.90(e)(6)(iv)	None
Assessment of Corrective Measures - 257.90(e)(6)(iv)	n/a – Site only in Assessment Monitoring
Assessment of Corrective Measures Public Meeting - 257.90(e)(6)(iv)	n/a – Site only in Assessment Monitoring
Selection of Remedy - 257.90(e)(6)(v)	n/a – Site only in Assessment Monitoring
Corrective Action - 257.90(e)(6)(vi)	n/a – Site only in Assessment Monitoring

1.1 BACKGROUND AND SITE CHARACTERISTICS

CCRs produced at the Station are placed in the facility's captive CCBL, which is located approximately 0.75 miles northwest of the Station. The landfill is an existing CCR unit that is regulated under West Virginia Department of Environmental Protection (WVDEP) Solid Waste/National Pollutant Discharge Elimination System (NPDES) Water Pollution Control Permit No. WV0075752 and also under the CCR Rule. A WVDEP groundwater monitoring program for the landfill has been in effect since 1993 and a separate CCR Rule groundwater monitoring



2023 ANNUAL CCR RULE GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

program was established in 2017. West Virginia State Legislative Rule 33 CSR-1B, which adopts the federal CCR Rule at 40 CFR Part 257, was promulgated on March 1, 2022. WVDEP subsequently issued Administrative Order No. 10077 for the facility on July 29, 2022 recognizing the groundwater monitoring program established for the site under the CCR Rule on an interim basis until such time as a major permit modification permanently establishing the CCR Rule monitoring well network as the sole program for the site is approved. A major permit modification application was submitted for WVDEP review on November 4, 2022, and the department issued a draft permit on July 24, 2023 for FE and public review/comment. As of the end of the reporting period covered herein, a final permit modification has not yet been issued for the CCBL.

The permitted CCBL facility consists of two separate, active disposal areas, a haul road that also doubles as the primary Station access road, a gypsum stackout/loading pad, five combined leachate/sedimentation ponds, one equalization/settling pond, and a variety of stormwater management controls (channels, culverts, slope drains, etc.). The two active disposal areas are separated by the haul road and consist of the Original landfill (approximately 70 acres in size and located south of the Haul Road) and the Expansion Area landfill (approximately 77 acres in size and located north of the haul road). The Original landfill, which has historically been the primary disposal area, is unlined but was built with a bottom ash drainage blanket placed on prepared original ground which serves as a leachate collection layer. The Expansion Area landfill, which was constructed in 2009, is underlain with a composite liner system (geomembrane and geosynthetic clay liner) and has both leachate collection and leak detection layers. The Expansion Area landfill is permitted to be developed in two construction phases, referred to as Phase 1 and Phase 2. At this time, the Phase 1 area (approximately 30 acres) has been constructed and represents the active portion of the Expansion Area landfill.

Groundwater in the CCBL area occurs primarily within fractured bedrock. The Connellsville Sandstone has been identified as the uppermost aquifer for CCR Rule groundwater monitoring over most of the CCBL area, with the underlying Clarksburg units considered the uppermost aquifer in a few limited areas where monitoring is required but the Connellsville Sandstone has eroded away. Due to the site's positioning on a topographic high and its geologic setting, there is no shallow groundwater flow to the site from offsite areas. Historic and recent groundwater level data indicate groundwater flow at the CCBL to be primarily radial, away from the disposal areas and toward the local springs/seeps in the nearby stream valleys, and that both flow systems (Connellsville and Clarksburg) exhibit very little seasonal and temporal fluctuations. A representative set of water level data from the current reporting period (2023) were used for



contouring groundwater flow patterns at the site. A more detailed discussion of the site's geologic and hydrogeologic characteristics is provided in Section 2.0 of this report.

1.2 REGULATORY BASIS

As required by § 257.90(e) of the CCR Rule, Owners or Operators of existing CCR landfills and surface impoundments were to prepare an initial Annual Groundwater Monitoring and Corrective Action Report ("AGMCA Report") no later than January 31, 2018, and annually thereafter. According to the subject section, "For the preceding calendar year, the annual report must document the status of the groundwater monitoring and corrective action program for the CCR unit, summarize key actions completed, describe any problems encountered, discuss actions to resolve the problems, and project key activities for the upcoming year."

This report has been developed to meet the general requirements above and the specific requirements of §§ 257.90(e)(1) through (6), which include:

- (1) A map, aerial image, or diagram showing the CCR unit and all background (or upgradient) and downgradient monitoring wells, to include the well identification numbers, that are part of the groundwater monitoring program for the CCR unit (see Figures 2-1 and 2-2);
- (2) 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 (see Section 2.1.1);
- (3) In addition to all the monitoring data obtained under §§ 257.90 through 257.98, a summary including the number of groundwater samples that were collected for analysis for each background and downgradient well, the dates the samples were collected, and whether the sample was required by the detection monitoring or assessment monitoring programs (see Sections 3.0 and 4.0 and Table 3-1);
- (4) A narrative discussion of any transition between monitoring programs (e.g., the date and circumstances for transitioning from detection monitoring to assessment monitoring in addition to identifying the constituent(s) detected at a statistically significant increase over background levels) (see Section 2.3);
- (5) Other information required to be included in the annual report as specified in §§ 257.90 through 257.98 (see Section 4.1 and Tables 4-1a, 4-1b, 4-2, and 4-3); and



(6) A section at the beginning of the annual report that provides an overview of the current status of groundwater monitoring and corrective action programs for the CCR unit." (See Section 1.0).

In addition, the Owner or Operator must place the report in the facility's operating record as required by § 257.105(h)(1), provide notification of the report's availability to the appropriate State Director within 30 days of placement in the operating record as required by § 257.106(h)(1), and place the report on the facility's publicly accessible website, also within 30 days of placing the report in the operating record, as required by § 257.107(h)(1).

1.3 OVERVIEW OF REPORT CONTENTS

Section 1.0 of this report provided an overview of the CCR groundwater program status, CCR unit characteristics, regulatory basis, and a summary of the requirements for CCR Annual Groundwater Monitoring and Corrective Action Reports. Section 2.0 summarizes the status of key actions pertaining to CCR groundwater monitoring completed during 2023 for the CCBL and plans for the upcoming year. Section 3.0 discusses Detection Monitoring (DM) results from groundwater sampling events completed in 2023. Finally, Section 4.0 presents Assessment Monitoring (AM) results and corresponding statistical analyses and evaluations completed in 2023.



2.0 GENERAL INFORMATION

This section provides an overview of the status of the CCR groundwater monitoring program through 2023 and key activities planned for 2024.

2.1 STATUS OF THE CCR GROUNDWATER MONITORING AND CORRECTIVE ACTION PROGRAM

During calendar year 2023 (January 1st through December 31st), the following key actions were completed with regard to the CCR groundwater monitoring program for the CCBL.

2.1.1 Groundwater Monitoring Well System

the facility's As documented in previous AGMCA Reports (accessible at http://ccrdocs.firstenergycorp.com/), the certified CCR monitoring well network consists of three background wells (MW-101, -127, and -128), eight downgradient wells for the Original landfill (MW-106, -107, -129, -130, -131, -132, -133, and -134), eight downgradient wells for the Expansion Area landfill (MW-121, -123, -125, -135, -136, -137, -138, and -139), and two downgradient wells positioned between the two landfills (MW-109 and -112), as summarized in attached Table 2-1 and shown on attached Figures 2-1 and 2-2.

It was originally intended that upgradient wells MW-101 and -127, which are both screened in the Connellsville Sandstone, would be grouped for statistical evaluation purposes. However, it was subsequently determined that the two wells did not have the level of statistical similarity needed for grouping. As such, it was decided that only MW-101 would be used to establish background chemistry for the Connellsville Sandstone since it exhibited lower concentrations of all the Appendix III parameters than those measured in MW-127. MW-127 was left in place (i.e., it was not abandoned) as its water levels have continued to be used to verify groundwater flow patterns at the site. No other changes to the monitoring well network (i.e., new wells added, or existing wells abandoned) occurred during 2023.

2.1.2 Groundwater Monitoring Plan

Consistent with the work performed and summarized in previous AGMCA Reports, the CCR unit's Groundwater Monitoring Plan (GWMP) was followed during all 2023 field sampling and laboratory analysis activities and for statistically evaluating groundwater monitoring data developed from the CCR sampling and analysis program. No changes to the facility's GWMP occurred during 2023.



2.1.3 Background Groundwater Sampling

As documented in the 2017 and 2018 AGMCA Reports, eight independent rounds of background groundwater samples were collected from each CCR monitoring well and each sample was analyzed for all Appendix III and IV parameters prior to initiating the facility's CCR DM program in October 2017. No modifications to this background dataset occurred during 2023.

2.1.4 Statistical Methods

As documented in the 2017 and 2018 AGMCA Reports, the background dataset discussed in Section 2.1.3 of this Report was used to select the appropriate statistical evaluation methods for each CCR groundwater monitoring parameter to identify any Statistically Significant Increases (SSIs) over background concentrations and determine whether any concentrations were at Statistically Significant Levels (SSLs) above their respective Groundwater Protection Standards (GWPS) established for the site. These statistical methods are available on the facility's publicly accessible website and no changes were made to them during 2023.

2.2 PROBLEMS ENCOUNTERED/RESOLVED

There were no significant problems (e.g., insufficient groundwater yields for sampling, quality control issues, etc.) encountered during 2023 with regard to the CCR groundwater monitoring program.

2.3 TRANSITION BETWEEN MONITORING PROGRAMS

As documented in the 2018 AGMCA Report, the CCR unit transitioned from DM to AM that year. As part of this transition, all required notifications were issued, appropriate GWPS for Appendix IV parameters were established, and the first two AM sampling events (AM-1 and AM-2) were completed that year. Between 2019 and 2022, two additional AM sampling events were completed each year (AM-3 through AM-10) and statistical evaluations of the AM-1 through AM-10 sampling events were performed and documented in the corresponding years' AGMCA Reports, with no parameters being found at concentrations (SSLs) that exceeded their respective GWPS. As discussed in Section 4.1 of this Report, two AM sampling events were completed in 2023 (AM-11 and AM-12), and statistical evaluations of that data also indicate there are no SSLs in any of the CCR unit's monitoring wells. Accordingly, as of December 31, 2023, the CCR unit remains in AM.



2.4 KEY ACTIVITIES PLANNED FOR THE UPCOMING YEAR

The following are the key CCR groundwater compliance activities planned for 2024:

- Continue with AM by conducting the semi-annual rounds of sampling and analysis for Appendix III and Appendix IV constituents [per 40 CFR § 257.96(b)] and evaluate the need to update the background data sets and associated Upper Prediction Limits (UPLs).
- If any SSLs are identified, provide appropriate notification [per § 257.95(g)] then potentially conduct an Appendix IV Alternate Source Demonstration (ASD) [per § 257.95(g)(3)(ii)] to determine if a source other than the CCR unit may be causing the SSLs. Concurrent with undertaking an Appendix IV ASD, characterize the Nature and Extent (N&E) of the Appendix IV release and provide appropriate notification depending on the findings [per §§ 257.95(g)(1) and (2), respectively].
- If any SSLs are identified and an ASD is either not undertaken, indicates that an alternative source is not responsible for all the SSLs identified, or is not completed within 90 days of identifying there are SSLs, then initiate and perform an Assessment of Corrective Measures (ACM) in accordance with § 257.96.



3.0 DETECTION MONITORING INFORMATION

3.1 GROUNDWATER ANALYTICAL RESULTS SUMMARY

As noted in Section 2.3, site-wide AM was performed throughout 2023. As part of the AM program, all DM (Appendix III) parameters were also analyzed during each AM sampling event.

The need to statistically evaluate the 2023 Appendix III data to identify SSIs and determine if AM was necessary was precluded by the CCR unit already being in AM during all of 2023, so no statistical analysis of the data was necessary. The 2023 Appendix III data that was collected and validated is presented in Table 3-1 with the intent of using it during the next update of the background dataset and associated UPLs, which will help increase the statistical power of future analyses.



4.0 ASSESSMENT MONITORING INFORMATION

4.1 GROUNDWATER ANALYTICAL RESULTS SUMMARY

In accordance with 40 CFR §§ 257.95(b) and (d)(1), the CCR groundwater sampling and analysis program implemented during 2023 consisted of two AM sampling events (AM-11 and AM-12) performed between February 6 and February 21, 2023, and between August 8 and August 21, 2023, respectively. For both AM events, all Appendix III and all Appendix IV constituents were analyzed with the exception of combined radium 226/228 during AM-11, which was inadvertently excluded from the sampling event. However, over the duration of the CCR program implemented at the site, combined radium 226/228 concentrations have either been below detectible limits or, when detected, measured at concentrations well below the associated GWPS in all of the wells that are part of the monitoring network. As such, the lack of radium data for AM-11 is not believed to have affected the 2023 AM program evaluations for the CCR units. The other analyses that were performed during AM-11 and AM-12 exceed the requirements of § 257.95 which only stipulate analyzing for all Appendix IV parameters once per year. Laboratory analysis and subsequent validation of the sample data were completed on August 17, 2023, and January 15, 2024, for AM-11 and AM-12, respectively. Table 3-1 presents the validated analytical results for these events.

Statistical evaluations of AM data performed in 2023 and January 2024 included sampling events AM-11 and AM-12. All statistical evaluation work was performed in accordance with the certified methods included in both the facility's operating record and the publicly accessible website and the results were used to determine whether there were any detected Appendix IV parameters at SSLs above the CCR unit's established GWPS. As documented in the 2018 AGMCA Report, site-specific Appendix IV GWPS were established for the CCR unit using the higher of the federal Maximum Contaminant Level (MCL) or UPL for each parameter or, for those parameters that do not have MCLs, the higher of the EPA Risk Screening Level (RSL) or the UPL. The site-specific GWPS and the results of the statistical evaluations of AM-11 and AM-12 are presented in Tables 4-1a, 4-1b, 4-2, and 4-3 and discussed below.

Statistical evaluation of the AM-11 and AM-12 data indicated the following:

• For the Original landfill, SSIs occurred for multiple parameters in multiple wells in the two aquifers monitored beneath the site. For the Connellsville Sandstone (Table 4-1a), SSIs were identified for eight different Appendix IV parameters with all six downgradient wells



having an SSI for at least one parameter. The SSI parameters and associated wells were predominantly consistent with the findings from AM-1 through AM-10. There were a total of seven additional SSIs identified during the current reporting period than in 2022, however, the parameters and associated wells exhibiting SSIs aligned with historical patterns at the site where the concentrations fluctuate between being just below to just above their corresponding UPLs. None of the aforementioned SSI parameters were found at SSLs above their respective GWPS. For the underlying Clarksburg formation (Table 4-1b), SSIs were identified during AM-11 and AM-12 for two different Appendix IV parameters, cobalt in MW-129 and MW-130 and lithium in MW-129. This was three fewer parameters than in 2022 - arsenic, beryllium, and combined radium 226/228 exhibited SSIs that year – however, all three of those parameters had measured concentrations that dropped below their respective UPLs during 2023. Neither of the aforementioned parameters exhibiting an SSI in 2023 were found at SSLs above their respective GWPS.

- For the Expansion Area landfill, SSIs were identified in the Connellsville Sandstone (Table 4-2) for five different Appendix IV parameters with seven of the eight downgradient wells having an SSI for at least one parameter. The SSI parameters and associated wells were predominantly consistent with the findings from AM-1 through AM-10 and none of the aforementioned parameters were found at SSLs above their respective GWPS.
- For the area between both landfills, SSIs were identified in the Connellsville Sandstone (Table 4-3) for five different Appendix IV parameters in the two downgradient wells, with the parameters being predominantly consistent with the findings from AM-1 through AM-10. However, none of the parameters were found at SSLs above their respective GWPS.

In summary, although there were SSIs identified for multiple Appendix IV parameters for both CCR disposal areas, none of the parameter concentrations were found at SSLs above their respective GWPS during sampling events AM-11 and AM-12. If any Appendix IV SSLs are identified during the upcoming 2024 AM sampling events, ASD, N&E Characterization, and/or ACM activities will then be undertaken as outlined in Section 2.4 of this Report, and the associated recordkeeping, notification, and reporting will be performed in accordance with the applicable requirements of 40 CFR §§ 257.95, 96, 105, 106, and 10.

2023 ANNUAL CCR RULE GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

TABLES



TABLE 2-1CCR RULE GROUNDWATER MONITORING SYSTEM WELL SUMMARYFT. MARTIN CCB LANDFILL – 2023 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

Well	Year Installed	Formation Monitored	Ground Surface Elevation (ft MSL)	Total Well Depth (ft bgs)	Monitored Interval (ft bgs)	Monitored Interval (ft MSL)	Casing ID and Material
Background							
MW-101	1993	Connellsville SS	1113.05	34.0	24.0 - 34.0	1079.05 - 1089.05	2" - Sch. 40 PVC
MW-127*	2008	Connellsville SS	1112.00	37.0	27.0 - 37.0	1075.00 – 1085.00	2" - Sch. 40 PVC
MW-128	2008	Clarksburg	1114.00	97.5	77.5 – 97.5	1016.50 – 1036.50	2" - Sch. 40 PVC
Original Land	fill - Downgrad	lient	·				
MW-106	1993	Connellsville SS	1111.51	44.0	24.0 - 44.0	1067.51 – 1087.51	2" - Sch. 40 PVC
MW-107	1993	Connellsville SS	1107.28	55.5	45.5 – 55.5	1051.78 – 1061.78	2" - Sch. 40 PVC
MW-129	2016	Clarksburg	1057.84	29.4	19.4 – 29.4	1028.40 - 1038.40	2" - Sch. 40 PVC
MW-130	2016	Clarksburg	1034.29	33.3	23.3 - 33.3	1001.03 - 1011.03	2" - Sch. 40 PVC
MW-131	2016	Connellsville SS	1133.45	25.5	15.5 – 25.5	1107.95 – 1117.95	2" - Sch. 40 PVC
MW-132	2016	Connellsville SS	1155.72	77.5	67.5 – 77.5	1078.27 – 1088.27	2" - Sch. 40 PVC
MW-133	2016	Connellsville SS	1130.70	45.3	35.3 – 45.3	1085.45 – 1095.45	2" - Sch. 40 PVC
MW-134	2016	Connellsville SS	1088.67	23.8	13.8 – 23.8	1064.91 – 1074.91	2" - Sch. 40 PVC
Expansion A	rea Landfill - D	owngradient		•			
MW-121	2008	Connellsville SS	1098.00	39.0	29.0 - 39.0	1059.00 - 1069.00	2" - Sch. 40 PVC
MW-123	2008	Connellsville SS	1084.00	35.5	25.5 – 35.5	1048.50 – 1058.50	2" - Sch. 40 PVC
MW-125	2008	Connellsville SS	1140.41	75.0	55.0 – 75.0	1065.41 – 1085.41	2" - Sch. 40 PVC
MW-135	2016	Connellsville SS	1081.36	37.5	27.5 – 37.5	1043.82 – 1053.82	2" - Sch. 40 PVC
MW-136	2016	Connellsville SS	1075.59	22.5	12.5 – 22.5	1053.12 – 1063.12	2" - Sch. 40 PVC
MW-137	2016	Connellsville SS	1094.53	37.9	27.9 – 37.9	1056.64 - 1066.64	2" - Sch. 40 PVC
MW-138	2016	Connellsville SS	1150.12	49.9	39.9 - 49.9	1100.25 – 1110.25	2" - Sch. 40 PVC
MW-139	2016	Connellsville SS	1127.26	42.8	32.8 - 42.8	1084.48 – 1094.48	2" - Sch. 40 PVC
Both Landfill	s - Downgradie	ent	•	•			
MW-109	1993	Connellsville SS	1122.79	54.5	34.5 - 54.5	1068.29 - 1088.29	2" - Sch. 40 PVC
MW-112	2002	Connellsville SS	1124.11	50.0	40.0 - 50.0	1074.11 – 1084.11	2" - Sch. 40 PVC

<u>Notes</u>: SS = sandstone MSL = mean sea level bgs = below ground surface ID = inside diameter Sch = Schedule PVC = polyvinyl chloride * = used only for water level measurements



bert Market A Market A <th< th=""><th></th><th></th><th>1</th><th></th><th>APPENDIX III (a</th><th>III Chemical Con</th><th>stituents reporte</th><th>ed as TOTAL RE</th><th>COVERABLE)¹</th><th></th><th></th><th></th><th></th><th></th><th></th><th>APPENDIX</th><th>IV (all Chemical C</th><th>onstituents repo</th><th>orted as TOTAL RE</th><th>COVFRABLE)¹</th><th></th><th></th><th></th><th></th><th></th></th<>			1		APPENDIX III (a	III Chemical Con	stituents reporte	ed as TOTAL RE	COVERABLE) ¹							APPENDIX	IV (all Chemical C	onstituents repo	orted as TOTAL RE	COVFRABLE) ¹					
branch branch <th< th=""><th></th><th></th><th></th><th>BORON</th><th>•</th><th></th><th></th><th></th><th></th><th>TDS</th><th></th><th></th><th>BARILIM</th><th>BERVILIUM</th><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th><th>SELENILIM</th><th>THALLIUM</th><th>RADIUM-226</th><th>RADIUM-228</th></th<>				BORON	•					TDS			BARILIM	BERVILIUM					-			SELENILIM	THALLIUM	RADIUM-226	RADIUM-228
brain b	SAMPLING					-					-	-	-	_	_		-			-					
THM Web Status Anson BAH Max Non-	EVENT NO.2	WELL ID*	SAMPLE DATE	-							-				-	-		_		-				-	_
No. No. <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th> <th>S.U.</th> <th></th> <th>-</th> <th>-</th> <th></th> <th>_</th> <th></th> <th>-</th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th></th> <th>-</th> <th>-</th> <th></th> <th></th>				-		-		S.U.		-	-		_		-		-	-	-			-	-		
P2 AVAC1 MACHE (0) Should Sh	, ,	-																							
10 10 10 0 10 0 10 0 0 0 0	, ,																								
12 15 15 15 15 15 27 15 15 15 15 <td>, ,</td> <td>()</td> <td></td>	, ,	()																							
2100000 000000 0000000 <th< td=""><td>· · · /</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	· · · /																								
92 94/10/9 94/	()																								
1 1 977305 1 977405 977405 977405 977405 977405 977405 977405 977405 977405 977405 977405 977405 977405 9777405 977405 <	. ,	-																							
1 1 1 1 1 1 1 0	()	-							-	-															
12 NM-112 STORE 0.0016 J 7.000 KeV 0.0016 J 0.0017 J 0.0016 J 0.001	, ,																								
12 14 15 14 15 14 15 15 15 15 <td>()</td> <td></td>	()																								
11 MM-12 28202 0.0173 0.1828 0.00011 0.00014 0.00014 0.000140 0.000140 0.000140	, ,																								
12 MM-12 075203 0.114 U 0.7154 0.7174	()																								
12 144-12 MM-132 382023 0.114-10 9.0944 0.0014-10 0.00018-10 0.0018-10 0.00171-10 0.00017-10 0.00018-10 0.00171-10 0.00017-10 0.00018-10 0.00171-10 0.00017-10 0.00171-10 0.00017-10 0.00017-10 0.00017-10 0.00017-10 0.00017-10 0.00017-10 0.0017-10 0.00017-10 0.0017-10 0.00017-10 0.0017-10 0.00017-10 0.0017-10 0.00017-10 0.0017-10 0.00017-10 0.0017-10 0.00017-10 0.0017-10 <	· · · /																								
12 14 MM-15 286/202 0.09454 1.000010 0.000010 0.000010 0.000010	21 (AM-11)	MW-123	2/7/2023	0.015 U	86.3285	5.7625	0.025 U	7.18	23.48	432	0.0012 U	0.00032 U	0.119879	0.000088 U	0.0004 U	0.0018 U	0.000202 J	0.00044 U	0.00533	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	NA
22 (AAA-1) MW-172 25 (AA-1) MW-172 MW-172	22 (AM-12)	MW-123	8/8/2023	0.1145 U	90.086	5.844	0.0419 J	5.62	23.25 J-	412	0.0012 U	0.00032 U	0.119246	0.000088 U	0.0004 U	0.0018 U	0.000219 J	0.00044 U	0.005041	0.000163 U	0.00126 U	0.0017 U	0.00016 U	0.443	0.821
12 MM-17 27/2022 0.0219 19.1972 10.0124 7.07 12.1 7.80 0.00161 0.000761 0.000161 0.00170 0.000170 </td <td>21 (AM-11)</td> <td>MW-125</td> <td>2/8/2023</td> <td>0.0845 J</td> <td>134.6262</td> <td>1.0922</td> <td>0.1161</td> <td>6.93</td> <td>193.3</td> <td>716</td> <td>0.0006 U</td> <td>0.00016 U</td> <td>0.016316</td> <td>0.000044 U</td> <td>0.0002 U</td> <td>0.0009 U</td> <td>0.000262 J</td> <td>0.00022 U</td> <td>0.016741</td> <td>0.000163 U</td> <td>0.00063 U</td> <td>0.00085 U</td> <td>0.00008 U</td> <td>NA</td> <td>NA</td>	21 (AM-11)	MW-125	2/8/2023	0.0845 J	134.6262	1.0922	0.1161	6.93	193.3	716	0.0006 U	0.00016 U	0.016316	0.000044 U	0.0002 U	0.0009 U	0.000262 J	0.00022 U	0.016741	0.000163 U	0.00063 U	0.00085 U	0.00008 U	NA	NA
22 (AM-12) NM-122 21 (AM-13) NM-122 22 (AM-13) NM-124 22 (AM-14) NM-124 22 (AM-13) NM-124 22 (AM-14) NM-124 20 (AM-14) NM-124 NM-124 NM-124 <th< td=""><td>22 (AM-12)</td><td>MW-125</td><td>8/8/2023</td><td>0.1145 U</td><td>136</td><td>1.0749</td><td>0.1471</td><td>7.06</td><td>194.4</td><td>720</td><td>0.0012 U</td><td>0.00032 U</td><td>0.018358</td><td>0.000088 U</td><td>0.0004 U</td><td>0.0018 U</td><td>0.000509 J</td><td>0.00044 U</td><td>0.016401</td><td>0.000163 U</td><td>0.00126 U</td><td>0.0017 U</td><td>0.00016 U</td><td>0.167</td><td>0.636 U</td></th<>	22 (AM-12)	MW-125	8/8/2023	0.1145 U	136	1.0749	0.1471	7.06	194.4	720	0.0012 U	0.00032 U	0.018358	0.000088 U	0.0004 U	0.0018 U	0.000509 J	0.00044 U	0.016401	0.000163 U	0.00126 U	0.0017 U	0.00016 U	0.167	0.636 U
21 (MA/11) MW-188 22/2/2022 0.0919 U 14/204 0.0017 U 0.00010 U 0.0017 U 0.00018 U 0.0017 U 0.0018 U	21 (AM-11)	MW-127	2/21/2023	0.0218 J	159.1572	140	0.1024	7.07	121.1	788	0.0012 U	0.00055 J	0.047968	0.000088 U	0.0004 U	0.005646	0.001125	0.00044 U	0.050103	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	NA
22 (MM-12) MM-138 B-8/2022 C-0.084 J C-0.094 J C-0.0004 J	22 (AM-12)	MW-127	8/16/2023	0.1145 U	172	152.7	0.1394	6.84	124.2	836	0.0012 U	0.00075	0.048057	0.000088 U	0.0004 U	0.001982 J	0.001324	0.00044 U	0.047615	0.000163 U	0.00126 U	0.0017 U	0.00016 U	0.499	0.399 U
21 MM-12 21/50/23 4 1656 333 6129 23.33 0.0012 U 0.00074 J 0.0016 U 0.00174 J 0.00174 J 0.0016 U 0.00174 J 0.000174 J 0.000174 J	21 (AM-11)	MW-128	2/21/2023	0.1819 J	14.2504	0.8513	1.8131	7.98	15.29	372	0.0012 U	0.00032 U	0.53076	0.000088 U	0.0004 U	0.0018 U	0.00019 U	0.00044 U	0.01441	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	NA
22 (AM-12) MM-130 91150223 3.48 2.47 0.072 1 108 2126.667 0.001201 0.000381 0.00041 0.00041 0.000424 0.0001401 0.000163 0.000161 0.000163 0.000163 0.000163 0.000161 0.000163 0.000161 0.000163 0.000161 0.000163 0.000161 0.000163 0.000161 0.000163 0.000161	22 (AM-12)	-							12.37 J-														0.00016 U	-	
12 (MM-130 21/3/2/2 0.161/2 6.7189 6.0172 0.111/2 3/24 0.0012/2 0.0008/2 0.0008/2 0.0006/2 0.0001/2 0.0006/2 <td>21 (AM-11)</td> <td>MW-129</td> <td>2/15/2023</td> <td>4.1658</td> <td>353.6129</td> <td>23.55</td> <td>0.025 U</td> <td>6.56</td> <td>1080</td> <td>2033.333</td> <td>0.0012 U</td> <td>0.000491 J</td> <td>0.020434</td> <td>0.000088 U</td> <td>0.0004 U</td> <td>0.0018 U</td> <td>0.000704 J</td> <td>0.00044 U</td> <td>0.019739</td> <td>0.000163 U</td> <td>0.00126 U</td> <td>0.0017 U</td> <td>0.00016 U</td> <td>NA</td> <td></td>	21 (AM-11)	MW-129	2/15/2023	4.1658	353.6129	23.55	0.025 U	6.56	1080	2033.333	0.0012 U	0.000491 J	0.020434	0.000088 U	0.0004 U	0.0018 U	0.000704 J	0.00044 U	0.019739	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	
12 AM-130 8/16/22/3 0.142 J 67.189 6.0514 0.1982 J 9.48 0.0012 U 0.00082 U 0.0014 U 0.0014 U 0.00044 J 0.00044 J 0.00044 J 0.00044 J 0.00016 J 0.00170 U 0.00016 U 0.0017 U 0.00016 U 0.0017 U 0.00016 U 0.0016 U 0.00044 J 0.00044 J 0.00044 J 0.00044 J 0.00044 J 0.00016 J 0.0017 U 0.00016 U 0.0017 U 0.00016 U 0.0016 U 0.0016 U 0.00044 J 0.00044 J 0.0004 J 0.00044 J 0.0004 J 0.00016 J 0.0017 U 0.00016 U 0.0017 U 0.00016 U 0.0017 U 0.00016 U 0.0017 U 0.00018 U 0.00018 U 0.0004 U 0.0004 U 0.0004 U 0.00018 U 0.000018 U 0.000018 U 0.000018 U </td <td>()</td> <td>-</td> <td></td>	()	-																							
1/2 1/4/11 1/4/12 2/2/22 0.015 U 6.469 B 0.152 T 7.10 38.44 2/22 0.0012 U 0.0008 U 0.0001 U <	()																								
12 AM-131 B152023 0.1145U 56.004 0.8145 0.237 6.71 31.43 252 0.0012U 0.0002U 0.0008U 0.00014U 0.0016U 0.00014U 0.0016U 0.0016U 0.0017U 0.00016U 0.00016U 0.00016U 0.0016U<	()							-																	
21 (AM-11) MW-132 21/2023 0.2465 9.3086 1.819.j. 1.424 8.18 191.9 708 0.002006 j. 0.003533 0.00112 j. 0.00018 j. 0.00019 j. 0.00016 j.	()	-																							
22 (AM-12) NW-132 8/21/023 0.2573 J 10.682 1.4795 1.416 8.06 1961 722 0.00161 J 0.00021 0.00061 U 0.0016 U	()	-						-																	
21 (AM:11) NW-133 2/15/2023 0.03885 172.1018 4.8749 0.0738 j 7.05 381.2 844 0.0012 U 0.00088 U 0.0008 U 0.0003 J 0.0004 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.00018 U 0.000018 U 0.00	()																								
22 (AM-12) MW-133 8/17/2023 1.06 197 4.9047 0.1335 7.00 388.7 J 984 0.0012 U 0.00032 U 0.0018 U 0.0018 U 0.0014 U 0.0018 U 0.0016 U 0.0018 U 0.0016 U 0.0018 U 0.0016 U 0.0018 U 0.0016 U 0.0018 U 0.0018 U 0.0004 U 0.0018 U 0.0018 U 0.0018 U 0.0004 U 0.0018 U 0.0018 U 0.0018 U 0.0004 U 0.00038 U 0.00018 U <th< td=""><td>· · · /</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	· · · /																								
21 (AM-11) MW-134 2/13/2023 0.0703 J 52.9855 1.7501 0.025 U 7.22 13.81 J 244 0.0012 U 0.0008 U 0.0004 U 0.00018 U 0.0004 U 0.00016 U 0.00016 U NA <td>. ,</td> <td></td>	. ,																								
22 (AM-12) MW-134 8/17/2023 0.1145 U 58.097 1.333 0.0462 J 6.20 10.92 J 256 0.0012 U 0.00032 U 0.0018 U 0.0004 U 0.0004 U 0.0004 U 0.0004 U 0.000163 U 0.00160 U 0.0017 U 0.00016 U 0.296 0.406 U 21 (AM-11) MW-135 2//2023 0.0455 J 68.0334 1.677 J 0.0051 J 7.18 16.42 288 0.0012 U 0.00032 U 0.00088 U 0.0004 U 0.00061 J 0.0004 U 0.00063 J 0.000163 U 0.0017 U 0.00016 U NA NA 22 (AM-12) MW-135 8/16/2023 0.1145 U 73.586 2.347 J 0.666 36.57 32 0.0012 U 0.00032 U 0.00068 U 0.0004 U 0.0018 U 0.0004 U 0.00063 J 0.0016 U 0.0017 U 0.0016 U 0.0016 U 0.0016 U 0.0004 U 0.0006 U 0.00064 U 0.0006 U 0.0006 U 0.0006 U	()				-																				
21 (AN-11) MW-135 2/8/2023 0.0455 J 68.034 1.6787 J- 0.0651 J 7.18 16.42 288 0.0012 U 0.00032 U 0.0018 U 0.0004 U 0.0016	()	-																							
22 (AM-12) MW-135 8/16/2023 0.114 5 U 73.58 2.1535 0.1559 5.74 19.14 328 0.0012 U 0.0003 U 0.0004 U 0.00063 J 0.0004 U 0.00063 J 0.0004 U 0.00163 U 0.00163 U 0.0017 U 0.00016 U 0.418 0.314 U 21 (AM-11) MW-136 2/7/2023 0.015 J 55.6879 2.347 J 0.0647 J 6.66 36.57 332 0.001 U 0.0003 U 0.0004 U 0.0004 U 0.0004 U 0.0004 U 0.0016 U 0.0016 U NA NA 24 (AM-12) MW-136 2/7/2023 0.011 J 5.970 2.2853 0.083 J 6.27 3.42 2.96 0.0012 U 0.0003 U 0.0004 U 0.0004 U 0.0004 U 0.0004 U 0.0004 U 0.0016 U	()	-																							
21 (AM-11) MW-136 27/2023 0.0155 J 55.6879 2.3472 J 0.0647 J 6.66 36.57 332 0.0012 U 0.0032 U 0.0016 U 0.0018 U 0.0016 U 0.0016 U 0.00163 U 0.0016 U 0.00016 U 0.0016 U 0.0016	, ,								-																
22 (AM-12) MW-136 8/8/203 0.114 5 U 59.701 2.2853 0.084 3 6.27 34.52 296 0.0012 U 0.0032 U 0.0008 U 0.0004 U 0.0018 U 0.0014 U 0.002845 0.0016 U 0.0012 U 0.0016 U 0.142 U 21 (AM-11) MW-137 2/8/203 0.0231 J 56.258 2.203 J 0.025 U 6.50 18.43 256 0.0012 U 0.00032 U 0.0008 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0014 U 0.002845 0.0016 U 0.0016 U<	()							-																	
21 (AM-11) MW-137 2/8/203 0.023 J 56.258 2.203 J 0.025 U 6.50 18.43 256 0.0012 U 0.0008 U 0.0018 U 0.0016 U <td>()</td> <td></td>	()																								
22 (AM-12) MW-137 8/14/203 0.114 U 57.75 2.4656 0.072 J 6.94 19.49 252 0.0012 U 0.0008 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0016 U	()							-																	
22 (AM-12) MW-138 8/9/203 0.115 J 276 1.673 0.3086 6.85 528.3 J 1230 0.0012 U 0.0032 U 0.0018 U 0.0018 U 0.0014 U 0.0018 U 0.0016 U	. ,	MW-137																							
21 (AM-11) MW-139 2/6/2023 0.1785 J 109.8418 1.825 0.025 U 6.99 73.58 448 0.0012 U 0.0008 U 0.0008 U 0.0018 U 0.0019 J 0.0014 U 0.0099 0.0016 U 0.0017 U 0.0016 U NA 21 (AM-11) MW-139 (D) 2/6/2023 0.169 J 110.3003 1.681 0.3058 J 6.99 71.83 464 0.0012 U 0.0008 U 0.0018 U 0.0018 U 0.0019 J 0.0014 U 0.0016 U 0.0016 U 0.0016 U 0.0016 U 0.0016 U NA NA	21 (AM-11)	MW-138	2/6/2023	0.099 J	261.6012	1.6325	0.2651 J+	6.74	503		0.0012 U	0.000352 J	0.010441 J	0.000088 U	0.0004 U	0.0018 U	0.001097 J	0.00044 U	0.016466	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	
21 (AM-11) MW-139 (D) 2/6/2023 0.1696 J 110.3603 1.681 0.3058 J 6.99 71.83 464 0.0012 U 0.00032 U 0.04609 0.00088 U 0.0014 U 0.0018 U 0.00193 J 0.00044 U 0.010623 0.000163 U 0.00163 U 0.0017 U 0.00016 U NA NA	22 (AM-12)	MW-138	8/9/2023	0.1151 J	276	1.6733	0.3086	6.85	528.3 J-	1230	0.0012 U	0.00032 U	0.00939 J	0.000088 U	0.0004 U	0.0018 U	0.001157	0.00044 U	0.015718	0.000163 U	0.00126 U	0.0017 U	0.00016 U	0.273	0.285 U
	21 (AM-11)	MW-139	2/6/2023	0.1785 J	109.8418	1.825	0.025 UJ	6.99	73.58	448	0.0012 U	0.00032 U	0.045783	0.000088 U	0.0004 U	0.0018 U	0.000191 J	0.00044 U	0.00999	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	NA
	21 (AM-11)	MW-139 (D)	2/6/2023	0.1696 J	110.3603	1.681	0.3058 J	6.99	71.83	464	0.0012 U	0.00032 U	0.04609	0.000088 U	0.0004 U	0.0018 U	0.000193 J	0.00044 U	0.010623	0.000163 U	0.00126 U	0.0017 U	0.00016 U	NA	NA
	22 (AM-12)	MW-139	8/9/2023	0.1828 J	112	1.8896	0.3398	6.99	70.46 J-	440	0.0012 U	0.00032 U	0.040135	0.000088 U	0.0004 U	0.0018 U	0.000221 J	0.00044 U	0.011652	0.000163 U	0.00126 U	0.0017 U	0.00016 U	0.856	0.979

NOTES:

¹ Lab analyses were completed by Beta Lab and Eurofins Laboratories, Inc., both of which are accredited/certified laboratories: Beta Lab NSF/ISR ISO 9001:Cert. No. 83761-IS8 (Exp. 01-16-24) and Eurofins WVDEP Certificate No. 142, Expiration Date: 1/31/24.

² Sampling Event Nos. 21 and 22 correspond to Assessment Monitoring (AM) sampling events AM-11 and AM-12, respectively.

³ Field duplicate samples that were taken for Quality Control purposes are noted with a (D).

⁴ pH results reported are field sampling measurments as lab pH testing exceeded hold times.

NA = Parameter was not analyzed.

DATA QUALIFIER DEFINITIONS:

The following definitions provide brief explanations of the validation qualifiers assigned to results in the data review process.

- U The analyte was analyzed for, but was not detected at a level greater than or equal to the level of the adjusted method detection limit for sample and method.
- J The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of
- the data generated because certain quality control criteria were not met, or the concentration of the analyte was below the reporting limit). J+ The result is an estimated quantity, but the result may be biased high.
- J- The result is an estimated quantity, but the result may be biased right.
- UJ The analyte was analyzed for, but was not detected. The reported detection limit is approximate and may be inaccurate or imprecise.
- R The sample result (detected) is unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in sample
- UR The sample result (nondetected) is unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in sample.

2023 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT



TABLE 4-1a CCR RULE INTERWELL COMPARISON OF SAMPLING EVENT AM-11 AND -12 APPENDIX IV DATA

		Original Landfil	l - Connellsville Sa				(AM-11) lient Wells					
Parameter	Units	Data Distribution for Background Well MW-101	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-131	MW-132	MW-133	MW-134	MW-106	MW-107
Antimony	mg/L	Unknown	Poisson	0.00146	0.006	0.006	<0.0012	0.002006	<0.0012	<0.0012	<0.0006	<0.0012
Arsenic	mg/L	Unknown	Poisson	0.0015	0.01	0.01	< 0.00032	0.003553	<0.00032	<0.00032	<0.00016	<0.00032
Barium	mg/L	Normal	Parametric	0.092642	2	2	0.1044	0.071123	0.018383	0.262667	0.060794	0.032864
Beryllium	mg/L	Unknown ^c	DQ^{d}	NA	0.004	0.004	<0.000088	<0.000088	<0.000088	<0.000088	< 0.000044	<0.000088
Cadmium	mg/L	Unknown ^c	DQ^{d}	NA	0.005	0.005	< 0.0004	<0.0004	<0.0004	<0.0004	<0.0002	<0.0004
Г. Chromium	mg/L	Unknown ^c	DQ ^d	NA	0.1	0.1	<0.0018	<0.0018	<0.0018	<0.0018	<0.0009	<0.0018
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	<0.00019	<0.00019	0.0003	<0.00019	0.0003	<0.00019
luoride	mg/L	Normal	Parametric	0.103	4	4	0.1527	1.424	0.0738	<0.025	0.1497	0.2227
Lead	mg/L	Unknown ^c	DQ ^d	NA	0.015	0.015	<0.00044	<0.00044	<0.00044	<0.00044	<0.00022	<0.00044
ithium	mg/L	Normal	Parametric	0.009909	0.04	0.04	0.009285	0.021919	0.020686	0.009967	0.007609	0.015765
Mercury	mg/L	Unknown	Poisson	0.00029	0.002	0.002	< 0.000163	<0.000163	<0.000163	<0.000163	<0.000163	< 0.000163
Molybdenum	mg/L	Unknown	Poisson	0.00765	0.1	0.1	<0.00126	0.012998	0.001863	<0.00126	0.000869	<0.00126
Selenium	mg/L	Unknown ^c	DQ^{d}	NA	0.05	0.05	<0.0017	<0.0017	<0.0017	<0.0017	<0.00085	<0.0017
「hallium	mg/L	Unknown ^c	DQ^{d}	NA	0.002	0.002	<0.00016	<0.00016	<0.00016	<0.00016	<0.00008	<0.00016
Sum Ra226+Ra228	pCi/L	Unknown	Poisson	0.54	5	5	NA ^e	NA ^e	NA ^e	NA ^e	NA ^e	NA ^e

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was

detected in upgradient well during the same sampling event, would use Poisson PL instead.

^eNot Analyzed

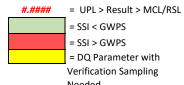
				ndatana			Event 22	: (AM-12)					
		Original Landfi	I - Connellsville Sa	indstone	Downgradient Wells								
Parameter	Units	Data Distribution for Background Well MW-101	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-131	MW-132	MW-133	MW-134	MW-106	MW-107	
Antimony	mg/L	Unknown	Poisson	0.00146	0.006	0.006	< 0.0012	0.001613	<0.0012	< 0.0012	< 0.0012	<0.0012	IГ
Arsenic	mg/L	Unknown	Poisson	0.0015	0.01	0.01	< 0.00032	0.002701	<0.00032	<0.00032	<0.00032	<0.00032	<
Barium	mg/L	Normal	Parametric	0.092642	2	2	0.099909	0.059158	0.01792	0.267911	0.058749	0.035474	
Beryllium	mg/L	Unknown ^c	DQ^{d}	NA	0.004	0.004	<0.00088	<0.00088	<0.00088	<0.00088	<0.00088	<0.00088	<
Cadmium	mg/L	Unknown ^c	DQ^{d}	NA	0.005	0.005	<0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	
T. Chromium	mg/L	Unknown ^c	DQ^{d}	NA	0.1	0.1	<0.0018	<0.0018	<0.0018	<0.0018	<0.0018	0.002811	
Cobalt	mg/L	Unknown ^c	DQ^{d}	NA	0.006	0.006	<0.00019	<0.00019	0.000386	0.00026	0.00035	0.00028	<
Fluoride	mg/L	Normal	Parametric	0.103	4	4	0.2337	1.3416	0.1335	0.0462	0.1783	0.2525	1
Lead	mg/L	Unknown ^c	DQ^{d}	NA	0.015	0.015	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044	
Lithium	mg/L	Normal	Parametric	0.009909	0.04	0.04	0.005934	0.02541	0.021377	0.008893	0.007481	0.015914	0
Mercury	mg/L	Unknown	Poisson	0.00029	0.002	0.002	< 0.000163	< 0.000163	< 0.000163	< 0.000163	< 0.000163	< 0.000163	<
Molybdenum	mg/L	Unknown	Poisson	0.00765	0.1	0.1	<0.00126	0.00854	0.001891	<0.00126	0.002457	<0.00126	
Selenium	mg/L	Unknown ^c	DQ^{d}	NA	0.05	0.05	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017	
Thallium	mg/L	Unknown ^c	DQ^{d}	NA	0.002	0.002	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016	
Sum Ra226+Ra228	pCi/L	Unknown	Poisson	0.54	5	5	0.867	0.6304	0.286	0.702	0.519	0.914	

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was detected in upgradient well during the same sampling event, would use Poisson PL instead.



= SSI > GWPS = DQ Parameter with Verification Sampling Needed

#.#### = SSI < GWPS = SSI > GWPS

Needed

2023 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

Event 21 Backgrou MW-	ind Well
< 0.0012	U
< 0.00032	U
0.066321	
<0.00088	U
<0.0004	U
<0.0018	U
<0.00019	U
0.0768	J
<0.00044	U
0.010878	
<0.000163	U
<0.00126	U
<0.0017	U
<0.00016 NA ^e	U

Event 22 (Backgrour MW-1	nd Well
<0.0012	U
<0.00032	U
0.07028	
<0.000088	U
<0.0004	U
<0.0018	U
<0.00019	U
0.085	J
<0.00044	U
0.0095475	
<0.000163	U
<0.00126	U
<0.0017	U
<0.00016	U
<0.03475	U

= UPL > Result > MCL/RSL

= DQ Parameter with

Verification Sampling



TABLE 4-1b CCR RULE INTERWELL COMPARISON OF SAMPLING EVENT AM-11 AND -12 APPENDIX IV DATA

		Original Landf	ill - Clarksburg For				l (AM-11) dient Wells				
Parameter	Units	Data Distribution for Background Well MW-128	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-129	MW-130	Downgrad		
Antimony	mg/L	Unknown	Poisson	0.000576	0.006	0.006	<0.0012	<0.0012			
Arsenic	mg/L	Normal	Parametric	0.001357	0.01	0.01	0.000491	<0.00032			
Barium	mg/L	Normal	Parametric	0.509786	2	2	0.020434	0.046104			
Beryllium	mg/L	Unknown ^c	DQ^d	NA	0.004	0.004	<0.000088	<0.000088			
Cadmium	mg/L	Unknown ^c	DQ ^d	NA	0.005	0.005	<0.0004	<0.0004			
T. Chromium	mg/L	Unknown	Poisson	0.00114	0.1	0.1	<0.0018	<0.0018			
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	0.000704	0.000522			
Fluoride	mg/L	Normal	Parametric	2.133	4	4	<0.025	0.1146			
Lead	mg/L	Unknown ^c	DQ ^d	NA	0.015	0.015	<0.00044	<0.00044			
Lithium	mg/L	Normal	Parametric	0.013878	0.04	0.04	0.019739	0.003794			
Mercury	mg/L	Unknown	Poisson	0.00099	0.002	0.002	<0.000163	< 0.000163			
Molybdenum	mg/L	Normal	Parametric	0.009648	0.1	0.1	<0.00126	<0.00126			
Selenium	mg/L	Unknown ^c	DQ ^d	NA	0.05	0.05	<0.0017	<0.0017			
Thallium	mg/L	Unknown ^c	DQ ^d	NA	0.002	0.002	<0.00016	<0.00016			
Sum Ra226+Ra228	pCi/L	Unknown	Non-parametric	1.127	5	5	NA ^e	NA ^e			

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was detected in upgradient well during the same sampling event, would use Poisson PL instead.

^eNot Analyzed

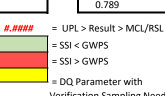
		Original Landf	ill - Clarksburg For			(AM-12) dient Wells				
Parameter	Units	Data Distribution for Background Well MW-128	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-129	MW-130		
Antimony	mg/L	Unknown	Poisson	0.000576	0.006	0.006	<0.0012	<0.0012		
Arsenic	mg/L	Normal	Parametric	0.001357	0.01	0.01	0.000381	<0.00032		
Barium	mg/L	Normal	Parametric	0.509786	2	2	0.019206	0.044626		
Beryllium	mg/L	Unknown ^c	DQ^d	NA	0.004	0.004	<0.00088	<0.00088		
Cadmium	mg/L	Unknown ^c	DQ ^d	NA	0.005	0.005	<0.0004	<0.0004		
T. Chromium	mg/L	Unknown	Poisson	0.00114	0.1	0.1	<0.0018	<0.0018		
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	0.000748	0.000442		
Fluoride	mg/L	Normal	Parametric	2.133	4	4	0.0782	0.1898		
_ead	mg/L	Unknown ^c	DQ ^d	NA	0.015	0.015	<0.00044	<0.00044		
ithium	mg/L	Normal	Parametric	0.013878	0.04	0.04	0.018356	0.004544		
Mercury	mg/L	Unknown	Poisson	0.00099	0.002	0.002	<0.000163	< 0.000163		
Volybdenum	mg/L	Normal	Parametric	0.009648	0.1	0.1	<0.00126	<0.00126		
Selenium	mg/L	Unknown ^c	DQ^d	NA	0.05	0.05	<0.0017	<0.0017		
Thallium	mg/L	Unknown ^c	DQ ^d	NA	0.002	0.002	<0.00016	<0.00016		
Sum Ra226+Ra228	pCi/L	Unknown	Non-parametric	1.127	5	5	1.009	0.422		

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was detected in upgradient well during the same sampling event, would use Poisson PL instead.



#.#### = SSI < GWPS = SSI > GWPS

Page 1 of 1

2023 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

Event 21 (AM-11) Backgrourset MW-128 <0.0012 U <0.00032 U <0.00036 U <0.000088 U <0.00019 U <0.00018 U <0.00019 U <0.00019 U <0.00019 U <0.00019 U <0.00016 U <0.000163 U <0.00016 U <0.00016 U <0.00016 U <0.00016 U <0.00016 U		
<0.00032 U 0.53076 U <0.000088 U <0.00018 U <0.0018 U <0.00019 U 1.8131 U <0.00044 U <0.00045 U <0.00163 U <0.0017 U <0.00016 U	Backgrou	nd Well
0.53076 <0.000088	<0.0012	U
<0.000088 U <0.0004 U <0.0018 U <0.0019 U 1.8131 <0.00044 U 0.01441 <0.000163 U <0.00126 U <0.0017 U <0.00016 U	< 0.00032	U
<0.0004	0.53076	
<0.0018	<0.00088	U
<0.00019	<0.0004	U
1.8131 <0.00044	<0.0018	U
<0.00044 U 0.01441 <0.000163 U <0.00126 U <0.0017 U <0.00016 U	<0.00019	U
0.01441 <0.000163	1.8131	
<0.000163 U <0.00126 U <0.0017 U <0.00016 U	<0.00044	U
<0.00126 U <0.0017 U <0.00016 U	0.01441	
<0.0017 U <0.00016 U	<0.000163	U
<0.00016 U	<0.00126	U
	<0.0017	U
NA ^e	<0.00016	U
	NA ^e	

= UPL > Result > MCL/RSL

= DQ Parameter with

Verification Sampling Needed

Event 22 (Backgrour MW-1	nd Well
<0.0012	U
<0.00032	U
0.48487	
<0.00088	U
<0.0004	U
<0.0018	U
<0.00019	U
1.9145	
<0.00044	U
0.01244	
<0.000163	U
<0.00126	U
<0.0017	U
<0.00016 0.789	U

Verification Sampling Needed



TABLE 4-2 CCR RULE INTERWELL COMPARISON OF SAMPLING EVENT AM-11 AND -12 APPENDIX IV DATA

	Exp	oansion Area Lar	ndfill - Connellsvil	le Sandstone							. (AM-11) lient Wells			
Parameter	Units	Data Distribution for Background Well MW-101	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-121	MW-123	MW-125	MW-135	MW-136	MW-137	MW-138	MW-139
Antimony	mg/L	Unknown	Poisson	0.00146	0.006	0.006	< 0.0012	<0.0012	<0.0006	<0.0012	<0.0012	<0.0012	<0.0012	< 0.0012
Arsenic	mg/L	Unknown	Poisson	0.0015	0.01	0.01	< 0.00032	< 0.00032	<0.00016	0.000535	< 0.00032	< 0.00032	0.000352	< 0.00032
Barium	mg/L	Normal	Parametric	0.092642	2	2	0.039798	0.119879	0.016316	0.161833	0.075662	0.126509	0.010441	0.0459365
Beryllium	mg/L	Unknown ^c	DQ^{d}	NA	0.004	0.004	<0.000088	<0.000088	< 0.000044	<0.000088	<0.000088	<0.000088	<0.000088	<0.00088
Cadmium	mg/L	Unknown ^c	DQ ^d	NA	0.005	0.005	<0.0004	<0.0004	<0.0002	<0.0004	<0.0004	<0.0004	<0.0004	<0.0004
T. Chromium	mg/L	Unknown ^c	DQ ^d	NA	0.1	0.1	<0.0018	<0.0018	<0.0009	<0.0018	<0.0018	<0.0018	<0.0018	<0.0018
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	0.000694	0.000202	0.000262	0.000614	<0.00019	<0.00019	0.001097	0.000192
Fluoride	mg/L	Normal	Parametric	0.103	4	4	0.0401	<0.025	0.1161	0.0651	0.0647	<0.025	0.2651	0.1654
Lead	mg/L	Unknown ^c	DQ^{d}	NA	0.015	0.015	<0.00044	<0.00044	<0.00022	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044
Lithium	mg/L	Normal	Parametric	0.009909	0.04	0.04	0.010509	0.00533	0.016741	0.008837	0.002938	0.005605	0.016466	0.0103065
Mercury	mg/L	Unknown	Poisson	0.00029	0.002	0.002	< 0.000163	< 0.000163	< 0.000163	<0.000163	< 0.000163	< 0.000163	< 0.000163	<0.000163
Molybdenum	mg/L	Unknown	Poisson	0.00765	0.1	0.1	<0.00126	<0.00126	<0.00063	<0.00126	<0.00126	<0.00126	<0.00126	<0.00126
Selenium	mg/L	Unknown ^c	DQ^{d}	NA	0.05	0.05	<0.0017	<0.0017	<0.00085	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017
Thallium	mg/L	Unknown ^c	DQ^{d}	NA	0.002	0.002	<0.00016	<0.00016	<0.0008	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016
Sum Ra226+Ra228	pCi/L	Unknown	Poisson	0.54	5	5	NA ^e	NA ^e	NA ^e	NA ^e				

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was

detected in upgradient well during the same sampling event, would use Poisson PL instead.

^eNot Analyzed

	Exp	ansion Area Lar	ıdfill - Connellsvill	le Sandstone							(AM-12) lient Wells			
Parameter	Units	Data Distribution for Background Well MW-101	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-121	MW-123	MW-125	MW-135	MW-136	MW-137	MW-138	MW-139
Antimony	mg/L	Unknown	Poisson	0.00146	0.006	0.006	< 0.0012	<0.0012	<0.0012	<0.0012	<0.0012	<0.0012	<0.0012	<0.0012
Arsenic	mg/L	Unknown	Poisson	0.0015	0.01	0.01	< 0.00032	< 0.00032	< 0.00032	<0.00032	< 0.00032	< 0.00032	< 0.00032	<0.00032
Barium	mg/L	Normal	Parametric	0.092642	2	2	0.03494	0.119246	0.018358	0.160137	0.076302	0.11702	0.00939	0.040135
Beryllium	mg/L	Unknown ^c	DQ^{d}	NA	0.004	0.004	<0.00088	<0.00088	<0.00088	<0.000088	<0.00088	<0.00088	<0.000088	<0.000088
Cadmium	mg/L	Unknown ^c	DQ^{d}	NA	0.005	0.005	< 0.0004	<0.0004	< 0.0004	<0.0004	< 0.0004	<0.0004	<0.0004	< 0.0004
T. Chromium	mg/L	Unknown ^c	DQ^{d}	NA	0.1	0.1	<0.0018	<0.0018	<0.0018	<0.0018	<0.0018	<0.0018	<0.0018	<0.0018
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	0.000444	0.000219	0.000509	0.000653	<0.00019	<0.00019	0.001157	0.000221
Fluoride	mg/L	Normal	Parametric	0.103	4	4	0.1318	0.0419	0.1471	0.1559	0.0843	0.0722	0.3086	0.3398
Lead	mg/L	Unknown ^c	DQ^{d}	NA	0.015	0.015	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044	<0.00044
Lithium	mg/L	Normal	Parametric	0.009909	0.04	0.04	0.009983	0.005041	0.016401	0.008053	0.002845	0.005264	0.015718	0.011652
Mercury	mg/L	Unknown	Poisson	0.00029	0.002	0.002	< 0.000163	<0.000163	< 0.000163	<0.000163	< 0.000163	<0.000163	< 0.000163	<0.000163
Molybdenum	mg/L	Unknown	Poisson	0.00765	0.1	0.1	<0.00126	<0.00126	<0.00126	<0.00126	<0.00126	<0.00126	<0.00126	<0.00126
Selenium	mg/L	Unknown ^c	DQ^{d}	NA	0.05	0.05	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017	<0.0017
Thallium	mg/L	Unknown ^c	DQ^{d}	NA	0.002	0.002	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016	<0.00016
Sum Ra226+Ra228	pCi/L	Unknown	Poisson	0.54	5	5	0.902	1.264	0.803	0.732	0.272	0.381	0.558	1.835

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was

detected in upgradient well during the same sampling event, would use Poisson PL instead.



2023 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

19	Event 21 Backgrou MW-	ind Well
2	<0.0012	U
32	<0.00032	U
65	0.066321	
88	<0.00088	U
4	<0.0004	U
8	<0.0018	U
92	<0.00019	U
1	0.0768	J
14	<0.00044	U
65	0.010878	
63	< 0.000163	U
26	<0.00126	U
7	<0.0017	U
16	<0.00016	U
	NA ^e	



= UPL > Result > MCL/RSL = SSI < GWPS

= SSI > GWPS

= DQ Parameter with

Verification Sampling

Needed



Event 22 (A Backgroun MW-10	d Well
<0.0012	U
<0.00032	U
0.07028	
<0.00088	U
<0.0004	U
<0.0018	U
<0.00019	U
0.085	J
<0.00044	U
0.0095475	
<0.000163	U
<0.00126	U
<0.0017	U
<0.00016	U
<0.03475	U

#.##### = UPL > Result > MCL/RSL

= SSI < GWPS

= SSI > GWPS

= DQ Parameter with

Verification Sampling

Needed



TABLE 4-3 CCR RULE INTERWELL COMPARISON OF SAMPLING EVENT AM-11 AND -12 APPENDIX IV DATA

	Both La	ndfills (Perimete	er Wells) - Connel	Isville Sandston	e				l (AM-11) dient Wells	
Parameter	Units	Data Distribution for Background Well MW-101	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-109	MW-112		
Antimony	mg/L	Unknown	Poisson	0.00146	0.006	0.006	<0.0012	<0.0012		
Arsenic	mg/L	Unknown	Poisson	0.0015	0.01	0.01	<0.00032	<0.00032		
Barium	mg/L	Normal	Parametric	0.092642	2	2	0.028596	0.181973		
Beryllium	mg/L	Unknown ^c	DQ^{d}	NA	0.004	0.004	<0.00088	<0.00088		
Cadmium	mg/L	Unknown ^c	DQ^{d}	NA	0.005	0.005	<0.0004	< 0.0004		
Г. Chromium	mg/L	Unknown ^c	DQ^{d}	NA	0.1	0.1	<0.0018	<0.0018		
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	0.000366	<0.00019		
Fluoride	mg/L	Normal	Parametric	0.103	4	4	0.1965	<0.025		
Lead	mg/L	Unknown ^c	DQ^{d}	NA	0.015	0.015	<0.00044	<0.00044		
Lithium	mg/L	Normal	Parametric	0.009909	0.04	0.04	0.017247	0.008735		
Mercury	mg/L	Unknown	Poisson	0.00029	0.002	0.002	<0.000163	<0.000163		
Molybdenum	mg/L	Unknown	Poisson	0.00765	0.1	0.1	<0.00126	<0.00126		
Selenium	mg/L	Unknown ^c	DQ^{d}	NA	0.05	0.05	<0.0017	<0.0017		
Thallium	mg/L	Unknown ^c	DQ^{d}	NA	0.002	0.002	<0.00016	<0.00016		
Sum Ra226+Ra228	pCi/L	Unknown	Poisson	0.54	5	5	NA ^e	NA ^e		

^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was detected in upgradient well during the same sampling event, would use Poisson PL instead.

^eNot Analyzed

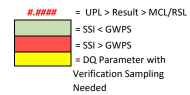
	Both La	ndfills (Perimete	er Wells) - Connel	Isville Sandston	e				2 (AM-12) dient Wells	
Parameter	Units	Data Distribution for Background Well MW-101	UPL Type	UPL Value ^{a,b}	Federal MCLs/RSLs	GWPS	MW-109	MW-112		
Antimony	mg/L	Unknown	Poisson	0.00146	0.006	0.006	<0.0012	<0.0012		
Arsenic	mg/L	Unknown	Poisson	0.0015	0.01	0.01	<0.00032	<0.00032		
Barium	mg/L	Normal	Parametric	0.092642	2	2	0.026266	0.16625		
Beryllium	mg/L	Unknown ^c	DQ ^d	NA	0.004	0.004	<0.00088	<0.00088		
Cadmium	mg/L	Unknown ^c	DQ ^d	NA	0.005	0.005	<0.0004	<0.0004		
T. Chromium	mg/L	Unknown ^c	DQ ^d	NA	0.1	0.1	<0.0018	<0.0018		
Cobalt	mg/L	Unknown ^c	DQ ^d	NA	0.006	0.006	0.000763	0.000216		
Fluoride	mg/L	Normal	Parametric	0.103	4	4	0.3142	0.0666		
Lead	mg/L	Unknown ^c	DQ ^d	NA	0.015	0.015	<0.00044	<0.00044		
Lithium	mg/L	Normal	Parametric	0.009909	0.04	0.04	0.016383	0.008665		
Mercury	mg/L	Unknown	Poisson	0.00029	0.002	0.002	<0.000163	< 0.000163		
Molybdenum	mg/L	Unknown	Poisson	0.00765	0.1	0.1	<0.00126	<0.00126		
Selenium	mg/L	Unknown ^c	DQ ^d	NA	0.05	0.05	<0.0017	<0.0017		
Thallium	mg/L	Unknown ^c	DQ ^d	NA	0.002	0.002	<0.00016	<0.00016		
Sum Ra226+Ra228	pCi/L	Unknown	Poisson	0.54	5	5	0.822	<0.1336		

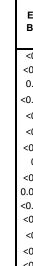
^aPrediction Limits calculated using 5% alpha.

^bUpper Prediction Limit used for all parameters.

^cData distribution set to Unknown if all values non-detect in upgradient well.

^dDQ is Double Quantification Rule. If two successive, independent detected values occur, that would be an SSI and also an SSL if > GWPS. However, if value was detected in upgradient well during the same sampling event, would use Poisson PL instead.





2023 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

Event 21 Backgrou MW-	ind Well
<0.0012	U
<0.00032	U
0.066321	
<0.00088	U
<0.0004	U
<0.0018	U
<0.00019	U
0.0768	J
<0.00044	U
0.010878	
< 0.000163	U
<0.00126	U
<0.0017	U
<0.00016 NA ^e	U

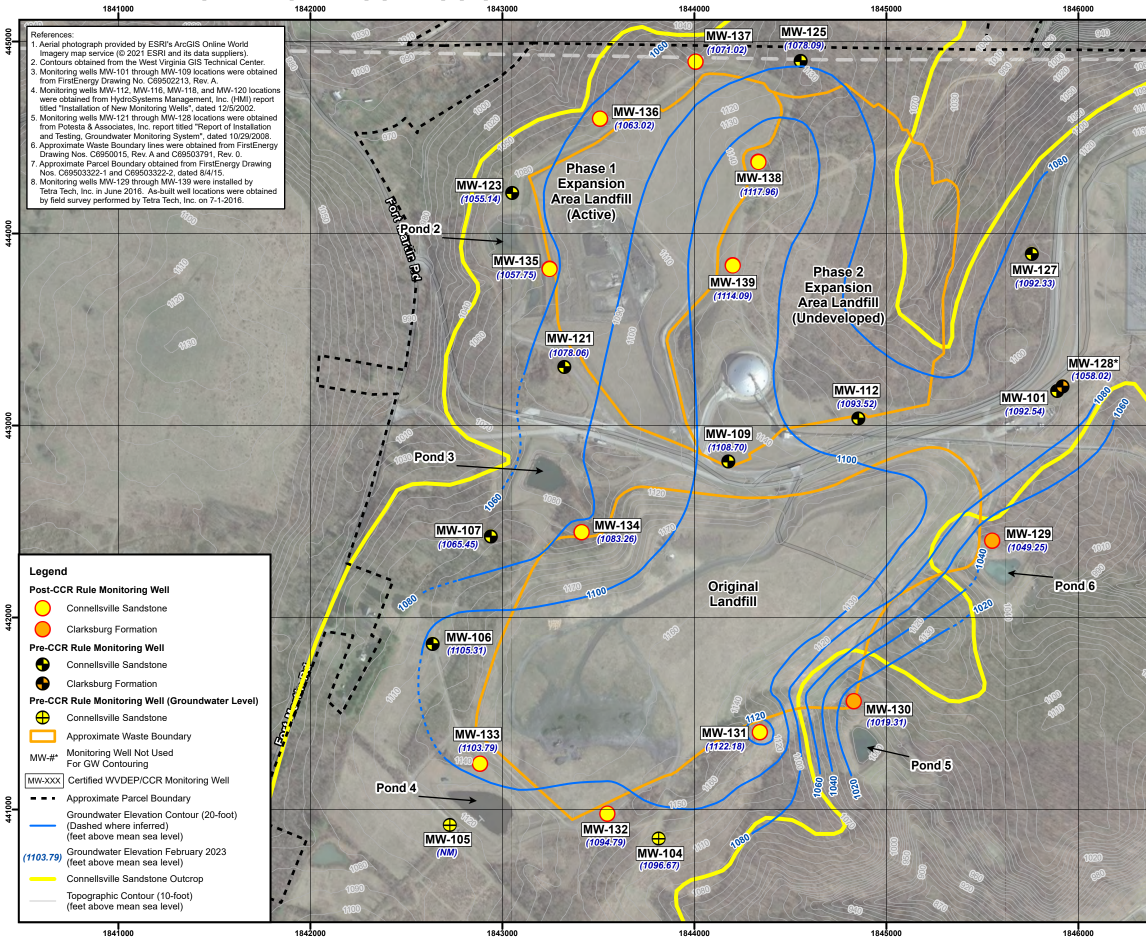
Event 22 (/ Backgrour MW-1	nd Well
0.0012	U
0.00032	U
0.07028	
.000088	U
0.0004	U
0.0018	U
0.00019	U
0.085	J
0.00044	U
0095475	
0.000163	U
0.00126	U
0.0017	U
0.00016	U
0.03475	U

= UPL > Result > MCL/RSL





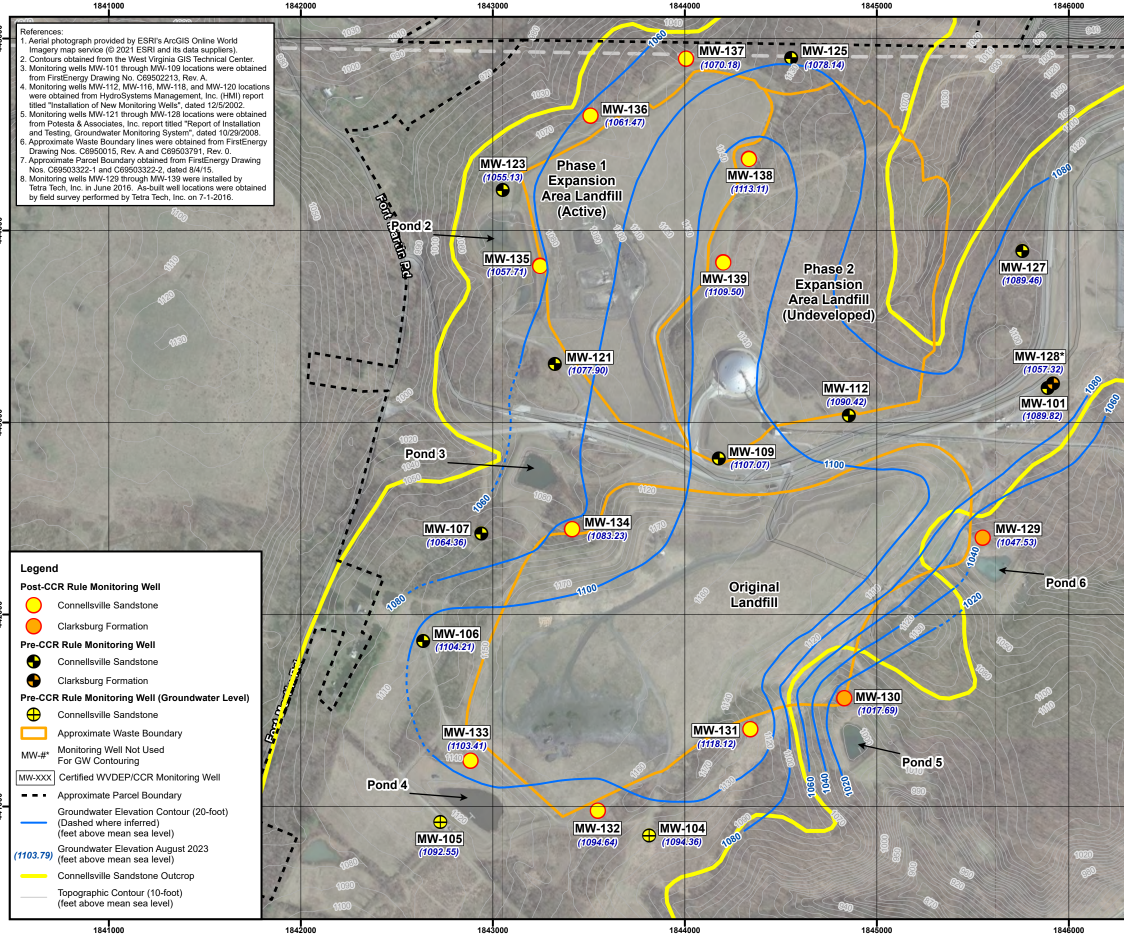
FIGURES



PGH \\LEGSS706GISFS1\EGS\PITTSBURGH\GIS\GIS\FIRST_ENERGY\MAPDOCS\FORT_MARTIN\FORTMARTIN_CCR_GWMONITORING_2023_02FEB_20240116.APRX 1/22/2024 TIM.TEAFORD

	184700)	184	8000	
	WELL_NO	NORTHING	EASTING	IN	e
	 MW-101	443179.8	1845890.2	∃¦'∑⊦	445000
	MW-104	440850.6	1843814.4	100	4
	MW-105 MW-106	440919.7 441863.0	1842727.1 1842637.5	- 4	
	MW-107	441803.0	1842940.8	-191	
1	MW-109	442812.0	1844177.5		
and the second s	MW-112	443035.6	1844854.6		
P.C.N.C.	MW-121	443305.3	1843323.0		
11 TR	MW-123	444211.6	1843051.3		
-	MW-125 MW-127	444898.2 443894.6	1844554.4 1845758.0		
A	MW-127	443894.0	1845917.7	10	
33. 80 E	MW-129	442400.5	1845552.0		
333 -	MW-130	441564.6	1844830.9	0	
Cher 1	MW-131	441403.0	1844341.7		444000
1 FER. TT	MW-132	440977.7	1843547.3	Rey	44
12200	MW-133 MW-134	441238.8 442444.4	1842884.0 1843413.2		
100	MW-134 MW-135	442444.4	1843246.6		
1913	MW-136	444597.3	1843509.3	315	
	MW-137	444895.8	1844006.8	and a second	
Canado and	MW-138	444372.8	1844334.4		
CAN MAR	MW-139	443833.8	1844200.7	-	
	Coordinates are in NAD	1983 State Plane West \	/irginia North (feet)	$\langle \rangle \cap$	
			1000 (1000)		0
	50		0	500 Feet	442000
8	[E TETR	ATECH		
	INTERPRETE	GROUNDWATER M D GROUNDWATER ORT MARTIN POWE CCB LANDF	FLOW FEBRUARY		000
		FIRSTENERGY COR GREENSBURG, PEN			441000
		T. TEAFORD 01/22/202 Y: J. CLARA 01/22/2024			
010		BY: B. BAKER 01/22/20	24		
510	APPROVED	BY: B. BAKER 01/22/20 NUMBER: 212C-SW-000	68 REVISI	ON 8000	





	1847000)		1848000
	WELL_NO	NORTHING	EASTING	Z
	MW-101	443179.8	1845890.2	
	MW-104	440850.6	1843814.4	100
	MW-105	440919.7	1842727.1	
	MW-106	441863.0	1842637.5	- 1 2
	MW-107	442422.9	1842940.8	- Y
-2	MW-109	442812.0	1844177.5	
	MW-112	443035.6	1844854.6	
Call-	MW-121	443305.3	1843323.0	
C You	MW-123	444211.6	1843051.3	
100	MW-125	444898.2	1844554.4	
-	MW-127	443894.6	1845758.0	
No. of Concession, Name	MW-128	443204.3	1845917.7	0
and the	MW-129	442400.5	1845552.0	
-	MW-130	441564.6	1844830.9	×
200	MW-131	441403.0	1844341.7	
272	MW-131	441403.0	1843547.3	1
-				1 × ×
th	MW-133	441238.8	1842884.0	36.3
*	MW-134	442444.4	1843413.2	
12	MW-135	443815.5	1843246.6	
the second	MW-136	444597.3	1843509.3	
	MW-137	444895.8	1844006.8	and the
1 mg	MW-138	444372.8	1844334.4	
P. C. CR	MW-139	443833.8	1844200.7	1
		1983 State Plane West V	inginia rioran (leet)	
			1000	
			1000	
				500 Eeet
				500 Feet
			ATECH	
			A TECH	Feet STEM
	CCR RULE	GROUNDWATER M	A TECH ONITORING SY: R FLOW AUGUS ER STATION	Feet STEM
	CCR RULE INTERPRET F	GROUNDWATER M ED GROUNDWATER M ORT MARTIN POWE	A TECH ONITORING SYA R FLOW AUGUS ER STATION ILL PORATION	Feet STEM
	CCR RULE INTERPRET F	GROUNDWATER M ED GROUNDWATER ORT MARTIN POWE CCB LANDF FIRSTENERGY COR	A TECH ONITORING SYA R FLOW AUGUS R STATION ILL PORATION NSYLVANIA	Feet STEM IT 2023
	CCR RULE INTERPRET F DRAWN BY:	GROUNDWATER M ED GROUNDWATER ORT MARTIN POWE CCB LANDF FIRSTENERGY COR SREENSBURG, PENI T. TEAFORD 01/22/2024	ATECH ONITORING SY: R FLOW AUGUS R STATION ILL PORATION NSYLVANIA FIGURE	STEM T 2023
	CCR RULE INTERPRET F DRAWN BY: CHECKED B	GROUNDWATER M ED GROUNDWATER M ED GROUNDWATER ORT MARTIN POWE CCB LANDF FIRSTENERGY COR FREENSBURG, PENI T. TEAFORD 01/22/2024	ATECH ONITORING SYA R FLOW AUGUS R STATION ILL PORATION NSYLVANIA	Feet STEM IT 2023
	CCR RULE INTERPRET F DRAWN BY: CHECKED B	GROUNDWATER M ED GROUNDWATER ORT MARTIN POWE CCB LANDF FIRSTENERGY COR SREENSBURG, PENI T. TEAFORD 01/22/2024	A TECH ONITORING SYA R FLOW AUGUS R STATION ILL PORATION NSYLVANIA FIGURE	Feet STEM T 2023 E NUMBER 2-2
	CCR RULE INTERPRET F DRAWN BY: CHECKED B' APPROVED I	GROUNDWATER M ED GROUNDWATER M ED GROUNDWATER ORT MARTIN POWE CCB LANDF FIRSTENERGY COR FREENSBURG, PENI T. TEAFORD 01/22/2024	ATECH ONITORING SY: R FLOW AUGUS R STATION ILL PORATION NSYLVANIA FIGURE	STEM T 2023