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2025 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

BYPRODUCT STORAGE AREA B ST. JOHNS RIVER POWER PARK

Prepared for

JEA/St. Johns River Power Park

11201 New Berlin Road
Jacksonville, FL 32226

Prepared by

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Project GLW8091A

January 29, 2026

2025 Annual Groundwater Monitoring and Corrective Action Report

Byproduct Storage Area B St. Johns River Power Park

This 2025 Annual Groundwater Monitoring and Corrective Action Report for Byproduct Storage Area B at the former St. Johns River Power Park has been prepared to meet the requirement of 40 Code of Federal Regulations §257.90(e).

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Project Number: GLW8091A
January 29, 2026

EXECUTIVE SUMMARY

In general accordance with the Coal Combustion Residual (CCR) Rule¹, this 2025 Annual Groundwater Monitoring and Corrective Action Report documents CCR unit groundwater monitoring and corrective action activities completed at the St. Johns River Power Park (SJRPP) Byproduct Storage Area B (BSA-B) as required by §257.90(e).

In general accordance with §257.94(b), JEA initiated background monitoring in November 2015 to collect of a minimum of eight independent samples before October 2017. Detection monitoring for Appendix III constituents was initiated in October 2017. A statistical evaluation following the October 2017 event (including verification sampling in December 2017), identified statistically significant increases (SSIs) of Appendix III constituents (boron, calcium, chloride, fluoride, sulfate, and total dissolved solids [TDS]) in groundwater samples from downgradient monitoring wells.

Pursuant to §257.95(e)(1), following the SSI determination, in March 2018 an assessment monitoring program was established. Annual assessment monitoring events for all Appendix IV parameters are conducted in March of each year. Subsequent semi-annual events are conducted in June and December for all Appendix III parameters and Appendix IV parameters detected during the annual event.

A statistical evaluation of the June 2018 assessment monitoring event identified radium 226+228 was at a statistically significant level (SSL) above the groundwater protection standards (GWPS) at monitoring well CCR-6. The assessment of corrective measures was initiated on January 13, 2019, and finalized on June 12, 2019.

A subsequent statistical evaluation in May 2020 indicated that radium 226+228 was at an SSL above the GWPS for the site at monitoring well CCR-7. An additional SSL for molybdenum at CCR-6 was identified in a statistical analysis completed in September 2020. An addendum to the assessment of corrective measures was completed on December 1, 2020, to address radium 226+227 at CCR-7 and molybdenum at CCR-6.

Pursuant to §257.95(e), JEA held a public meeting to discuss the results of the assessment of corrective measures and the assessment of corrective measures addendum. A notification of the intent to close BSA-B was issued on December 11, 2020.

In January 2022, a combination of source control (closure of BSA-B) and monitored natural attenuation (MNA) was selected as the remedy to address the groundwater impacts at BSA-B. JEA has implemented the selected remedy. The closure construction of BSA-B was completed in January 2022. The corrective action groundwater monitoring program was established in March 2022. This report constitutes an Annual Groundwater Monitoring and Corrective Action report consistent with selected remedy.

¹ 40 Code of Federal Regulations Part 257 (40 CFR 257), Subpart D – Standard for Disposal of Coal Combustion Residuals and Surface Impoundments, as amended.

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1. INTRODUCTION

On behalf of JEA, Geosyntec Consultants, Inc. (Geosyntec) prepared this *2025 Annual Groundwater Monitoring and Corrective Action Report* (Annual Report) for Byproduct Storage Area B (BSA-B) at the former St. Johns River Power Park (SJRPP). This Annual Report has been prepared to meet the requirements of the United States Environmental Protection Agency (USEPA) Coal Combustion Residual (CCR) Rule² §257.90(e).

1.1 Background

The SJRPP facility is located at 11201 New Berlin Road in Jacksonville, Florida. SJRPP formerly consisted of two coal-fired steam electric generation units and associated facilities. Decommissioning of the facility began in 2018 and was completed in 2022. The CCRs generated at SJRPP include fly ash, bottom ash, and synthetic gypsum, a flue gas desulfurization (FGD) byproduct. BSA-B is a closed landfill cell that received residual CCRs that were not sold for off-site beneficial use. BSA-B is located in the northeast portion of SJRPP and encompasses a disposal area of approximately 25 acres.

1.2 Site Hydrogeology

The principal hydrogeologic units underlying BSA-B are the unconfined surficial aquifer system and the Florida aquifer system (JEA 2007 and Geosyntec 2013). The surficial aquifer system, the uppermost water-bearing unit at BSA-B, has been subdivided into three zones: upper, intermediate, and deep. The Hawthorn group, consisting of low-permeability soils (i.e. silty clays, clayey silts and sandy clays), underlies the surficial aquifer system with depths starting at 98 to 106 feet below ground surface (ft bgs) at BSA-B (JEA 2007). The upper zone of the surficial aquifer is the most transmissive zone of the surficial aquifer, with a prevailing direction of flow from the northwest to the east with some components of southeastern flow (JEA 2007). The average hydraulic conductivity of the upper zone is approximately 5 feet per day based on monitoring well slug tests and the groundwater flow velocity is approximately 17 feet per year (WSP Golder 2022a).

1.3 CCR Groundwater Monitoring Well Network

The CCR groundwater monitoring well network consists of three background wells designated CCR-1, CCR-2, and CCR-3 and four downgradient monitoring wells designated CCR-4, CCR-5, CCR-6, and CCR-7. The background wells were installed upgradient of BSA-B to establish background groundwater quality. The downgradient monitoring wells were installed as close as practical to the waste boundary to accurately represent the quality of groundwater passing the waste boundary. The background and downgradient wells are all installed with screen intervals in the upper zone of the surficial aquifer (total depths of approximately 20 ft bgs). The monitoring well locations are shown on **Figure 1** and well construction details are summarized in **Table 1**.

The corrective action monitoring well network includes wells AW-6, AW-7, AW-9 and AW-10 in addition to the CCR-series wells noted above. During the nature and extent characterization activities additional monitoring points (piezometers) were installed at various points downgradient

² 40 Code of Federal Regulations Part 257 (40 CFR 257), Subpart D – Standard for Disposal of Coal Combustion Residuals and Surface Impoundments, as amended.

of BSA-B. The piezometers were constructed using standard monitoring well construction details and are screened within the same upper surficial aquifer interval as the CCR-series wells. The corrective action monitoring well and piezometer locations are shown on **Figure 1** and construction details are summarized in **Table 1**.

Table 1: Monitoring Well and Piezometer Construction Detail

Well ID	Date Installed	Northing (ft NAD83)	Easting (ft NAD83)	TOC Elevation (ft NAVD88)	Well Depth (ft bgs)	Screen Interval (ft bgs)
CCR-1	10/20/2015	2221016.34	485450.08	16.58	19.79	9.79-19.79
CCR-2	10/20/2015	2222219.71	485292.98	18.06	19.49	9.49-19.49
CCR-3	10/20/2015	2222897.83	485087.81	17.74	19.78	9.78-19.78
CCR-4	10/21/2015	2221065.31	486365.39	20.73	20.84	10.84-20.84
CCR-5	10/21/2015	2221064.27	486865.44	18.29	20.35	10.35-20.35
CCR-6	10/21/2015 ¹	2221456.13	487055.97	16.03	20.10	10.10-20.10
CCR-7	10/22/2015	2221887.42	487053.83	15.72	20.12	10.12-20.12
AW-1 ²	11/29/2018	2221266.24	487136.19	17.16	20.20	10.24-20.24
AW-2 ²	11/29/2018	2221416.04	487138.12	16.14	20.20	10.16-20.16
AW-3 ²	11/30/2018	2221699.22	487139.98	14.46	20.30	10.34-20.34
AW-4 ²	2/8/2019	2221703.97	487052.84	13.49	20.00	10.01-20.01
AW-5 ²	2/7/2019	2221677.18	487248.41	13.46	20.10	10.14-20.14
AW-6	2/7/2019	2221371.74	487620.88	13.76	20.00	10.04-20.04
AW-7	2/7/2019	2221217.37	488105.81	13.17	20.00	10.03-20.03
AW-8	10/21/2019	2221898.38	487253.86	13.16	20.10	10.08-20.08
AW-9	5/21/2020	2221969.03	487506.26	12.16	20.30	10.27-20.27
AW-10	4/1/2022	2221225.67	488297.57	10.20	20.40	10.37-20.37

Notes:

1. Well CCR-6 was repaired 7/29/2020 and resurveyed on 8/6/2020.

2. Piezometers were installed as part of the nature and extent characterization required by §257.95(g)(1).

TOC – Top of Casing

ft bgs – feet below ground surface

NAD83 – Horizontal Control: North American Datum of 1983, State Plane Coordinate System Florida, East Zone

NAV88 – Vertical Control: North American Vertical Datum of 1988

2. CCR GROUNDWATER MONITORING ACTIVITIES

2.1 Groundwater Monitoring Status

A statistically significant increase (SSI) analysis of the October 2017 detection monitoring event indicated several SSIs for Appendix III constituents for downgradient wells above background levels (Golder 2018a). In general accordance with §257.94(e)(1), an assessment monitoring program was established for BSA-B in March 2018. A statistical evaluation of the June 2018 assessment monitoring event indicated that radium 226+228 was a statistically significant level (SSL above the relative groundwater protection standard (GWPS at CCR-6 (Golder 2018c). Assessment of corrective measures was initiated in January 2019 (Golder 2019a) and completed in June 2019 (Golder 2019c). Subsequent statistical evaluations following the December 2019 assessment monitoring event indicated that radium 226+228 was at a SSL above the GWPS at CCR-7 (Golder 2020b), and following the June 2020 assessment monitoring event indicated that molybdenum was at a SSL above the GWPS at CCR-6 (Golder 2020c). An addendum to the assessment of corrective measures was completed in December 2020 (Golder 2020d). A public meeting to discuss the results of the assessment of corrective measures was held on December 17, 2020. A combination of source control (closure of BSA-B) and monitored natural attenuation was selected as the remedy to address the molybdenum and radium 226+228 impacts at BSA-B (WSP Golder 2022a). In general accordance with §257.98(a)(1), the Corrective Action Groundwater Monitoring Program was established in March 2022 (WSP Golder 2022d).

During this reporting period, BSA-B has operated under assessment and corrective action monitoring programs. In general accordance with §257.90(e), the following sections describe the groundwater monitoring activities performed during 2025.

2.2 Monitoring Well Installation and Decommissioning

No monitoring well installation or decommissioning activities occurred in 2025.

2.3 Groundwater Sampling Activities

The CCR Rule-related groundwater sampling activities for BSA-B that occurred in 2025 are described in the following subsections and summarized in **Table 2**.

Table 2: 2025 Groundwater Sampling Summary

Well ID	2025 Annual Assessment Monitoring Event	2025 Semi-Annual Assessment and Corrective Action Event 1	2025 Semi-Annual Assessment and Corrective Action Event 2
CCR-1	3/24/2025	6/24/2025	12/8/2025
CCR-2	3/24/2025	6/24/2025	12/8/2025
CCR-3	3/24/2025	6/24/2025	12/8/2025
CCR-4	3/24/2025	6/24/2025	12/8/2025
CCR-5	3/24/2025	6/24/2025	12/8/2025
CCR-6	3/24/2025	6/24/2025	12/8/2025
CCR-7	3/24/2025	6/24/2025	12/8/2025
AW-6	3/25/2025	6/25/2025	12/9/2025
AW-7	3/25/2025	6/25/2025	12/9/2025
AW-9	3/24/2025	6/25/2025	12/9/2025
AW-10	3/25/2025	6/25/2025	12/9/2025

2.3.1 Assessment Monitoring

The seventh annual assessment monitoring event was performed on March 24-25, 2025. During the annual assessment monitoring event, groundwater samples were collected from the CCR groundwater monitoring well network (CCR-1 through CCR-7) and analyzed for Appendix IV constituents pursuant to §257.95(a).

Subsequent semi-annual assessment monitoring events were conducted on June 24-25, 2025 and December 8-9, 2025. During the semi-annual assessment monitoring events, samples were collected from the CCR groundwater monitoring well network (CCR-1 through CCR-7) and analyzed for Appendix III constituents and Appendix IV constituents that were detected during the preceding annual monitoring event (all Appendix IV parameters other than cadmium, mercury, and thallium).

Assessment monitoring laboratory analytical data are summarized in the tables provided in **Appendix A** and the laboratory analytical results are provided in **Appendix B**.

2.3.2 Corrective Action Monitoring

In general accordance with the Corrective Action Groundwater Monitoring Program (WSP Golder 2022d), groundwater samples are collected from the corrective action monitoring well network (CCR-1 through CCR-7, AW-6, AW-7, AW-9, and AW-10) during the semi-annual assessment monitoring events. Samples were analyzed for Appendix III constituents and Appendix IV constituents that were detected during the annual assessment monitoring event.

Additional limited characterization sampling was performed during the annual assessment monitoring event in March 2025. Samples were collected from AW-5, AW-6, AW-7, AW-8, and AW-9 and analyzed for molybdenum and radium 226+228.

Corrective action monitoring laboratory analytical data are summarized in the tables provided in **Appendix A** and the laboratory analytical results are provided in **Appendix B**.

2.4 Groundwater Sampling Methodology

CCR groundwater sampling at BSA-B is performed in general accordance with the methodology and procedures detailed in the Groundwater Sampling Methodology and Analytical Procedures Technical Memorandum (Golder 2015).

Monitoring wells are purged and sampled using low-flow sampling methodologies. Prior to purging, the depth to groundwater is measured for each well using an electric water level indicator. The monitoring wells are purged and sampled using dedicated low-flow pneumatic bladder pumps (CCR-series wells) or via peristaltic pump (AW-series wells). Calibrated water quality meters are used to monitor field stabilization parameters, including pH, specific conductance, temperature, dissolved oxygen, oxidation-reduction potential, and turbidity. After the water quality parameters stabilize, groundwater samples are collected and placed into iced coolers under chain-of-custody control pending delivery to the laboratory. Following sample collection, the samples are delivered to the JEA Springfield laboratory for analysis. The JEA laboratory sent select samples to Pace Analytical Services, LLC for analysis.

3. CCR GROUNDWATER DATA EVALAUTION

3.1 Groundwater Flow Rate and Direction

Prior to each sampling event, the depth to groundwater measurement is recorded for the CCR groundwater monitoring network. A summary of the groundwater elevations recorded from the 2025 sampling events is provided in **Table 3**. Potentiometric surface maps were developed from the groundwater elevation data recorded in March, June, and December 2025 are provided on **Figures 2, 3, and 4**, respectively. The hydraulic gradient (direction and magnitude) calculated using the least-squares method of fitting data to a plane is summarized in **Table 3**. The average hydraulic gradient is 0.0021 feet per foot with an eastward direction of flow.

Table 3: 2025 Groundwater Elevation Measurement Summary

Well ID	March 24, 2025		June 24, 2025		December 8, 2025	
	Depth to Water (ft TOC)	Groundwater Elevation (ft NAVD88)	Depth to Water (ft TOC)	Groundwater Elevation (ft NAVD88)	Depth to Water (ft TOC)	Groundwater Elevation (ft NAVD88)
CCR-1	4.91	11.67	6.39	10.19	5.43	11.15
CCR-2	5.65	12.41	7.31	10.75	5.99	12.07
CCR-3	5.50	12.24	7.03	10.71	5.86	11.88
CCR-4	10.01	10.72	11.65	9.08	11.67	9.06
CCR-5	9.13	9.16	10.66	7.63	11.17	7.12
CCR-6	7.59	8.44	9.61	6.42	9.64	6.39
CCR-7	7.09	8.63	8.79	6.93	8.98	6.74
AW-1	8.97	8.19	10.61	6.55	11.37	5.79
AW-6	5.83	7.93	7.56	6.20	8.31	5.45
AW-7	5.78	7.39	7.48	5.69	8.08	5.09
AW-8	5.19	7.97	6.89	6.27	7.26	5.90
AW-9	5.02	7.14	6.47	5.69	6.39	5.77
AW-10	4.93	5.27	6.11	4.09	5.65	4.55
Hydraulic Gradient¹	1.69 x 10⁻³		2.13 x 10⁻³		2.54 x 10⁻³	
Flow Direction²	80.5		80.8		88.8	
Coefficient of Determination	0.92		0.96		0.96	

Notes:

1. Hydraulic gradient (feet per foot) from least-squares method of fitting data to a plane.

2. Flow direction reported in degrees from North.

TOC – Top of Casing

NAVD88 – Vertical Control: North American Vertical Datum of 1988

NM – not measured

3.2 Groundwater Protection Standards

Pursuant to §257.95(d)(2) and §257.95(h), groundwater protection standards have been established for any Appendix IV parameters that are detected in downgradient monitoring wells. During the March 2025 sampling event all Appendix IV parameters other than antimony and thallium were detected. The established GWPS are provided in **Table 4**.

Table 4: 2025 Groundwater Protection Standards

Appendix IV Parameter	BSA-B GWPS	Basis
Antimony	6 µg/L	MCL
Arsenic	10 µg/L	MCL
Barium	2,000 µg/L	MCL
Beryllium	4 µg/L	MCL
Chromium	100 µg/L	MCL
Cobalt	6 µg/L	CCR Rule GWPS
Fluoride	4 mg/L	MCL
Lead	15 µg/L	CCR Rule GWPS
Lithium	40 µg/L	CCR Rule GWPS
Molybdenum	100 µg/L	CCR Rule GWPS
Radium 226+228	5 pCi/L	MCL
Selenium	50 µg/L	MCL

Notes:

MCL – Maximum contaminant level established under §141.62 and §141.66

CCR Rule GWPS per §257.95(h)(2)

GWPS -- groundwater protection standards

µg/L microgram per liter

pCi/L -picocuries per liter

3.3 Assessment Monitoring Statistical Analysis

The purpose of the assessment monitoring program is to evaluate if downgradient well concentrations of Appendix IV parameters are at SSLs above the respective GWPS. Assessment monitoring statistical evaluations are performed in general accordance with the *Statistical Analysis Plan for CCR Groundwater Monitoring* (Golder 2017b).

The statistical evaluation of assessment monitoring data is limited to those wells and parameters that have a maximum concentration greater than the GWPS. Historical Appendix IV groundwater data has been presented in prior annual groundwater reports.

3.3.1 December 2024 Monitoring Event Statistical Analysis Evaluation

The statistical evaluation following the December 2024 semi-annual assessment monitoring event is summarized in **Table 5** below (Geosyntec 2025b).

Table 5: December 2024 Statistical Evaluation Summary

Parameter	Well	LCL	Method
Antimony	CCR-4	-0.373 µg/L	Non-parametric confidence band around Thiel-Sen trend line
Arsenic	CCR-4	-2.05 µg/L	Non-parametric confidence band around Thiel-Sen trend line
Beryllium	CCR-4	-1.39 µg/L	Non-parametric confidence band around Thiel-Sen trend line
Beryllium	CCR-5	0.79 µg/L	Confidence interval around arithmetic mean
Molybdenum	CCR-6	55.7 µg/L	Confidence interval around arithmetic mean
Radium 226+228	CCR-4	2.53 pCi/L	Confidence interval around normal mean
Radium 226+228	CCR-6	2.08 pCi/L	Non-parametric confidence band around Thiel-Sen trend line
Radium 226+228	CCR-7	5.39 pCi/L	Confidence interval around normal mean
Selenium	CCR-4	-0.88 µg/L	Non-parametric confidence band around Thiel-Sen trend line

Note: LCL – lower confidence limit

One SSL above the GWPS was identified for radium 226+228 at CCR-7.

3.3.2 June 2025 Monitoring Event Statistical Analysis Evaluation

The statistical evaluation following the June 2025 semi-annual assessment monitoring event is summarized in **Table 6** below (Geosyntec 2025c).

Table 6: June 2025 Statistical Evaluation Summary

Parameter	Well	LCL	Method
Antimony	CCR-4	-0.68 µg/L	Non-parametric confidence band around Thiel-Sen trend line
Arsenic	CCR-4	-2.56 µg/L	Non-parametric confidence band around Thiel-Sen trend line
Beryllium	CCR-4	-1.44 µg/L	Non-parametric confidence band around Thiel-Sen trend line
Beryllium	CCR-5	0.0035 µg/L	Confidence interval around arithmetic mean
Molybdenum	CCR-6	0.49 µg/L	Confidence interval around arithmetic mean
Radium 226+228	CCR-4	2.54 pCi/L	Confidence interval around normal mean
Radium 226+228	CCR-6	-0.32 pCi/L	Non-parametric confidence band around Thiel-Sen trend line
Radium 226+228	CCR-7	5.37 pCi/L	Confidence interval around arithmetic mean
Selenium	CCR-4	-1.00 µg/L	Non-parametric confidence band around Thiel-Sen trend line

One SSL above the GWPS was identified for radium 226+228 at CCR-7.

4. CORRECTIVE ACTION

The selected remedy for the molybdenum and radium 226+228 groundwater impacts is a combination of source control and MNA. Source control measures will reduce or eliminate further release to groundwater from BSA-B. MNA as a remedial option relies on a range of natural processes, including physical and chemical, to reduce groundwater contamination concentrations.

4.1 Remedy Implementation

Source control was achieved through closure of BSA-B. Closure was initiated in December 2020 and completed in January 2022. An evaluation of MNA to address radium 226+228 and molybdenum impacts was performed by Golder (WSP Golder 2022a).

As part of the implementation of the selected remedy, a corrective action groundwater monitoring program was established in general accordance with §257.98(a)(1) which included a Tier IV of the MNA evaluation. A deed notation was recorded in October 2022 by JEA noting that the land has been used as a CCR unit and its use is restricted under post-closure care requirements.

Pursuant to §257.98(c), the remedy will be considered complete when:

- The GWPS is achieved at all points within the plume beyond the established CCR groundwater monitoring well network;
- The GWPS has not been exceeded for three years using statistical and performance procedures; and
- Actions required to complete the remedy are complete.

4.2 Corrective Action Groundwater Data Evaluation

In general accordance with the *Corrective Action Groundwater Monitoring Program* (WSP Golder 2022d), the effectiveness of the selected remedy will be assessed by continued statistical evaluation of radium 226+228 and molybdenum concentrations in CCR-series wells, evaluation of long-term trends of radium 226+228 and molybdenum where SSLs have been identified, evaluation of long-term trends and concentrations of radium 226+228 and molybdenum in downgradient AW-series wells, and periodic evaluation of general geochemical parameters.

4.2.1 Molybdenum

No SSLs for molybdenum were identified in 2025. An SSL for molybdenum was identified at CCR-6 as part of the statistical evaluation following the June 2020 assessment monitoring event. Molybdenum concentrations at CCR-6 have been less than the GWPS since June 2021. No detections above the GWPS have been noted in the AW-series wells. These results indicate that attenuation of molybdenum is occurring at BSA-B and the molybdenum plume is stable or shrinking.

4.2.2 Radium 226+228

SSLs above the GWPS for radium 226+228 were identified at CCR-7 in 2025 (based on the statistical evaluations following the December 2024 and June 2025 semi-annual assessment monitoring events). Radium 226+228 was noted at an SSL above the GWPS for CCR-6 in October 2018 and for CCR-7 in May 2020.

- Statistically significant decreasing trends for radium 226+228 concentrations have been identified in AW-7 and AW-10. Radium concentrations at AW-6 and AW-9 are stable with generally decreasing levels at a level below the GWPS. Radium 226+228 concentrations in the samples from AW-6, AW-7, and AW-9 were below the GWPS in the 2025 semi-annual assessment monitoring events. Radium 226+228 was detected above the GWPS at AW-10 during the March 2025 annual event but was below the GWPS in the subsequent semi-annual events in June and December.
- Radium 226+228 concentrations at the waste boundary have fluctuated below and above the GWPS in recent years with no statistically significant trend identified for radium 226+228 at CCR-6 or CCR-7.

The radium 226+228 trends noted above indicate that attenuation of radium 226+228 is occurring at BSA-B and the plume is stable or shrinking.

5. CONCLUSIONS

Pursuant to §257.98(a), JEA has implemented remedial measures for the identified radium 226+228 and molybdenum impacts at BSA-B. Results of groundwater monitoring indicate the concentration of molybdenum is decreasing via natural attenuation. Radium 226+228 sampling results indicated that attenuation of radium 226+228 is occurring and the plume is stable or shrinking.

In accordance with the CCR Rule, assessment monitoring will continue in 2026. The eighth annual assessment monitoring event will be performed in March 2026 and subsequent semi-annual assessment monitoring events will be performed in June 2026 and December 2026.

The corrective action monitoring program will continue to assess the effectiveness of the source control measures and natural attenuation processes. Corrective action groundwater samples will be collected during the semi-annual assessment monitoring events in June and December 2026.

6. REFERENCES

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- Golder. 2020a. 2019 Annual Groundwater Monitoring and Corrective Action Report, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida. January.
- Golder. 2020b. Statistically Significant Level Evaluation, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida. May 6.
- Golder. 2020c. Statistically Significant Level Evaluation, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida. September 1.
- Golder. 2020d. Assessment of Corrective Measures Addendum, Byproduct Storage Area B, St. Johns River Power Park. December 1.
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- WSP Golder. 2022c. Notification of Closure Completion, St. Johns River Power Park, Byproduct Storage Area B. February 8.
- WSP Golder. 2022d. Corrective Action Groundwater Monitoring Program, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida. March.
- WSP Golder. 2022e. AW-10 Monitoring Well Installation Report, CCR Rule Compliance Support, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida. May 4.
- WSP. 2023a. 2022 Annual Groundwater Monitoring and Corrective Action Report, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida., January.
- WSP 2024a. 2023 Annual Groundwater Monitoring and Corrective Action Report, Byproduct Storage Area B, St. Johns River Power Park, Jacksonville, Florida. January.

FIGURES

H:\SISURPP_CCR_FY25-GLW8091\DRAWINGS\GLW8091_GW-001 (SEPTEMBER 2025) - Last Saved by: DWatkins on 9/25/25



LEGEND

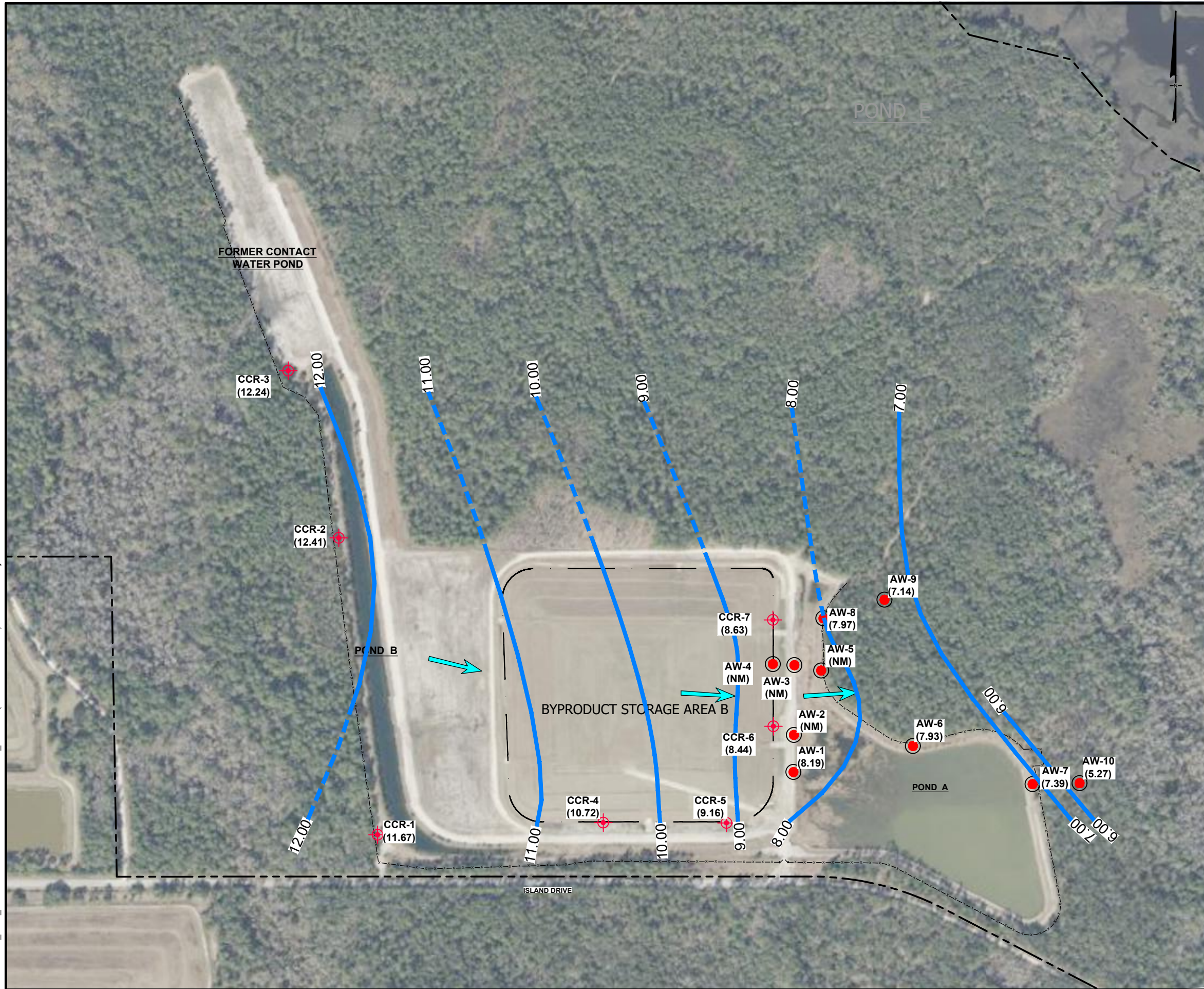
	PROPERTY BOUNDARY
	CHAIN LINK FENCELINE
	PHASE I LIMIT OF WASTE
	CCR-1 CCR GROUNDWATER MONITORING WELL LOCATIONS
	AW-1 PIEZOMETER LOCATION
	MW-B1 EXISTING MONITORING WELL

- REFERENCE(S)**
- 1.) CCR-SERIES MONITORING WELL AS-BUILT SURVEY PERFORMED BY B.V. & ASSOCIATES, INC. ON NOVEMBER 17, 2015.
 - 2.) AERIAL IMAGE TAKEN FROM DRONE IMAGES (JANUARY 2022) AND FLORIDA DEPARTMENT OF TRANSPORTATION - APLUS, DATED FEBRUARY 2020.
 - 3.) AW-SERIES PIEZOMETERS FROM SURVEY PERFORMED BY R.E. HOLLAND & ASSOCIATES, INC. IN MARCH 2019.



ST. JOHNS RIVER POWER PARK BYPRODUCT STORAGE AREA B - CCR SUPPORT JACKSONVILLE, DUVAL COUNTY, FLORIDA	
CCR GROUNDWATER MONITORING WELLS	
PROJECT NO: GLW8091	SEPTEMBER 2025
FIGURE 1	

H:\SISURPP_CCR_FY25-GLW8091\DRAWINGS\GLW8091_GW-002 (SEPTEMBER 2025) - Last Saved by: DWatkins on 9/25/25



LEGEND

---	PROPERTY BOUNDARY
— X — X — X — X —	CHAIN LINK FENCELINE
---	PHASE I LIMIT OF WASTE
⊕	CCR-1 CCR GROUNDWATER MONITORING WELL LOCATIONS
●	AW-1 PIEZOMETER LOCATION
(9.59)	GROUNDWATER ELEVATION
—7.00	GROUNDWATER CONTOUR INTERVAL (DASHED WHERE INFERRED)
→	ESTIMATED GROUNDWATER FLOW DIRECTION

- REFERENCE(S)**
- 1.) CCR-SERIES MONITORING WELL AS-BUILT SURVEY PERFORMED BY B.V. & ASSOCIATES, INC. ON NOVEMBER 17, 2015.
 - 2.) AERIAL IMAGE TAKEN FROM DRONE IMAGES (JANUARY 2022) AND FLORIDA DEPARTMENT OF TRANSPORTATION - APLUS, DATED FEBRUARY 2020.
 - 3.) AW-SERIES PIEZOMETERS FROM SURVEY PERFORMED BY R.E. HOLLAND & ASSOCIATES, INC. IN MARCH 2019.



ST. JOHNS RIVER POWER PARK
BYPRODUCT STORAGE AREA B - CCR SUPPORT
JACKSONVILLE, DUVAL COUNTY, FLORIDA

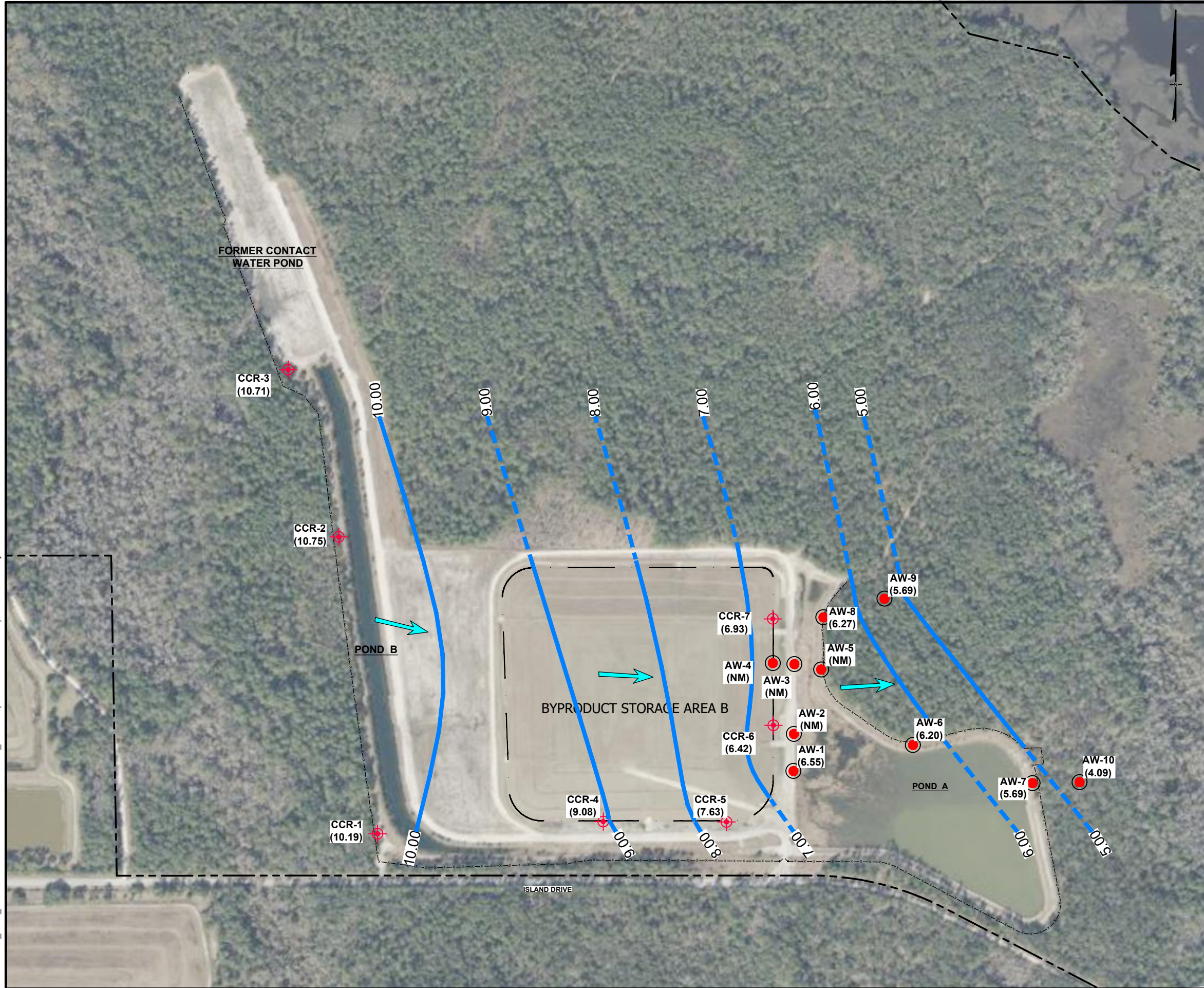
POTENTIOMETRIC MAP (MARCH 24, 2025)



PROJECT NO: GLW8091 SEPTEMBER 2025

FIGURE
2

H:\SISURPP_CCR_FY25-GLW8091DRAWINGS\GLW8091_GW-003 (SEPTEMBER 2025) - Last Saved by: DWatkins on 9/25/25



LEGEND

	PROPERTY BOUNDARY
	CHAIN LINK FENCELINE
	PHASE I LIMIT OF WASTE
	CCR-1 CCR GROUNDWATER MONITORING WELL LOCATIONS
	AW-1 PIEZOMETER LOCATION
	GROUNDWATER ELEVATION
	GROUNDWATER CONTOUR INTERVAL (DASHED WHERE INFERRED)
	ESTIMATED GROUNDWATER FLOW DIRECTION

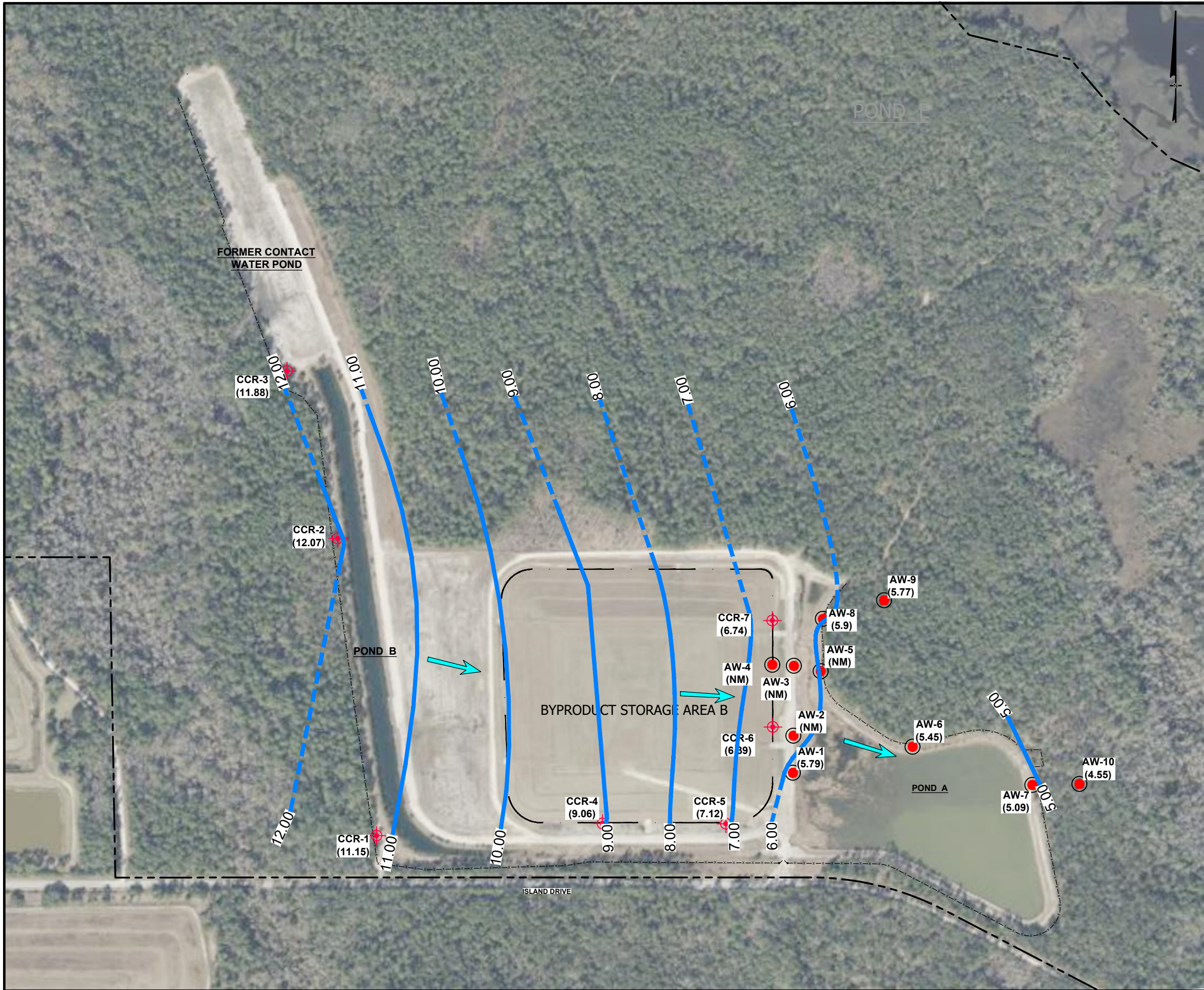
- REFERENCE(S)**
- 1.) CCR-SERIES MONITORING WELL AS-BUILT SURVEY PERFORMED BY B.V. & ASSOCIATES, INC. ON NOVEMBER 17, 2015.
 - 2.) AERIAL IMAGE TAKEN FROM DRONE IMAGES (JANUARY 2022) AND FLORIDA DEPARTMENT OF TRANSPORTATION - APLUS, DATED FEBRUARY 2020.
 - 3.) AW-SERIES PIEZOMETERS FROM SURVEY PERFORMED BY R.E. HOLLAND & ASSOCIATES, INC. IN MARCH 2019.



ST. JOHNS RIVER POWER PARK BYPRODUCT STORAGE AREA B - CCR SUPPORT JACKSONVILLE, DUVAL COUNTY, FLORIDA	
POTENTIOMETRIC MAP (JUNE 24, 2025)	
PROJECT NO: GLW8091	SEPTEMBER 2025

FIGURE
3

H:\SISURPP_CCR_FY25-GLW8091\DRAWINGS\GLW8091_GW-002 (DECEMBER 2025) - Last Saved by: DWatkins on 1/23/26



SCALE IN FEET

ST. JOHNS RIVER POWER PARK
BYPRODUCT STORAGE AREA B - CCR SUPPORT
JACKSONVILLE, DUVAL COUNTY, FLORIDA

POTENTIOMETRIC MAP (DECEMBER 8, 2025)

Geosyntec
consultants

PROJECT NO: GLW8091 JANUARY 2026

FIGURE

4

APPENDIX A

Summary of Groundwater Monitoring Results

March 2025 Annual Assessment Monitoring Event Summary

Well ID	Date	Appendix IV																	Field Parameters					
		Antimony (ug/L)	Arsenic (ug/L)	Barium (ug/L)	Beryllium (ug/L)	Cadmium (ug/L)	Chromium (ug/L)	Cobalt (ug/L)	Fluoride (mg/L)	Lead (ug/L)	Lithium (ug/L)	Mercury (ug/L)	Molybdenum (ug/L)	Radium-226 (pCi/L)	Radium-228 (pCi/L)	Total Radium (pCi/L)	Selenium (ug/L)	Thallium (ug/L)	DO (Field) Concentration (mg/L)	Field Turb (NTU)	Redox Potential (Field) (mV)	Specific Conductance (Field) (umhos/cm)	Temp (Field) (Deg.C)	pH (Field) (S.U.)
CCR 1	3/24/2025	0.330 U	0.507 I	46.0	0.783 I	0.501 U	0.766 U	1.49 U	0.079	0.0793 U	2.2	0.0461 U	2.79 U	1.72	0.711 U	1.83	0.622 U	0.16 U	1.36	9.78	137.1	527	20.53	4.34
CCR 2	3/24/2025	0.330 U	0.380 I	31.5	1.12 I	0.501 U	2.12 I	1.84 I	0.097	0.206 I	2.4	0.0461 U	2.79 U	0.544 U	0.910	1.18	0.622 U	0.161 U	1.49	15.6	-8.6	285	20.26	4.07
CCR 3	3/24/2025	0.330 U	0.278 I	29.2	0.241 I	0.501 U	0.766 U	1.49 U	0.11	0.0793 U	0.22 U	0.0461 U	2.79 U	1.06 U	0.591 U	1.65 U	0.622 U	0.161 U	0.83	2.80	30.1	1296	19.59	4.26
CCR 4	3/24/2025	0.435 I	1.26 I	76.3	0.330 I	0.501 U	2.00 I	1.49 U	0.039 I,D3	0.504 I	0.22 U	0.0461 U	4.76 I	0.736 U	1.78	2.51	2.11 I	0.161 U	0.61	73.4	-145.7	1511	21.35	5.10
CCR 5	3/24/2025	0.330 U	1.68 I	40.3	0.195 I	0.501 U	2.96 I	1.49 U	0.046 I,D3	0.615 I	0.92 I	0.0461 U	2.79 U	1.12 U	1.74	2.04 U	1.02 I	0.161 U	3.66	63.8	-124.8	1521	21.26	6.00
CCR 6	3/24/2025	0.330 U	0.675 I	51.1	0.129 U	0.501 U	1.06 I	1.49 U	0.073 U,D3	0.0810 I	0.22 U	0.0461 U	3.58 I	2.86	4.32	7.18	3.82 J2	0.161 U	0.39	9.18	-215.4	4158	20.79	5.76
CCR 7	3/24/2025	0.330 U	0.413 I	24.2	0.129 U	0.501 U	2.41 I	1.49 U	0.032 I,D3	0.0793 U	0.33 I	0.0461 U	6.62 I	0.928 U	2.07	2.74	2.00 I	0.161 U	0.86	6.40	-172.2	1514	20.39	5.69
CCR 6 DUP	3/24/2025	0.330 U	0.678 I	50.1	0.129 U	0.501 U	1.43 I	1.49 U	0.073 U,D3	0.0793 U	0.22 U	0.0461 U	4.41 I	2.68	4.57	7.25	3.87	0.161 U	0.39	9.18	-215.4	4158	20.79	5.76
CCR Field Blank	3/25/2025	0.330 U	0.642 I	5.47 I	0.129 U	0.501 U	1.11 I	1.49 U	0.11	0.0793 U	1.1	0.0461 U	5.94 I	1.20 U	0.821 U	2.02 U	0.918 I	0.161 U	NA	NA	NA	NA	NA	NA
AW-6	3/25/2025	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2.79 U	0.911 U	0.676 U	1.59 U	NA	NA	1.27	13.3	-85.4	1033	21.33	4.89
AW-7	3/25/2025	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5.17 I	0.848 U	0.728 U	1.58 U	NA	NA	0.70	5.46	-216.6	614	19.65	6.64
AW-9	3/24/2025	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2.79 U	1.15 U	1.54	2.33	NA	NA	0.65	5.80	34.2	838	20.11	3.90
AW-10	3/25/2025	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2.79 U	4.33	1.47	5.80	NA	NA	0.99	21.3	-114.7	1147	19.93	4.04
Groundwater Protection Standard		6	10	2000	4	5	100	6	4	15	40	2	100	NA	NA	5	50	2	NA	NA	NA	NA	NA	NA

ANALYTE QUALIFIERS

I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

U Compound was analyzed for but not detected.

D3 Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.

J2 Matrix interfered with ability to make accurate determination.

June 2025 Semi-Annual Assessment Monitoring Event Summary

Well ID	Sample Date	Appendix IV													Appendix III						Field Parameters					
		Antimony (ug/L)	Arsenic (ug/L)	Barium (ug/L)	Beryllium (ug/L)	Chromium (ug/L)	Cobalt (ug/L)	Fluoride (mg/L)	Lead (ug/L)	Lithium (ug/L)	Molybdenum (ug/L)	Selenium (ug/L)	Radium-226 (pCi/L)	Radium-228 (pCi/L)	Total Radium (pCi/L)	Boron (ug/L)	Calcium (ug/L)	Chloride (mg/L)	Sulfate (mg/L)	Residue, Filterable (TDS) (mg/L)	pH (Field) (S.U.)	DO (Field) Concentration (mg/L)	Field Turb (NTU)	Redox Potential (Field) (mV)	Specific Conductance (Field) (umhos/cm)	Temp (Field) (Deg.C)
CCR 1	6/24/2025	0.330 U	0.425 I	38.5	0.585 I	0.766 U	1.49 U	0.072	0.0793 U	2.0	2.79 U	0.622 U	1.35	1.13	2.49	1074.6	18348	9.8	220	363	4.24	0.20	0.93	147.6	497	22.68
CCR 2	6/24/2025	0.378 I	0.421 I	38.4	0.540 I	0.780 I	1.49 U	0.081	0.198 I	2.0	2.79 U	0.622 U	1.50 U	0.864 U	2.36 U	552.15	20608	8.6	99.3	173	3.61	0.15	9.43	-56.9	252	22.17
CCR 3	6/24/2025	0.330 U	0.274 I	24.2	0.258 I	0.766 U	1.49 U	0.077 I,D3	0.0793 U	0.22 U	2.79 U	0.622 U	1.11	0.861 U	1.94 U	3226.2	253170	13.5	714	1020	4.33	0.17	1.04	-26.8	1179	22.33
CCR 4	6/24/2025	0.330 U	0.886 I	78.0	0.155 I	0.858 I	1.49 U	0.039 I,D3	0.256 I	0.22 U	5.33 I	1.36 I	1.50 U	2.45	3.41	3222.2	284610	23.4	875	1360	5.36	0.07	46.8	-149.3	1617	23.68
CCR 5	6/24/2025	0.330 U	1.95 I	41.6	0.184 I	3.00 I	1.49 U	0.052 I,D3	1.26	0.83 I	2.79 U	1.26 I	1.43 U	0.596 U	2.03 U	2292.7	241010	16.5	574	1050	6.13	4.94	50.4	-121.1	1280	23.37
CCR 6	6/24/2025	0.330 U	0.754 I	53.5	0.129 U	0.766 U	1.49 U	0.073 U,D3	0.131 I	0.22 U	4.85 I	4.24	3.82	3.57	7.39	32859	364590	311	2130	3520	5.70	0.15	2.03	-206.9	4527	23.20
CCR 7	6/24/2025	0.330 U	0.668 I	68.2	0.129 U	3.36 I	1.49 U	0.073 U,D3	0.101 I	0.46 I	2.79 U	5.16	2.92	5.22	8.14	32940	267080	278	1670	2760	5.23	0.11	1.29	-186.1	3710	23.28
CCR 7 DUP	6/24/2025	0.330 U	0.672 I	69.5	0.129 U	3.92 I	1.49 U	0.073 U,D3	0.0950 I	0.50 I	2.79 U	5.03	2.81	5.97	8.78	33002	261320	277	1650	2780	5.23	0.11	1.29	-186.1	3710	23.28
CCR Field Blank	6/24/2025	0.330 U	0.0384 U	0.0805 U	0.129 U	0.766 U	1.49 U	0.015 U	0.0793 U	0.22 I	2.79 U	0.622 U	1.23 U	0.593 U	1.82 U	14.3 I	4990.8	8.1	6.8	30	NS	NS	NS	NS	NS	NS
AW-6	6/25/2025	0.330 U	1.02 I	24.3	0.135 I	0.766 U	1.49 U	0.017 I	0.0793 U	0.22 U	2.79 U	2.49 U	1.61 U	0.748	2.26 U	4769.8	131650	30.0	482	715	4.46	0.44	9.26	-117	910	26.14
AW-7	6/25/2025	0.379 I	3.75	19.2 I	0.129 U	0.766 U	1.49 U	0.035 I	0.0793 U	0.22 U	4.92 I	0.622 U	1.19 U	1.12	2.12 U	2335.2	95056	18.1	186	467	6.65	0.45	2.31	-213.7	680	24.20
AW-9	6/25/2025	0.330 U	0.359 I	44.6	0.777 I	0.766 U	1.49 U	0.095	0.0793 U	0.34 I	2.79 U	0.622 U	1.69 U	1.64	2.68	566.32	122750	33.7	455	690 Q	3.84	1.37	2.33	31.9	954	22.75
AW-10	6/25/2025	0.330 U	5.55	24.5	0.906 I	0.766 U	1.49 U	0.054	0.395 I	0.45 I	2.79 U	1.15 I	3.23	1.04	4.27	4580.9	111550	22.9	436	650	4.35	0.64	17.8	-86.2	858	22.83
Groundwater Protection Standard		6	10	2000	4	100	6	4	15	40	100	50	NA	NA	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

ANALYTE QUALIFIERS

I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

U Compound was analyzed for but not detected.

D3 Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.

J2 Matrix interfered with ability to make accurate determination.

December 2025 Semi-Annual Assessment Monitoring Event Summary

Well ID	Sample Date	Appendix IV														Appendix III						Field Parameters					
		Antimony (ug/L)	Arsenic (ug/L)	Barium (ug/L)	Beryllium (ug/L)	Chromium (ug/L)	Cobalt (ug/L)	Fluoride (mg/L)	Lead (ug/L)	Lithium (ug/L)	Molybdenum (ug/L)	Selenium (ug/L)	Radium-226 (pCi/L)	Radium-228 (pCi/L)	Total Radium (pCi/L)	Boron (ug/L)	Calcium (ug/L)	Chloride (mg/L)	Sulfate (mg/L)	Residue, Filterable (TDS) (mg/L)	pH (Field) (S.U.)	DO (Field) Concentration (mg/L)	Field Turb (NTU)	Redox Potential (Field) (mV)	Specific Conductance (Field) (umhos/cm)	Temp (Field) (Deg.C)	
CCR 1	12/8/2025	0.330 U	0.323 I	33.5	0.367 I	0.766 U	1.49 U	0.052	0.132 U	1.0	2.79 U	0.622 U	0.916 U	0.670 U	1.59 U	672.78	10347	8.3	105	210	4.47	0.57	1.71	-79.1	242	22.34	
CCR 2	12/8/2025	0.330 U	0.340 I	52.1	0.438 I	1.32 I	1.49 U	0.060	0.132 U	2.1	2.79 U	4.98 U	0.660 U	0.661 U	1.32 U	486.23	13883	7.9	67.4	127	3.77	0.16	13.9	-152.1	156	22.21	
CCR 3	12/8/2025	0.330 U	0.420 I	35.4	0.712 I	0.766 U	1.49 U	0.14	0.132 U	0.34 I	2.79 U	0.622 U	1.78	1.73	3.51	3983.1	345480	15.3	990	1533	3.49	0.51	1.22	-87.7	1457	21.66	
CCR 4	12/8/2025	0.330 U	0.510 I	72.5	0.138 I	0.766 U	1.49 U	0.029 U	0.166 I	0.30 I	2.79 U	0.964 I	1.34	1.62	2.95	2729.1	272840	21.6	860	1360	4.64	0.12	9.81	-180.4	1407	23.00	
CCR 5	12/8/2025	0.330 U	1.73 I	40.9	0.236 I	2.53 I	1.49 U	0.045 I	0.328 I	0.26 I	3.68 I	1.08 I	1.19 U	1.27	2.00 U	1991.6	263610	19.6	595	1187	5.46	1.71	10.8	-176.2	1187	22.81	
CCR 6	12/8/2025	0.330 U	0.754 I	46.7	0.129 U	0.774 I	1.49 U	0.073 U,D3	0.402 I	0.33 I	3.83 I	4.13	4.00	6.60	10.6	34089	379690	307	2220	4120	4.94	0.17	5.91	-221.0	4442	22.06	
CCR 7	12/8/2025	0.330 U	0.809 I	45.7	0.129 U	4.14 I	1.49 U	0.073 U,D3	0.175 I	0.55 I	2.79 U	3.53	4.17	10.7	14.9	33479	297630	187	1420	2640	4.59	0.22	3.07	-213.9	2701	22.00	
CCR 1 DUP	12/8/2025	0.330 U	0.343 I	32.5	0.356 I	0.766 U	1.49 U	0.049 I	0.132 U	1.4	2.79 U	0.622 U	0.639	0.945	1.58	677.30	10368	8.3	106	208	4.47	0.57	1.71	-79.1	242	22.34	
CCR Field Blank	12/9/2025	0.330 U	0.0384 U	0.0805 U	0.129 U	0.766 U	1.49 U	0.015 U	0.132 U	0.22 U	2.79 U	0.622 U	0.206	0.665 U	0.805 U	4.16 I	12.5 U	2.5 U	2.5 U	3 U	NS	NS	NS	NS	NS	NS	
AW-6	12/9/2025	0.330 U	0.829 I	29.3	0.240 I	0.869 I	1.49 U	0.015 U	0.132 U	0.25 I	2.79 U	0.622 U	1.21	0.895	2.10	4901.9	138550	26.5	451	740	5.44	0.23	5.32	-116.7	886	23.27	
AW-7	12/9/2025	0.359 I	3.61	21.6	0.129 U	0.766 U	1.49 U	0.089	0.132 U	0.23 I	7.56 I	4.98 U	0.763 U	0.784	1.55 U	2661.6	119980	21.0	189	557	8.34	0.32	4.60	-289.3	687	22.95	
AW-9	12/9/2025	0.330 U	0.299 I	41.2	0.893 I	1.01 I	1.49 U	0.10	0.132 U	0.26 I	2.79 U	0.622 U	1.24	1.58	2.83	621.99	132540	32.5	417	680	5.31	0.35	0.86	-30.2	825	20.70	
AW-10	12/9/2025	0.330 U	2.42 I	22.9	0.690 I	0.766 U	1.49 U	0.035 I	0.132 U	0.53 I	2.79 U	0.622 U	2.34	1.33	3.67	4126.6	87795	19.7	309	516	5.56	0.28	8.32	-71.9	594	20.51	
Groundwater Protection Standard		6	10	2000	4	100	6	4	15	40	100	50	NA	NA	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

ANALYTE QUALIFIERS

I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

U Compound was analyzed for but not detected.

D3 Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.

J2 Matrix interfered with ability to make accurate determination.

APPENDIX B

Laboratory Analytical Results

March 2025 Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.7 TOTAL	Barium	46.0	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.783	ug/L	I	0.129	2.00	1	29-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	29-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.8	Lithium	2.2	ug/L		0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.8 TOTAL	Arsenic	0.507	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L		0.0793	0.625	1.25	30-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.16 U	ug/L		0.16	2.5	1.25	30-Mar-25	AC
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 300.0	Fluoride	0.079	mg/L		0.015	0.050	1	09-Apr-25	Pace
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 903.1	Radium-226	1.72	pCi/L		0.959	0.959	1	16-Apr-25	Pace
S250324PPCCR1XX01	CCR 1	24-Mar-25	EPA 904.0	Radium-228	0.711U	pCi/L	U	0.711	0.711	1	14-Apr-25	Pace
S250324PPCCR1XX01	CCR 1	24-Mar-25	Field	DO (Field) Concentration	1.36	mg/L				1	24-Mar-25	Field
S250324PPCCR1XX01	CCR 1	24-Mar-25	Field	Field Turb	9.78	NTU				1	24-Mar-25	Field
S250324PPCCR1XX01	CCR 1	24-Mar-25	Field	Redox Potential (Field)	137.1	mV				1	24-Mar-25	Field
S250324PPCCR1XX01	CCR 1	24-Mar-25	Field	Specific Conductance (Field)	527	umhos/cm				1	24-Mar-25	Field
S250324PPCCR1XX01	CCR 1	24-Mar-25	Field	Temp (Field)	20.53	Deg. C				1	24-Mar-25	Field
S250324PPCCR1XX01	CCR 1	24-Mar-25	Field	pH (Field)	4.34	S.U.				1	24-Mar-25	Field
S250324PPCCR1XX01	CCR 1	24-Mar-25	Total Radium Calcu	Total Radium	1.83	pCi/L		1.67	1.67	1	17-Apr-25	Pace
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.7 TOTAL	Barium	31.5	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.7 TOTAL	Beryllium	1.12	ug/L	I	0.129	2.00	1	29-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.7 TOTAL	Chromium	2.12	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.84	ug/L	I	1.49	20.0	1	29-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.8	Lithium	2.4	ug/L		0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.8 TOTAL	Arsenic	0.380	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.8 TOTAL	Lead	0.206	ug/L	I	0.0793	0.625	1.25	30-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 300.0	Fluoride	0.097	mg/L		0.015	0.050	1	09-Apr-25	Pace
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 903.1	Radium-226	0.544U	pCi/L	U	0.544	0.544	1	16-Apr-25	Pace
S250324PPCCR2XX01	CCR 2	24-Mar-25	EPA 904.0	Radium-228	0.910	pCi/L		0.607	0.607	1	14-Apr-25	Pace
S250324PPCCR2XX01	CCR 2	24-Mar-25	Field	DO (Field) Concentration	1.49	mg/L				1	24-Mar-25	Field
S250324PPCCR2XX01	CCR 2	24-Mar-25	Field	Field Turb	15.6	NTU				1	24-Mar-25	Field
S250324PPCCR2XX01	CCR 2	24-Mar-25	Field	Redox Potential (Field)	-8.6	mV				1	24-Mar-25	Field
S250324PPCCR2XX01	CCR 2	24-Mar-25	Field	Specific Conductance (Field)	285	umhos/cm				1	24-Mar-25	Field
S250324PPCCR2XX01	CCR 2	24-Mar-25	Field	Temp (Field)	20.26	Deg. C				1	24-Mar-25	Field
S250324PPCCR2XX01	CCR 2	24-Mar-25	Field	pH (Field)	4.07	S.U.				1	24-Mar-25	Field
S250324PPCCR2XX01	CCR 2	24-Mar-25	Total Radium Calcu	Total Radium	1.18	pCi/L		1.15	1.15	1	17-Apr-25	Pace
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.7 TOTAL	Barium	29.2	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.241	ug/L	I	0.129	2.00	1	29-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	29-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.8 TOTAL	Arsenic	0.278	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L		0.0793	0.625	1.25	30-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 300.0	Fluoride	0.11	mg/L		0.029	0.10	2	10-Apr-25	Pace
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 903.1	Radium-226	1.06U	pCi/L	U	1.06	1.06	1	16-Apr-25	Pace
S250324PPCCR3XX01	CCR 3	24-Mar-25	EPA 904.0	Radium-228	0.591U	pCi/L	U	0.591	0.591	1	14-Apr-25	Pace
S250324PPCCR3XX01	CCR 3	24-Mar-25	Field	DO (Field) Concentration	0.83	mg/L				1	24-Mar-25	Field
S250324PPCCR3XX01	CCR 3	24-Mar-25	Field	Field Turb	2.80	NTU				1	24-Mar-25	Field
S250324PPCCR3XX01	CCR 3	24-Mar-25	Field	Redox Potential (Field)	30.1	mV				1	24-Mar-25	Field
S250324PPCCR3XX01	CCR 3	24-Mar-25	Field	Specific Conductance (Field)	1296	umhos/cm				1	24-Mar-25	Field
S250324PPCCR3XX01	CCR 3	24-Mar-25	Field	Temp (Field)	19.59	Deg. C				1	24-Mar-25	Field
S250324PPCCR3XX01	CCR 3	24-Mar-25	Field	pH (Field)	4.26	S.U.				1	24-Mar-25	Field
S250324PPCCR3XX01	CCR 3	24-Mar-25	Total Radium Calcu	Total Radium	1.65U	pCi/L	U	1.65	1.65	1	17-Apr-25	Pace
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.7 TOTAL	Barium	76.3	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.330	ug/L	I	0.129	2.00	1	29-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.7 TOTAL	Chromium	2.00	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	4.76	ug/L	I	2.79	16.0	1	29-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.435	ug/L	I	0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.8 TOTAL	Arsenic	1.26	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.8 TOTAL	Lead	0.504	ug/L	I	0.0793	0.625	1.25	30-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.8 TOTAL	Selenium	2.11	ug/L	I	0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC

March 2025 Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 300.0	Fluoride	0.039	mg/L	I,D3	0.029	0.10	2	10-Apr-25	Pace
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 903.1	Radium-226	0.736U	pCi/L	U	0.736	0.736	1	16-Apr-25	Pace
S250324PPCCR4XX01	CCR 4	24-Mar-25	EPA 904.0	Radium-228	1.78	pCi/L		0.701	0.701	1	14-Apr-25	Pace
S250324PPCCR4XX01	CCR 4	24-Mar-25	Field	DO (Field) Concentration	0.61	mg/L				1	24-Mar-25	Field
S250324PPCCR4XX01	CCR 4	24-Mar-25	Field	Field Turb	73.4	NTU				1	24-Mar-25	Field
S250324PPCCR4XX01	CCR 4	24-Mar-25	Field	Redox Potential (Field)	-145.7	mV				1	24-Mar-25	Field
S250324PPCCR4XX01	CCR 4	24-Mar-25	Field	Specific Conductance (Field)	1511	umhos/cm				1	24-Mar-25	Field
S250324PPCCR4XX01	CCR 4	24-Mar-25	Field	Temp (Field)	21.35	Deg. C				1	24-Mar-25	Field
S250324PPCCR4XX01	CCR 4	24-Mar-25	Field	pH (Field)	5.10	S.U.				1	24-Mar-25	Field
S250324PPCCR4XX01	CCR 4	24-Mar-25	Total Radium Calcu	Total Radium	2.51	pCi/L		1.44	1.44	1	17-Apr-25	Pace
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.7 TOTAL	Barium	40.3	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.195	ug/L	I	0.129	2.00	1	29-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.7 TOTAL	Chromium	2.96	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.8	Lithium	0.92	ug/L	I	0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.8 TOTAL	Arsenic	1.68	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.8 TOTAL	Lead	0.615	ug/L	I	0.0795	0.625	1.25	30-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.8 TOTAL	Selenium	1.02	ug/L	I	0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 300.0	Fluoride	0.046	mg/L	I,D3	0.029	0.10	2	10-Apr-25	Pace
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 903.1	Radium-226	1.12U	pCi/L	U	1.12	1.12	1	16-Apr-25	Pace
S250324PPCCR5XX01	CCR 5	24-Mar-25	EPA 904.0	Radium-228	1.74	pCi/L		0.916	0.916	1	14-Apr-25	Pace
S250324PPCCR5XX01	CCR 5	24-Mar-25	Field	DO (Field) Concentration	3.66	mg/L				1	24-Mar-25	Field
S250324PPCCR5XX01	CCR 5	24-Mar-25	Field	Field Turb	63.8	NTU				1	24-Mar-25	Field
S250324PPCCR5XX01	CCR 5	24-Mar-25	Field	Redox Potential (Field)	-124.8	mV				1	24-Mar-25	Field
S250324PPCCR5XX01	CCR 5	24-Mar-25	Field	Specific Conductance (Field)	1521	umhos/cm				1	24-Mar-25	Field
S250324PPCCR5XX01	CCR 5	24-Mar-25	Field	Temp (Field)	21.26	Deg. C				1	24-Mar-25	Field
S250324PPCCR5XX01	CCR 5	24-Mar-25	Field	pH (Field)	6.00	S.U.				1	24-Mar-25	Field
S250324PPCCR5XX01	CCR 5	24-Mar-25	Total Radium Calcu	Total Radium	2.04U	pCi/L	U	2.04	2.04	1	17-Apr-25	Pace
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.7 TOTAL	Barium	51.1	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	29-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.7 TOTAL	Chromium	1.06	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	3.58	ug/L	I	2.79	16.0	1	29-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.8 TOTAL	Arsenic	0.675	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.8 TOTAL	Lead	0.0810	ug/L	I	0.0795	0.625	1.25	30-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.8 TOTAL	Selenium	3.82	ug/L	J2	0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 300.0	Fluoride	0.073 U	mg/L	U,D3	0.073	0.25	5	10-Apr-25	Pace
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 903.1	Radium-226	2.86	pCi/L		0.897	0.897	1	16-Apr-25	Pace
S250324PPCCR6XX01	CCR 6	24-Mar-25	EPA 904.0	Radium-228	4.32	pCi/L		0.757	0.757	1	14-Apr-25	Pace
S250324PPCCR6XX01	CCR 6	24-Mar-25	Field	DO (Field) Concentration	0.39	mg/L				1	24-Mar-25	Field
S250324PPCCR6XX01	CCR 6	24-Mar-25	Field	Field Turb	9.18	NTU				1	24-Mar-25	Field
S250324PPCCR6XX01	CCR 6	24-Mar-25	Field	Redox Potential (Field)	-215.4	mV				1	24-Mar-25	Field
S250324PPCCR6XX01	CCR 6	24-Mar-25	Field	Specific Conductance (Field)	4158	umhos/cm				1	24-Mar-25	Field
S250324PPCCR6XX01	CCR 6	24-Mar-25	Field	Temp (Field)	20.79	Deg. C				1	24-Mar-25	Field
S250324PPCCR6XX01	CCR 6	24-Mar-25	Field	pH (Field)	5.76	S.U.				1	24-Mar-25	Field
S250324PPCCR6XX01	CCR 6	24-Mar-25	Total Radium Calcu	Total Radium	7.18	pCi/L		1.65	1.65	1	17-Apr-25	Pace
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.7 TOTAL	Barium	50.1	ug/L		0.0805	20.0	1	29-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	29-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.7 TOTAL	Chromium	1.43	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	4.41	ug/L	I	2.79	16.0	1	29-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.8 TOTAL	Arsenic	0.678	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L		0.0795	0.625	1.25	30-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.8 TOTAL	Selenium	3.87	ug/L		0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 300.0	Fluoride	0.073 U	mg/L	U,D3	0.073	0.25	5	10-Apr-25	Pace
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 903.1	Radium-226	2.68	pCi/L		1.03	1.03	1	16-Apr-25	Pace
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	EPA 904.0	Radium-228	4.57	pCi/L		0.932	0.932	1	14-Apr-25	Pace
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Field	DO (Field) Concentration	0.39	mg/L				1	24-Mar-25	Field
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Field	Field Turb	9.18	NTU				1	24-Mar-25	Field
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Field	Redox Potential (Field)	-215.4	mV				1	24-Mar-25	Field
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Field	Specific Conductance (Field)	4158	umhos/cm				1	24-Mar-25	Field
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Field	Temp (Field)	20.79	Deg. C				1	24-Mar-25	Field
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Field	pH (Field)	5.76	S.U.				1	24-Mar-25	Field
S250324PPCCR6XX02	CCR 6 DUP	24-Mar-25	Total Radium Calcu	Total Radium	7.25	pCi/L		1.96	1.96	1	17-Apr-25	Pace
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.7 TOTAL	Barium	24.2	ug/L		0.0805	20.0	1	29-Mar-25	AC

March 2025 Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	29-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.7 TOTAL	Chromium	2.41	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	6.62	ug/L	I	2.79	16.0	1	29-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.8	Lithium	0.33	ug/L	I	0.22	1.0	1	09-Apr-25	Pace
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.8 TOTAL	Arsenic	0.413	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L		0.0793	0.625	1.25	30-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.8 TOTAL	Selenium	2.00	ug/L	I	0.622	2.50	1.25	30-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 300.0	Fluoride	0.032	mg/L	I,D3	0.029	0.10	2	10-Apr-25	Pace
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 903.1	Radium-226	0.928U	pCi/L	U	0.928	0.928	1	16-Apr-25	Pace
S250324PPCCR7XX01	CCR 7	24-Mar-25	EPA 904.0	Radium-228	2.07	pCi/L		0.864	0.864	1	14-Apr-25	Pace
S250324PPCCR7XX01	CCR 7	24-Mar-25	Field	DO (Field) Concentration	0.86	mg/L				1	24-Mar-25	Field
S250324PPCCR7XX01	CCR 7	24-Mar-25	Field	Field Turb	6.40	NTU				1	24-Mar-25	Field
S250324PPCCR7XX01	CCR 7	24-Mar-25	Field	Redox Potential (Field)	-172.2	mV				1	24-Mar-25	Field
S250324PPCCR7XX01	CCR 7	24-Mar-25	Field	Specific Conductance (Field)	1514	umhos/cm				1	24-Mar-25	Field
S250324PPCCR7XX01	CCR 7	24-Mar-25	Field	Temp (Field)	20.39	Deg. C				1	24-Mar-25	Field
S250324PPCCR7XX01	CCR 7	24-Mar-25	Field	pH (Field)	5.69	S.U.				1	24-Mar-25	Field
S250324PPCCR7XX01	CCR 7	24-Mar-25	Total Radium Calcu	Total Radium	2.74	pCi/L		1.79	1.79	1	17-Apr-25	Pace
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.7 TOTAL	Barium	5.47	ug/L	I	0.0805	20.0	1	29-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	29-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.7 TOTAL	Cadmium	0.501 U	ug/L		0.501	4.00	1	29-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.7 TOTAL	Chromium	1.11	ug/L	I	0.766	16.0	1	29-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	29-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.7 TOTAL	Molybdenum	5.94	ug/L	I	2.79	16.0	1	29-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.8	Lithium	1.1	ug/L		0.22	1.0	1	09-Apr-25	Pace
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	30-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.8 TOTAL	Arsenic	0.642	ug/L	I	0.0384	2.50	1.25	30-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L		0.0793	0.625	1.25	30-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.8 TOTAL	Selenium	0.918	ug/L	I	0.622	2.50	1.25	30-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 200.8 TOTAL	Thallium	0.161 U	ug/L		0.161	2.50	1.25	30-Mar-25	AC
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 245.1	Mercury	0.0461 U	ug/L		0.0461	0.200	1	31-Mar-25	BM
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 300.0	Fluoride	0.11	mg/L		0.015	0.050	1	09-Apr-25	Pace
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 903.1	Radium-226	1.20U	pCi/L	U	1.20	1.20	1	16-Apr-25	Pace
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	EPA 904.0	Radium-228	0.821U	pCi/L	U	0.821	0.821	1	14-Apr-25	Pace
S250325PPCCRF8FB01	CCR Field Blank	25-Mar-25	Total Radium Calcu	Total Radium	2.02U	pCi/L	U	2.02	2.02	1	17-Apr-25	Pace
S250325PPAW6XX01	AW-6	25-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250325PPAW6XX01	AW-6	25-Mar-25	EPA 903.1	Radium-226	0.911U	pCi/L	U	0.911	0.911	1	16-Apr-25	Pace
S250325PPAW6XX01	AW-6	25-Mar-25	EPA 904.0	Radium-228	0.676U	pCi/L	U	0.676	0.676	1	14-Apr-25	Pace
S250325PPAW6XX01	AW-6	25-Mar-25	Field	DO (Field) Concentration	1.27	mg/L				1	25-Mar-25	Field
S250325PPAW6XX01	AW-6	25-Mar-25	Field	Field Turb	13.3	NTU				1	25-Mar-25	Field
S250325PPAW6XX01	AW-6	25-Mar-25	Field	Redox Potential (Field)	-85.4	mV				1	25-Mar-25	Field
S250325PPAW6XX01	AW-6	25-Mar-25	Field	Specific Conductance (Field)	1033	umhos/cm				1	25-Mar-25	Field
S250325PPAW6XX01	AW-6	25-Mar-25	Field	Temp (Field)	21.33	Deg. C				1	25-Mar-25	Field
S250325PPAW6XX01	AW-6	25-Mar-25	Field	pH (Field)	4.89	S.U.				1	25-Mar-25	Field
S250325PPAW6XX01	AW-6	25-Mar-25	Total Radium Calcu	Total Radium	1.59U	pCi/L	U	1.59	1.59	1	17-Apr-25	Pace
S250325PPAW7XX01	AW-7	25-Mar-25	EPA 200.7 TOTAL	Molybdenum	5.17	ug/L	I	2.79	16.0	1	29-Mar-25	AC
S250325PPAW7XX01	AW-7	25-Mar-25	EPA 903.1	Radium-226	0.848U	pCi/L	U	0.848	0.848	1	16-Apr-25	Pace
S250325PPAW7XX01	AW-7	25-Mar-25	EPA 904.0	Radium-228	0.728U	pCi/L	U	0.728	0.728	1	14-Apr-25	Pace
S250325PPAW7XX01	AW-7	25-Mar-25	Field	DO (Field) Concentration	0.70	mg/L				1	25-Mar-25	Field
S250325PPAW7XX01	AW-7	25-Mar-25	Field	Field Turb	5.46	NTU				1	25-Mar-25	Field
S250325PPAW7XX01	AW-7	25-Mar-25	Field	Redox Potential (Field)	-216.6	mV				1	25-Mar-25	Field
S250325PPAW7XX01	AW-7	25-Mar-25	Field	Specific Conductance (Field)	614	umhos/cm				1	25-Mar-25	Field
S250325PPAW7XX01	AW-7	25-Mar-25	Field	Temp (Field)	19.65	Deg. C				1	25-Mar-25	Field
S250325PPAW7XX01	AW-7	25-Mar-25	Field	pH (Field)	6.64	S.U.				1	25-Mar-25	Field
S250325PPAW7XX01	AW-7	25-Mar-25	Total Radium Calcu	Total Radium	1.58U	pCi/L	U	1.58	1.58	1	17-Apr-25	Pace
S250324PPAW9XX01	AW-9	24-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250324PPAW9XX01	AW-9	24-Mar-25	EPA 903.1	Radium-226	1.15U	pCi/L	U	1.15	1.15	1	16-Apr-25	Pace
S250324PPAW9XX01	AW-9	24-Mar-25	EPA 904.0	Radium-228	1.54	pCi/L		0.769	0.769	1	14-Apr-25	Pace
S250324PPAW9XX01	AW-9	24-Mar-25	Field	DO (Field) Concentration	0.65	mg/L				1	24-Mar-25	Field
S250324PPAW9XX01	AW-9	24-Mar-25	Field	Field Turb	5.80	NTU				1	24-Mar-25	Field
S250324PPAW9XX01	AW-9	24-Mar-25	Field	Redox Potential (Field)	34.2	mV				1	24-Mar-25	Field
S250324PPAW9XX01	AW-9	24-Mar-25	Field	Specific Conductance (Field)	838	umhos/cm				1	24-Mar-25	Field
S250324PPAW9XX01	AW-9	24-Mar-25	Field	Temp (Field)	20.11	Deg. C				1	24-Mar-25	Field
S250324PPAW9XX01	AW-9	24-Mar-25	Field	pH (Field)	3.90	S.U.				1	24-Mar-25	Field
S250324PPAW9XX01	AW-9	24-Mar-25	Total Radium Calcu	Total Radium	2.33	pCi/L		1.92	1.92	1	17-Apr-25	Pace
S250325PPAW10XX01	AW-10	25-Mar-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	29-Mar-25	AC
S250325PPAW10XX01	AW-10	25-Mar-25	EPA 903.1	Radium-226	4.33	pCi/L		1.05	1.05	1	16-Apr-25	Pace
S250325PPAW10XX01	AW-10	25-Mar-25	EPA 904.0	Radium-228	1.47	pCi/L		0.857	0.857	1	14-Apr-25	Pace
S250325PPAW10XX01	AW-10	25-Mar-25	Field	DO (Field) Concentration	0.99	mg/L				1	25-Mar-25	Field
S250325PPAW10XX01	AW-10	25-Mar-25	Field	Field Turb	21.3	NTU				1	25-Mar-25	Field
S250325PPAW10XX01	AW-10	25-Mar-25	Field	Redox Potential (Field)	-114.7	mV				1	25-Mar-25	Field
S250325PPAW10XX01	AW-10	25-Mar-25	Field	Specific Conductance (Field)	1147	umhos/cm				1	25-Mar-25	Field
S250325PPAW10XX01	AW-10	25-Mar-25	Field	Temp (Field)	19.93	Deg. C				1	25-Mar-25	Field
S250325PPAW10XX01	AW-10	25-Mar-25	Field	pH (Field)	4.04	S.U.				1	25-Mar-25	Field
S250325PPAW10XX01	AW-10	25-Mar-25	Total Radium Calcu	Total Radium	5.80	pCi/L		1.91	1.91	1	17-Apr-25	Pace

June 2025 Semi-Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Barium	38.5	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.585	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Boron	1074.6	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Calcium	18348	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.8	Lithium	2.0	ug/L		0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.425	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L	U	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L	U	0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 300.0	Chloride	9.8	mg/L		2.5	5.0	1	04-Jul-25	Pace
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 300.0	Fluoride	0.072	mg/L		0.015	0.050	1	04-Jul-25	Pace
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 300.0	Sulfate	220	mg/L		12.5	25.0	5	08-Jul-25	Pace
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 903.1	Radium-226	1.35	pCi/L		1.05	1.05	1	21-Jul-25	Pace
S250624PPCCR1XX01	CCR 1	24-Jun-25	EPA 904.0	Radium-228	1.13	pCi/L		0.758	0.758	1	22-Jul-25	Pace
S250624PPCCR1XX01	CCR 1	24-Jun-25	Field	DO (Field) Concentration	0.20	mg/L				1	24-Jun-25	Field
S250624PPCCR1XX01	CCR 1	24-Jun-25	Field	Field Turb	0.93	NTU				1	24-Jun-25	Field
S250624PPCCR1XX01	CCR 1	24-Jun-25	Field	Redox Potential (Field)	147.6	mV				1	24-Jun-25	Field
S250624PPCCR1XX01	CCR 1	24-Jun-25	Field	Specific Conductance (Field)	497	umhos/cm				1	24-Jun-25	Field
S250624PPCCR1XX01	CCR 1	24-Jun-25	Field	Temp (Field)	22.68	Deg. C				1	24-Jun-25	Field
S250624PPCCR1XX01	CCR 1	24-Jun-25	Field	pH (Field)	4.24	S.U.				1	24-Jun-25	Field
S250624PPCCR1XX01	CCR 1	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	363	mg/L		3	5	1	27-Jun-25	AH
S250624PPCCR1XX01	CCR 1	24-Jun-25	Total Radium Calcu	Total Radium	2.49	pCi/L		1.81	1.81	1	23-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Barium	38.4	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.540	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Boron	552.15	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Calcium	20608	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Chromium	0.780	ug/L	I	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.8	Lithium	2.0	ug/L		0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.378	ug/L	I	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.421	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.8 TOTAL	Lead	0.198	ug/L	I	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L	U	0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 300.0	Chloride	8.6	mg/L		2.5	5.0	1	04-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 300.0	Fluoride	0.081	mg/L		0.015	0.050	1	04-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 300.0	Sulfate	99.3	mg/L		2.5	5.0	1	04-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 903.1	Radium-226	1.50U	pCi/L	U	1.50	1.50	1	21-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	EPA 904.0	Radium-228	0.864U	pCi/L	U	0.864	0.864	1	22-Jul-25	Pace
S250624PPCCR2XX01	CCR 2	24-Jun-25	Field	DO (Field) Concentration	0.15	mg/L				1	24-Jun-25	Field
S250624PPCCR2XX01	CCR 2	24-Jun-25	Field	Field Turb	9.43	NTU				1	24-Jun-25	Field
S250624PPCCR2XX01	CCR 2	24-Jun-25	Field	Redox Potential (Field)	-56.9	mV				1	24-Jun-25	Field
S250624PPCCR2XX01	CCR 2	24-Jun-25	Field	Specific Conductance (Field)	252	umhos/cm				1	24-Jun-25	Field
S250624PPCCR2XX01	CCR 2	24-Jun-25	Field	Temp (Field)	22.17	Deg. C				1	24-Jun-25	Field
S250624PPCCR2XX01	CCR 2	24-Jun-25	Field	pH (Field)	3.61	S.U.				1	24-Jun-25	Field
S250624PPCCR2XX01	CCR 2	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	173	mg/L		3	5	1	27-Jun-25	AH
S250624PPCCR2XX01	CCR 2	24-Jun-25	Total Radium Calcu	Total Radium	2.36U	pCi/L	U	2.36	2.36	1	23-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Barium	24.2	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.258	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Boron	3226.2	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Calcium	253170	ug/L		62.4	200	5	09-Jul-25	ZC
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.274	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L	U	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L	U	0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 300.0	Chloride	13.5	mg/L		5.0	10.0	2	08-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 300.0	Fluoride	0.077	mg/L	I,D3	0.029	0.10	2	08-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 300.0	Sulfate	714	mg/L		25.0	50.0	10	08-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 903.1	Radium-226	1.11	pCi/L		1.08	1.08	1	21-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	EPA 904.0	Radium-228	0.861U	pCi/L	U	0.861	0.861	1	22-Jul-25	Pace
S250624PPCCR3XX01	CCR 3	24-Jun-25	Field	DO (Field) Concentration	0.17	mg/L				1	24-Jun-25	Field
S250624PPCCR3XX01	CCR 3	24-Jun-25	Field	Field Turb	1.04	NTU				1	24-Jun-25	Field
S250624PPCCR3XX01	CCR 3	24-Jun-25	Field	Redox Potential (Field)	-26.8	mV				1	24-Jun-25	Field
S250624PPCCR3XX01	CCR 3	24-Jun-25	Field	Specific Conductance (Field)	1179	umhos/cm				1	24-Jun-25	Field
S250624PPCCR3XX01	CCR 3	24-Jun-25	Field	Temp (Field)	22.33	Deg. C				1	24-Jun-25	Field
S250624PPCCR3XX01	CCR 3	24-Jun-25	Field	pH (Field)	4.33	S.U.				1	24-Jun-25	Field
S250624PPCCR3XX01	CCR 3	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	1020	mg/L		3	5	1	27-Jun-25	AH
S250624PPCCR3XX01	CCR 3	24-Jun-25	Total Radium Calcu	Total Radium	1.94U	pCi/L	U	1.94	1.94	1	23-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Barium	78.0	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.155	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Boron	3222.2	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Calcium	284610	ug/L		62.4	200	5	09-Jul-25	ZC
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Chromium	0.858	ug/L	I	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG

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LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	5.33	ug/L	I	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.8	Lithium	0.22	U	U	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.886	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.8 TOTAL	Lead	0.256	ug/L	I	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 200.8 TOTAL	Selenium	1.36	ug/L	I	0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 300.0	Chloride	23.4	mg/L		5.0	10.0	2	08-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 300.0	Fluoride	0.039	mg/L	I,D3	0.029	0.10	2	08-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 300.0	Sulfate	875	mg/L		25.0	50.0	10	05-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 903.1	Radium-226	1.50U	pCi/L	U	1.50	1.50	1	21-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	EPA 904.0	Radium-228	2.45	pCi/L		0.694	0.694	1	22-Jul-25	Pace
S250624PPCCR4XX01	CCR 4	24-Jun-25	Field	DO (Field) Concentration	0.07	mg/L				1	24-Jun-25	Field
S250624PPCCR4XX01	CCR 4	24-Jun-25	Field	Field Turb	46.8	NTU				1	24-Jun-25	Field
S250624PPCCR4XX01	CCR 4	24-Jun-25	Field	Redox Potential (Field)	-149.3	mV				1	24-Jun-25	Field
S250624PPCCR4XX01	CCR 4	24-Jun-25	Field	Specific Conductance (Field)	1617	umhos/cm				1	24-Jun-25	Field
S250624PPCCR4XX01	CCR 4	24-Jun-25	Field	Temp (Field)	23.68	Deg. C				1	24-Jun-25	Field
S250624PPCCR4XX01	CCR 4	24-Jun-25	Field	pH (Field)	5.36	S.U.				1	24-Jun-25	Field
S250624PPCCR4XX01	CCR 4	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	1360	mg/L		3	5	1	27-Jun-25	AH
S250624PPCCR4XX01	CCR 4	24-Jun-25	Total Radium Calcu	Total Radium	3.41	pCi/L		2.19	2.19	1	23-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Barium	41.6	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.184	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Boron	2292.7	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Calcium	241010	ug/L		62.4	200	5	09-Jul-25	ZC
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Chromium	3.00	ug/L	I	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49	U	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79	U	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.8	Lithium	0.83	ug/L	I	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.8 TOTAL	Arsenic	1.95	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.8 TOTAL	Lead	1.26	ug/L		0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 200.8 TOTAL	Selenium	1.26	ug/L	I	0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 300.0	Chloride	16.5	mg/L		5.0	10.0	2	08-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 300.0	Fluoride	0.052	mg/L	I,D3	0.029	0.10	2	08-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 300.0	Sulfate	574	mg/L		25.0	50.0	10	08-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 903.1	Radium-226	1.43U	pCi/L	U	1.43	1.43	1	21-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	EPA 904.0	Radium-228	0.596U	pCi/L	U	0.596	0.596	1	22-Jul-25	Pace
S250624PPCCR5XX01	CCR 5	24-Jun-25	Field	DO (Field) Concentration	4.94	mg/L				1	24-Jun-25	Field
S250624PPCCR5XX01	CCR 5	24-Jun-25	Field	Field Turb	50.4	NTU				1	24-Jun-25	Field
S250624PPCCR5XX01	CCR 5	24-Jun-25	Field	Redox Potential (Field)	-121.1	mV				1	24-Jun-25	Field
S250624PPCCR5XX01	CCR 5	24-Jun-25	Field	Specific Conductance (Field)	1280	umhos/cm				1	24-Jun-25	Field
S250624PPCCR5XX01	CCR 5	24-Jun-25	Field	Temp (Field)	23.37	Deg. C				1	24-Jun-25	Field
S250624PPCCR5XX01	CCR 5	24-Jun-25	Field	pH (Field)	6.13	S.U.				1	24-Jun-25	Field
S250624PPCCR5XX01	CCR 5	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	1050	mg/L		3	5	1	27-Jun-25	AH
S250624PPCCR5XX01	CCR 5	24-Jun-25	Total Radium Calcu	Total Radium	2.03U	pCi/L	U	2.03	2.03	1	23-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Barium	53.5	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.129	U	U	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Boron	32859	ug/L		7.68	100	5	01-Jul-25	ADG
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Calcium	364590	ug/L		62.4	200	5	09-Jul-25	ZC
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Chromium	0.766	U	U	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49	U	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	4.85	ug/L	I	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.8	Lithium	0.22	U	U	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.754	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.8 TOTAL	Lead	0.131	ug/L	I	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 200.8 TOTAL	Selenium	4.24	ug/L		0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 300.0	Chloride	311	mg/L		125	250	50	05-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 300.0	Fluoride	0.073	U	U,D3	0.073	0.25	5	08-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 300.0	Sulfate	2130	mg/L		125	250	50	05-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 903.1	Radium-226	3.82	pCi/L		1.06	1.06	1	21-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	EPA 904.0	Radium-228	3.57	pCi/L		0.619	0.619	1	22-Jul-25	Pace
S250624PPCCR6XX01	CCR 6	24-Jun-25	Field	DO (Field) Concentration	0.15	mg/L				1	24-Jun-25	Field
S250624PPCCR6XX01	CCR 6	24-Jun-25	Field	Field Turb	2.03	NTU				1	24-Jun-25	Field
S250624PPCCR6XX01	CCR 6	24-Jun-25	Field	Redox Potential (Field)	-206.9	mV				1	24-Jun-25	Field
S250624PPCCR6XX01	CCR 6	24-Jun-25	Field	Specific Conductance (Field)	4527	umhos/cm				1	24-Jun-25	Field
S250624PPCCR6XX01	CCR 6	24-Jun-25	Field	Temp (Field)	23.20	Deg. C				1	24-Jun-25	Field
S250624PPCCR6XX01	CCR 6	24-Jun-25	Field	pH (Field)	5.70	S.U.				1	24-Jun-25	Field
S250624PPCCR6XX01	CCR 6	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	3520	mg/L		3	5	1	27-Jun-25	AH
S250624PPCCR6XX01	CCR 6	24-Jun-25	Total Radium Calcu	Total Radium	7.39	pCi/L		1.68	1.68	1	23-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Barium	68.2	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.129	U	U	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Boron	32940	ug/L		7.68	100	5	01-Jul-25	ADG
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Calcium	267080	ug/L		62.4	200	5	09-Jul-25	ZC
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Chromium	3.36	ug/L	I	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49	U	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79	U	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.8	Lithium	0.46	ug/L	I	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.668	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.8 TOTAL	Lead	0.101	ug/L	I	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 200.8 TOTAL	Selenium	5.16	ug/L		0.622	2.50	1.25	27-Jun-25	ZC

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LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 300.0	Chloride	278	mg/L		50.0	100	20	05-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 300.0	Fluoride	0.073	U mg/L	U,D3	0.073	0.25	5	08-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 300.0	Sulfate	1670	mg/L		50.0	100	20	05-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 903.1	Radium-226	2.92	pCi/L		1.14	1.14	1	21-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	EPA 904.0	Radium-228	5.22	pCi/L		0.585	0.585	1	22-Jul-25	Pace
S250624PPCCR7XX01	CCR 7	24-Jun-25	Field	DO (Field) Concentration	0.11	mg/L				1	24-Jun-25	Field
S250624PPCCR7XX01	CCR 7	24-Jun-25	Field	Field Turb	1.29	NTU				1	24-Jun-25	Field
S250624PPCCR7XX01	CCR 7	24-Jun-25	Field	Redox Potential (Field)	-186.1	mV				1	24-Jun-25	Field
S250624PPCCR7XX01	CCR 7	24-Jun-25	Field	Specific Conductance (Field)	3710	umhos/cm				1	24-Jun-25	Field
S250624PPCCR7XX01	CCR 7	24-Jun-25	Field	Temp (Field)	23.28	Deg. C				1	24-Jun-25	Field
S250624PPCCR7XX01	CCR 7	24-Jun-25	Field	pH (Field)	5.23	S.U.				1	24-Jun-25	Field
S250624PPCCR7XX01	CCR 7	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	2760	mg/L		3	5		27-Jun-25	AH
S250624PPCCR7XX01	CCR 7	24-Jun-25	Total Radium Calcu	Total Radium	8.14	pCi/L		1.73	1.73	1	23-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Barium	69.5	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.129	U ug/L	U	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Boron	33002	ug/L		7.68	100	5	01-Jul-25	ADG
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Calcium	261320	ug/L		62.4	100	5	09-Jul-25	ZC
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Chromium	3.92	ug/L	I	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49	U ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79	U ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.8	Lithium	0.50	ug/L	I	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.672	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.8 TOTAL	Lead	0.0950	ug/L	I	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 200.8 TOTAL	Selenium	5.03	ug/L		0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 300.0	Chloride	277	mg/L		50.0	100	20	05-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 300.0	Fluoride	0.073	U mg/L	U,D3	0.073	0.25	5	08-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 300.0	Sulfate	1650	mg/L		50.0	100	20	05-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 903.1	Radium-226	2.81	pCi/L		1.33	1.33	1	21-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	EPA 904.0	Radium-228	5.97	pCi/L		0.653	0.653	1	22-Jul-25	Pace
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Field	DO (Field) Concentration	0.11	mg/L				1	24-Jun-25	Field
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Field	Field Turb	1.29	NTU				1	24-Jun-25	Field
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Field	Redox Potential (Field)	-186.1	mV				1	24-Jun-25	Field
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Field	Specific Conductance (Field)	3710	umhos/cm				1	24-Jun-25	Field
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Field	Temp (Field)	23.28	Deg. C				1	24-Jun-25	Field
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Field	pH (Field)	5.23	S.U.				1	24-Jun-25	Field
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	2780	mg/L		3	5		27-Jun-25	AH
S250624PPCCR7XX02	CCR 7 DUP	24-Jun-25	Total Radium Calcu	Total Radium	8.78	pCi/L		1.98	1.98	1	23-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Barium	0.0805	U ug/L	U	0.0805	20.0	1	01-Jul-25	ADG
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Beryllium	0.129	U ug/L	U	0.129	2.00	1	01-Jul-25	ADG
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Boron	14.3	ug/L	I	1.54	20.0	1	01-Jul-25	ADG
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Calcium	4990.8	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Chromium	0.766	U ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49	U ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79	U ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.8	Lithium	0.22	ug/L	I	0.22	1.0	1	08-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.8 TOTAL	Arsenic	0.0384	U ug/L	U	0.0384	2.50	1.25	27-Jun-25	ZC
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.8 TOTAL	Lead	0.0793	U ug/L	U	0.0793	0.625	1.25	27-Jun-25	ZC
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 200.8 TOTAL	Selenium	0.622	U ug/L	U	0.622	2.50	1.25	27-Jun-25	ZC
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 300.0	Chloride	8.1	mg/L		2.5	5.0	1	05-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 300.0	Fluoride	0.015	U mg/L	U	0.015	0.050	1	05-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 300.0	Sulfate	6.8	mg/L		2.5	5.0	1	05-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 903.1	Radium-226	1.23	U pCi/L	U	1.23	1.23	1	21-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	EPA 904.0	Radium-228	0.593	U pCi/L	U	0.593	0.593	1	22-Jul-25	Pace
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	30	mg/L		3	5		27-Jun-25	AH
S250624PPCCRF8FB01	CCR Field Blank	24-Jun-25	Total Radium Calcu	Total Radium	1.82	U pCi/L	U	1.82	1.82	1	23-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Barium	24.3	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Beryllium	0.135	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Boron	4769.8	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Calcium	131650	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Chromium	0.766	U ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49	U ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79	U ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.8	Lithium	0.22	U ug/L	U	0.22	1.0	1	08-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.8 TOTAL	Antimony	0.330	U ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.8 TOTAL	Arsenic	1.02	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.8 TOTAL	Lead	0.0793	U ug/L	U	0.0793	0.625	1.25	27-Jun-25	ZC
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 200.8 TOTAL	Selenium	2.49	U ug/L	U	2.49	10.0	5	11-Jul-25	AC
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 300.0	Chloride	30.0	mg/L		12.5	25.0	5	05-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 300.0	Fluoride	0.017	mg/L	I	0.015	0.050	1	08-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 300.0	Sulfate	482	mg/L		12.5	25.0	5	05-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 903.1	Radium-226	1.61	U pCi/L	U	1.61	1.61	1	21-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	EPA 904.0	Radium-228	0.748	pCi/L		0.646	0.646	1	22-Jul-25	Pace
S250625PPAW6XX01	AW-6	25-Jun-25	Field	DO (Field) Concentration	0.44	mg/L				1	25-Jun-25	Field
S250625PPAW6XX01	AW-6	25-Jun-25	Field	Field Turb	9.26	NTU				1	25-Jun-25	Field
S250625PPAW6XX01	AW-6	25-Jun-25	Field	Redox Potential (Field)	-117	mV				1	25-Jun-25	Field
S250625PPAW6XX01	AW-6	25-Jun-25	Field	Specific Conductance (Field)	910	umhos/cm				1	25-Jun-25	Field
S250625PPAW6XX01	AW-6	25-Jun-25	Field	Temp (Field)	26.14	Deg. C				1	25-Jun-25	Field
S250625PPAW6XX01	AW-6	25-Jun-25	Field	pH (Field)	4.46	S.U.				1	25-Jun-25	Field
S250625PPAW6XX01	AW-6	25-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	715	mg/L		3	5	1	27-Jun-25	AH

June 2025 Semi-Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S250625PPAW6XX01	AW-6	25-Jun-25	Total Radium Calcu	Total Radium	2.26U	pCi/L	U	2.26	2.26	1	23-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Barium	19.2	ug/L	I	0.0805	20.0	1	01-Jul-25	ADG
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L	U	0.129	2.00	1	01-Jul-25	ADG
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Boron	2335.2	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Calcium	95056	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.7 TOTAL	Molybdenum	4.92	ug/L	I	2.79	16.0	1	01-Jul-25	ADG
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	08-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.8 TOTAL	Antimony	0.379	ug/L	I	0.330	2.50	1.25	27-Jun-25	ZC
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.8 TOTAL	Arsenic	3.75	ug/L		0.0384	2.50	1.25	27-Jun-25	ZC
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L	U	0.0793	0.625	1.25	27-Jun-25	ZC
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L	U	0.622	2.50	1.25	27-Jun-25	ZC
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 300.0	Chloride	18.1	mg/L		2.5	5.0	1	08-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 300.0	Fluoride	0.035	mg/L	I	0.015	0.050	1	08-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 300.0	Sulfate	186	mg/L		12.5	25.0	5	08-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 903.1	Radium-226	1.19U	pCi/L	U	1.19	1.19	1	21-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	EPA 904.0	Radium-228	1.12	pCi/L		0.931	0.931	1	22-Jul-25	Pace
S250625PPAW7XX01	AW-7	25-Jun-25	Field	DO (Field) Concentration	0.45	mg/L				1	25-Jun-25	Field
S250625PPAW7XX01	AW-7	25-Jun-25	Field	Field Turb	2.31	NTU				1	25-Jun-25	Field
S250625PPAW7XX01	AW-7	25-Jun-25	Field	Redox Potential (Field)	-213.7	mV				1	25-Jun-25	Field
S250625PPAW7XX01	AW-7	25-Jun-25	Field	Specific Conductance (Field)	680	umhos/cm				1	25-Jun-25	Field
S250625PPAW7XX01	AW-7	25-Jun-25	Field	Temp (Field)	24.20	Deg. C				1	25-Jun-25	Field
S250625PPAW7XX01	AW-7	25-Jun-25	Field	pH (Field)	6.65	S.U.				1	25-Jun-25	Field
S250625PPAW7XX01	AW-7	25-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	467	mg/L		3	5	1	27-Jun-25	AH
S250625PPAW7XX01	AW-7	25-Jun-25	Total Radium Calcu	Total Radium	2.12U	pCi/L	U	2.12	2.12	1	23-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Barium	44.6	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Beryllium	0.777	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Boron	566.32	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Calcium	122750	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.8	Lithium	0.34	ug/L	I	0.22	1.0	1	08-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.8 TOTAL	Arsenic	0.359	ug/L	I	0.0384	2.50	1.25	27-Jun-25	ZC
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.8 TOTAL	Lead	0.0793 U	ug/L	U	0.0793	0.625	1.25	27-Jun-25	ZC
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L	U	0.622	2.50	1.25	27-Jun-25	ZC
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 300.0	Chloride	33.7	mg/L		2.5	5.0	1	08-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 300.0	Fluoride	0.095	mg/L		0.015	0.050	1	08-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 300.0	Sulfate	455	mg/L		12.5	25.0	5	05-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 903.1	Radium-226	1.69U	pCi/L	U	1.69	1.69	1	21-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	EPA 904.0	Radium-228	1.64	pCi/L		0.803	0.803	1	22-Jul-25	Pace
S250625PPAW9XX01	AW-9	25-Jun-25	Field	DO (Field) Concentration	1.37	mg/L				1	25-Jun-25	Field
S250625PPAW9XX01	AW-9	25-Jun-25	Field	Field Turb	2.33	NTU				1	25-Jun-25	Field
S250625PPAW9XX01	AW-9	25-Jun-25	Field	Redox Potential (Field)	31.9	mV				1	25-Jun-25	Field
S250625PPAW9XX01	AW-9	25-Jun-25	Field	Specific Conductance (Field)	954	umhos/cm				1	25-Jun-25	Field
S250625PPAW9XX01	AW-9	25-Jun-25	Field	Temp (Field)	22.75	Deg. C				1	25-Jun-25	Field
S250625PPAW9XX01	AW-9	25-Jun-25	Field	pH (Field)	3.84	S.U.				1	25-Jun-25	Field
S250625PPAW9XX01	AW-9	25-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	690	mg/L	Q	3	5	1	03-Jul-25	AH
S250625PPAW9XX01	AW-9	25-Jun-25	Total Radium Calcu	Total Radium	2.68	pCi/L		2.49	2.49	1	23-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Barium	24.5	ug/L		0.0805	20.0	1	01-Jul-25	ADG
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Beryllium	0.906	ug/L	I	0.129	2.00	1	01-Jul-25	ADG
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Boron	4580.9	ug/L		1.54	20.0	1	01-Jul-25	ADG
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Calcium	111550	ug/L		12.5	40.0	1	08-Jul-25	ZC
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L	U	0.766	16.0	1	01-Jul-25	ADG
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L	U	1.49	20.0	1	01-Jul-25	ADG
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L	U	2.79	16.0	1	01-Jul-25	ADG
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.8	Lithium	0.45	ug/L	I	0.22	1.0	1	08-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L	U	0.330	2.50	1.25	27-Jun-25	ZC
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.8 TOTAL	Arsenic	5.55	ug/L		0.0384	2.50	1.25	27-Jun-25	ZC
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.8 TOTAL	Lead	0.395	ug/L	I	0.0793	0.625	1.25	27-Jun-25	ZC
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 200.8 TOTAL	Selenium	1.15	ug/L	I	0.622	2.50	1.25	27-Jun-25	ZC
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 300.0	Chloride	22.9	mg/L		2.5	5.0	1	08-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 300.0	Fluoride	0.054	mg/L		0.015	0.050	1	08-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 300.0	Sulfate	436	mg/L		12.5	25.0	5	05-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 903.1	Radium-226	3.23	pCi/L		1.32	1.32	1	21-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	EPA 904.0	Radium-228	1.04	pCi/L		0.968	0.968	1	22-Jul-25	Pace
S250625PPAW10XX01	AW-10	25-Jun-25	Field	DO (Field) Concentration	0.64	mg/L				1	25-Jun-25	Field
S250625PPAW10XX01	AW-10	25-Jun-25	Field	Field Turb	17.8	NTU				1	25-Jun-25	Field
S250625PPAW10XX01	AW-10	25-Jun-25	Field	Redox Potential (Field)	-86.2	mV				1	25-Jun-25	Field
S250625PPAW10XX01	AW-10	25-Jun-25	Field	Specific Conductance (Field)	858	umhos/cm				1	25-Jun-25	Field
S250625PPAW10XX01	AW-10	25-Jun-25	Field	Temp (Field)	22.83	Deg. C				1	25-Jun-25	Field
S250625PPAW10XX01	AW-10	25-Jun-25	Field	pH (Field)	4.35	S.U.				1	25-Jun-25	Field
S250625PPAW10XX01	AW-10	25-Jun-25	SM2540 C-2011	Residue, Filterable (TDS)	650	mg/L		3	5	1	27-Jun-25	AH
S250625PPAW10XX01	AW-10	25-Jun-25	Total Radium Calcu	Total Radium	4.27	pCi/L		2.29	2.29	1	23-Jul-25	Pace

December 2025 Semi-Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Barium	33.5	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.367	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Boron	672.78	ug/L		1.54	20.0	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Calcium	10347	ug/L		12.5	40.0	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.8	Lithium	1.0	ug/L		0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.323	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 300.0	Chloride	8.3	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 300.0	Fluoride	0.052	mg/L		0.015	0.050	1	31-Dec-25	Pace
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 300.0	Sulfate	105	mg/L		5.0	10.0	2	31-Dec-25	Pace
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 903.1	Radium-226	0.916U	pCi/L	U	0.916	0.916	1	29-Dec-25	Pace
S251208PPCCR1XX01	CCR 1	12/8/2025	EPA 904.0	Radium-228	0.670U	pCi/L	U	0.670	0.670	1	24-Dec-25	Pace
S251208PPCCR1XX01	CCR 1	12/8/2025	Field	DO (Field) Concentration	0.57	mg/L				1	08-Dec-25	Field
S251208PPCCR1XX01	CCR 1	12/8/2025	Field	Field Turb	1.71	NTU				1	08-Dec-25	Field
S251208PPCCR1XX01	CCR 1	12/8/2025	Field	Redox Potential (Field)	-79.1	mV				1	08-Dec-25	Field
S251208PPCCR1XX01	CCR 1	12/8/2025	Field	Specific Conductance (Field)	242	umhos/cm				1	08-Dec-25	Field
S251208PPCCR1XX01	CCR 1	12/8/2025	Field	Temp (Field)	22.34	Deg. C				1	08-Dec-25	Field
S251208PPCCR1XX01	CCR 1	12/8/2025	Field	pH (Field)	4.47	S.U.				1	08-Dec-25	Field
S251208PPCCR1XX01	CCR 1	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	210	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR1XX01	CCR 1	12/8/2025	Total Radium Calcu	Total Radium	1.59U	pCi/L	U	1.59	1.59	1	29-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Barium	52.1	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.438	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Boron	486.23	ug/L		1.54	20.0	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Calcium	13883	ug/L		12.5	40.0	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Chromium	1.32	ug/L	I	0.766	16.0	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.8	Lithium	2.1	ug/L		0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.340	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 200.8 TOTAL	Selenium	4.98 U	ug/L		4.98	20.0	10	22-Dec-25	ZC
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 300.0	Chloride	7.9	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 300.0	Fluoride	0.060	mg/L		0.015	0.050	1	31-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 300.0	Sulfate	67.4	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 903.1	Radium-226	0.660U	pCi/L	U	0.660	0.660	1	29-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	EPA 904.0	Radium-228	0.661U	pCi/L	U	0.661	0.661	1	24-Dec-25	Pace
S251208PPCCR2XX01	CCR 2	12/8/2025	Field	DO (Field) Concentration	0.16	mg/L				1	08-Dec-25	Field
S251208PPCCR2XX01	CCR 2	12/8/2025	Field	Field Turb	13.9	NTU				1	08-Dec-25	Field
S251208PPCCR2XX01	CCR 2	12/8/2025	Field	Redox Potential (Field)	-152.1	mV				1	08-Dec-25	Field
S251208PPCCR2XX01	CCR 2	12/8/2025	Field	Specific Conductance (Field)	156	umhos/cm				1	08-Dec-25	Field
S251208PPCCR2XX01	CCR 2	12/8/2025	Field	Temp (Field)	22.21	Deg. C				1	08-Dec-25	Field
S251208PPCCR2XX01	CCR 2	12/8/2025	Field	pH (Field)	3.77	S.U.				1	08-Dec-25	Field
S251208PPCCR2XX01	CCR 2	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	127	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR2XX01	CCR 2	12/8/2025	Total Radium Calcu	Total Radium	1.32U	pCi/L	U	1.32	1.32	1	29-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Barium	35.4	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.712	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Boron	3983.1	ug/L		1.54	20.0	1	17-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Calcium	345480	ug/L		25.0	80.0	2	26-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.8	Lithium	0.34	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.420	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 300.0	Chloride	15.3	mg/L		5.0	10.0	2	31-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 300.0	Fluoride	0.14	mg/L		0.029	0.10	2	31-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 300.0	Sulfate	990	mg/L		50.0	100	20	31-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 903.1	Radium-226	1.78	pCi/L		0.437	0.437	1	29-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	EPA 904.0	Radium-228	1.73	pCi/L		0.796	0.796	1	24-Dec-25	Pace
S251208PPCCR3XX01	CCR 3	12/8/2025	Field	DO (Field) Concentration	0.51	mg/L				1	08-Dec-25	Field
S251208PPCCR3XX01	CCR 3	12/8/2025	Field	Field Turb	1.22	NTU				1	08-Dec-25	Field
S251208PPCCR3XX01	CCR 3	12/8/2025	Field	Redox Potential (Field)	-87.7	mV				1	08-Dec-25	Field
S251208PPCCR3XX01	CCR 3	12/8/2025	Field	Specific Conductance (Field)	1457	umhos/cm				1	08-Dec-25	Field
S251208PPCCR3XX01	CCR 3	12/8/2025	Field	Temp (Field)	21.66	Deg. C				1	08-Dec-25	Field
S251208PPCCR3XX01	CCR 3	12/8/2025	Field	pH (Field)	3.49	S.U.				1	08-Dec-25	Field
S251208PPCCR3XX01	CCR 3	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	1533	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR3XX01	CCR 3	12/8/2025	Total Radium Calcu	Total Radium	3.51	pCi/L		1.23	1.23	1	29-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Barium	72.5	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.138	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Boron	2729.1	ug/L		1.54	20.0	1	17-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Calcium	272840	ug/L		25.0	80.0	2	26-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC

December 2025 Semi-Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.8	Lithium	0.30	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.510	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.8 TOTAL	Lead	0.166	ug/L	I	0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 200.8 TOTAL	Selenium	0.964	ug/L	I	0.622	2.50	1.25	16-Dec-25	AC
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 300.0	Chloride	21.6	mg/L		5.0	10.0	2	31-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 300.0	Fluoride	0.029 U	mg/L	U	0.029	0.10	2	31-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 300.0	Sulfate	860	mg/L		25.0	50.0	10	31-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 903.1	Radium-226	1.34	pCi/L		0.824	0.824	1	29-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	EPA 904.0	Radium-228	1.62	pCi/L		0.776	0.776	1	24-Dec-25	Pace
S251208PPCCR4XX01	CCR 4	12/8/2025	Field	DO (Field) Concentration	0.12	mg/L				1	08-Dec-25	Field
S251208PPCCR4XX01	CCR 4	12/8/2025	Field	Field Turb	9.81	NTU				1	08-Dec-25	Field
S251208PPCCR4XX01	CCR 4	12/8/2025	Field	Redox Potential (Field)	-180.4	mV				1	08-Dec-25	Field
S251208PPCCR4XX01	CCR 4	12/8/2025	Field	Specific Conductance (Field)	1407	umhos/cm				1	08-Dec-25	Field
S251208PPCCR4XX01	CCR 4	12/8/2025	Field	Temp (Field)	23.00	Deg. C				1	08-Dec-25	Field
S251208PPCCR4XX01	CCR 4	12/8/2025	Field	pH (Field)	4.64	S.U.				1	08-Dec-25	Field
S251208PPCCR4XX01	CCR 4	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	1360	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR4XX01	CCR 4	12/8/2025	Total Radium Calcu	Total Radium	2.95	pCi/L		1.60	1.60	1	29-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Barium	40.9	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.236	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Boron	1991.6	ug/L		1.54	20.0	1	17-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Calcium	263610	ug/L		25.0	80.0	2	26-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Chromium	2.53	ug/L	I	0.766	16.0	1	17-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.7 TOTAL	Molybdenum	3.68	ug/L	I	2.79	16.0	1	17-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.8	Lithium	0.26	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.8 TOTAL	Arsenic	1.73	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.8 TOTAL	Lead	0.328	ug/L	I	0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 200.8 TOTAL	Selenium	1.08	ug/L	I	0.622	2.50	1.25	16-Dec-25	AC
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 300.0	Chloride	19.6	mg/L		5.0	10.0	2	31-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 300.0	Fluoride	0.045	mg/L	I	0.029	0.10	2	31-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 300.0	Sulfate	595	mg/L		25.0	50.0	10	31-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 903.1	Radium-226	1.19U	pCi/L	U	1.19	1.19	1	29-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	EPA 904.0	Radium-228	1.27	pCi/L		0.810	0.810	1	24-Dec-25	Pace
S251208PPCCR5XX01	CCR 5	12/8/2025	Field	DO (Field) Concentration	1.71	mg/L				1	08-Dec-25	Field
S251208PPCCR5XX01	CCR 5	12/8/2025	Field	Field Turb	10.8	NTU				1	08-Dec-25	Field
S251208PPCCR5XX01	CCR 5	12/8/2025	Field	Redox Potential (Field)	-176.2	mV				1	08-Dec-25	Field
S251208PPCCR5XX01	CCR 5	12/8/2025	Field	Specific Conductance (Field)	1187	umhos/cm				1	08-Dec-25	Field
S251208PPCCR5XX01	CCR 5	12/8/2025	Field	Temp (Field)	22.81	Deg. C				1	08-Dec-25	Field
S251208PPCCR5XX01	CCR 5	12/8/2025	Field	pH (Field)	5.46	S.U.				1	08-Dec-25	Field
S251208PPCCR5XX01	CCR 5	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	1187	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR5XX01	CCR 5	12/8/2025	Total Radium Calcu	Total Radium	2.00U	pCi/L	U	2.00	2.00	1	29-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Barium	46.7	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	17-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Boron	34089	ug/L		7.68	100	5	26-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Calcium	379690	ug/L		62.4	200	5	26-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Chromium	0.774	ug/L	I	0.766	16.0	1	17-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.7 TOTAL	Molybdenum	3.83	ug/L	I	2.79	16.0	1	17-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.8	Lithium	0.33	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.754	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.8 TOTAL	Lead	0.402	ug/L	I	0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 200.8 TOTAL	Selenium	4.13	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 300.0	Chloride	307	mg/L		12.5	25.0	5	31-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 300.0	Fluoride	0.073 U	mg/L	U,D3	0.073	0.25	5	31-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 300.0	Sulfate	2220	mg/L		125	250	50	31-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 903.1	Radium-226	4.00	pCi/L		0.694	0.694	1	29-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	EPA 904.0	Radium-228	6.60	pCi/L		0.617	0.617	1	24-Dec-25	Pace
S251208PPCCR6XX01	CCR 6	12/8/2025	Field	DO (Field) Concentration	0.17	mg/L				1	08-Dec-25	Field
S251208PPCCR6XX01	CCR 6	12/8/2025	Field	Field Turb	5.91	NTU				1	08-Dec-25	Field
S251208PPCCR6XX01	CCR 6	12/8/2025	Field	Redox Potential (Field)	-221.0	mV				1	08-Dec-25	Field
S251208PPCCR6XX01	CCR 6	12/8/2025	Field	Specific Conductance (Field)	4442	umhos/cm				1	08-Dec-25	Field
S251208PPCCR6XX01	CCR 6	12/8/2025	Field	Temp (Field)	22.06	Deg. C				1	08-Dec-25	Field
S251208PPCCR6XX01	CCR 6	12/8/2025	Field	pH (Field)	4.94	S.U.				1	08-Dec-25	Field
S251208PPCCR6XX01	CCR 6	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	4120	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR6XX01	CCR 6	12/8/2025	Total Radium Calcu	Total Radium	10.6	pCi/L		1.31	1.31	1	29-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Barium	45.7	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	17-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Boron	33479	ug/L		7.68	100	5	26-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Calcium	297630	ug/L		62.4	200	5	26-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Chromium	4.14	ug/L	I	0.766	16.0	1	17-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.8	Lithium	0.55	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.809	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.8 TOTAL	Lead	0.175	ug/L	I	0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 200.8 TOTAL	Selenium	3.53	ug/L		0.622	2.50	1.25	16-Dec-25	AC

December 2025 Semi-Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 300.0	Chloride	187	mg/L		12.5	25.0	5	31-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 300.0	Fluoride	0.073 U	mg/L	U,D3	0.073	0.25	5	31-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 300.0	Sulfate	1420	mg/L		50.0	100	20	31-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 903.1	Radium-226	4.17	pCi/L		0.461	0.461	1	29-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	EPA 904.0	Radium-228	10.7	pCi/L		0.559	0.559	1	24-Dec-25	Pace
S251208PPCCR7XX01	CCR 7	12/8/2025	Field	DO (Field) Concentration	0.22	mg/L				1	08-Dec-25	Field
S251208PPCCR7XX01	CCR 7	12/8/2025	Field	Field Turb	3.07	NTU				1	08-Dec-25	Field
S251208PPCCR7XX01	CCR 7	12/8/2025	Field	Redox Potential (Field)	-213.9	mV				1	08-Dec-25	Field
S251208PPCCR7XX01	CCR 7	12/8/2025	Field	Specific Conductance (Field)	2701	umhos/cm				1	08-Dec-25	Field
S251208PPCCR7XX01	CCR 7	12/8/2025	Field	Temp (Field)	22.00	Deg. C				1	08-Dec-25	Field
S251208PPCCR7XX01	CCR 7	12/8/2025	Field	pH (Field)	4.59	S.U.				1	08-Dec-25	Field
S251208PPCCR7XX01	CCR 7	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	2640	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR7XX01	CCR 7	12/8/2025	Total Radium Calcu	Total Radium	14.9	pCi/L		1.02	1.02	1	29-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Barium	32.5	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Beryllium	0.356	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Boron	677.30	ug/L		1.54	20.0	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Calcium	10368	ug/L		12.5	40.0	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.8	Lithium	1.4	ug/L		0.22	1.0	1	17-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.8 TOTAL	Arsenic	0.343	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 300.0	Chloride	8.3	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 300.0	Fluoride	0.049	mg/L	I	0.015	0.050	1	31-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 300.0	Sulfate	106	mg/L		5.0	10.0	2	31-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 903.1	Radium-226	0.639	pCi/L		0.598	0.598	1	29-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	EPA 904.0	Radium-228	0.945	pCi/L		0.689	0.689	1	24-Dec-25	Pace
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Field	DO (Field) Concentration	0.57	mg/L				1	08-Dec-25	Field
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Field	Field Turb	1.71	NTU				1	08-Dec-25	Field
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Field	Redox Potential (Field)	-79.1	mV				1	08-Dec-25	Field
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Field	Specific Conductance (Field)	242	umhos/cm				1	08-Dec-25	Field
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Field	Temp (Field)	22.34	Deg. C				1	08-Dec-25	Field
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Field	pH (Field)	4.47	S.U.				1	08-Dec-25	Field
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	SM2540 C-2011	Residue, Filterable (TDS)	208	mg/L		3	5	1	11-Dec-25	NW
S251208PPCCR1XX02	CCR 1 DUP	12/8/2025	Total Radium Calcu	Total Radium	1.58	pCi/L		1.29	1.29	1	29-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Barium	0.0805 U	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Boron	4.16	ug/L	I	1.54	20.0	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Calcium	12.5 U	ug/L		12.5	40.0	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.8	Lithium	0.22 U	ug/L	U	0.22	1.0	1	17-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.8 TOTAL	Arsenic	0.0384 U	ug/L		0.0384	2.50	1.25	16-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 300.0	Chloride	2.5 U	mg/L	U	2.5	5.0	1	31-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 300.0	Fluoride	0.015 U	mg/L	U	0.015	0.050	1	31-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 300.0	Sulfate	2.5 U	mg/L	U	2.5	5.0	1	31-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 903.1	Radium-226	0.206	pCi/L		0.140	0.140	1	29-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	EPA 904.0	Radium-228	0.665 U	pCi/L	U	0.665	0.665	1	24-Dec-25	Pace
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	SM2540 C-2011	Residue, Filterable (TDS)	3 U	mg/L		3	5	1	12-Dec-25	AJ
S251209PPCCRF8FB01	CCR Field Blank	12/9/2025	Total Radium Calcu	Total Radium	0.805 U	pCi/L	U	0.805	0.805	1	29-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Barium	29.3	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Beryllium	0.240	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Boron	4901.9	ug/L		1.54	20.0	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Calcium	138550	ug/L		12.5	40.0	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Chromium	0.869	ug/L	I	0.766	16.0	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.8	Lithium	0.25	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.8 TOTAL	Arsenic	0.829	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251209PPAW6XX01	AW-6	12/9/2025	EPA 300.0	Chloride	26.5	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	EPA 300.0	Fluoride	0.015 U	mg/L	U	0.015	0.050	1	31-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	EPA 300.0	Sulfate	451	mg/L		25.0	50.0	10	31-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	EPA 903.1	Radium-226	1.21	pCi/L		0.658	0.658	1	29-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	EPA 904.0	Radium-228	0.895	pCi/L		0.847	0.847	1	24-Dec-25	Pace
S251209PPAW6XX01	AW-6	12/9/2025	Field	DO (Field) Concentration	0.23	mg/L				1	09-Dec-25	Field
S251209PPAW6XX01	AW-6	12/9/2025	Field	Field Turb	5.32	NTU				1	09-Dec-25	Field
S251209PPAW6XX01	AW-6	12/9/2025	Field	Redox Potential (Field)	-116.7	mV				1	09-Dec-25	Field
S251209PPAW6XX01	AW-6	12/9/2025	Field	Specific Conductance (Field)	886	umhos/cm				1	09-Dec-25	Field
S251209PPAW6XX01	AW-6	12/9/2025	Field	Temp (Field)	23.27	Deg. C				1	09-Dec-25	Field
S251209PPAW6XX01	AW-6	12/9/2025	Field	pH (Field)	5.44	S.U.				1	09-Dec-25	Field
S251209PPAW6XX01	AW-6	12/9/2025	SM2540 C-2011	Residue, Filterable (TDS)	740	mg/L		3	5	1	11-Dec-25	NW

December 2025 Semi-Annual Assessment Monitoring Event

LAB_SAMPLE_ID	CUST_SAMPLE_ID	COLLECT_DATE	METHOD	CMP_DESC	RESULT	UNITS	QUALIFIERS	MDL	PQL	DIL_FACT	ANAL_DATE_TIME	ANALYST
S251209PPAW6XX01	AW-6	12/9/2025	Total Radium Calcu	Total Radium	2.10	pCi/L		1.51	1.51	1	29-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Barium	21.6	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Beryllium	0.129 U	ug/L		0.129	2.00	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Boron	2661.6	ug/L		1.54	20.0	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Calcium	119980	ug/L		12.5	40.0	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.7 TOTAL	Molybdenum	7.56	ug/L	I	2.79	16.0	1	17-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.8	Lithium	0.23	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.8 TOTAL	Antimony	0.359	ug/L	I	0.330	2.50	1.25	16-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.8 TOTAL	Arsenic	3.61	ug/L		0.0384	2.50	1.25	16-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 200.8 TOTAL	Selenium	4.98 U	ug/L		4.98	20.0	10	22-Dec-25	ZC
S251209PPAW7XX01	AW-7	12/9/2025	EPA 300.0	Chloride	21.0	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	EPA 300.0	Fluoride	0.089	mg/L		0.015	0.050	1	31-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	EPA 300.0	Sulfate	189	mg/L		12.5	25.0	5	31-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	EPA 903.1	Radium-226	0.763U	pCi/L	U	0.763	0.763	1	29-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	EPA 904.0	Radium-228	0.784	pCi/L		0.782	0.782	1	24-Dec-25	Pace
S251209PPAW7XX01	AW-7	12/9/2025	Field	DO (Field) Concentration	0.32	mg/L				1	09-Dec-25	Field
S251209PPAW7XX01	AW-7	12/9/2025	Field	Field Turb	4.60	NTU				1	09-Dec-25	Field
S251209PPAW7XX01	AW-7	12/9/2025	Field	Redox Potential (Field)	-289.3	mV				1	09-Dec-25	Field
S251209PPAW7XX01	AW-7	12/9/2025	Field	Specific Conductance (Field)	687	umhos/cm				1	09-Dec-25	Field
S251209PPAW7XX01	AW-7	12/9/2025	Field	Temp (Field)	22.95	Deg. C				1	09-Dec-25	Field
S251209PPAW7XX01	AW-7	12/9/2025	Field	pH (Field)	8.34	S.U.				1	09-Dec-25	Field
S251209PPAW7XX01	AW-7	12/9/2025	SM2540 C-2011	Residue, Filterable (TDS)	557	mg/L		3	5	1	11-Dec-25	NW
S251209PPAW7XX01	AW-7	12/9/2025	Total Radium Calcu	Total Radium	1.55U	pCi/L	U	1.55	1.55	1	29-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Barium	41.2	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Beryllium	0.893	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Boron	621.99	ug/L		1.54	20.0	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Calcium	132540	ug/L		12.5	40.0	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Chromium	1.01	ug/L	I	0.766	16.0	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.8	Lithium	0.26	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.8 TOTAL	Arsenic	0.299	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251209PPAW9XX01	AW-9	12/9/2025	EPA 300.0	Chloride	32.5	mg/L		5.0	10.0	2	31-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	EPA 300.0	Fluoride	0.10	mg/L		0.029	0.10	2	31-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	EPA 300.0	Sulfate	417	mg/L		25.0	50.0	10	31-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	EPA 903.1	Radium-226	1.24	pCi/L		0.327	0.327	1	29-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	EPA 904.0	Radium-228	1.58	pCi/L		0.760	0.760	1	24-Dec-25	Pace
S251209PPAW9XX01	AW-9	12/9/2025	Field	DO (Field) Concentration	0.35	mg/L				1	09-Dec-25	Field
S251209PPAW9XX01	AW-9	12/9/2025	Field	Field Turb	0.86	NTU				1	09-Dec-25	Field
S251209PPAW9XX01	AW-9	12/9/2025	Field	Redox Potential (Field)	-30.2	mV				1	09-Dec-25	Field
S251209PPAW9XX01	AW-9	12/9/2025	Field	Specific Conductance (Field)	825	umhos/cm				1	09-Dec-25	Field
S251209PPAW9XX01	AW-9	12/9/2025	Field	Temp (Field)	20.70	Deg. C				1	09-Dec-25	Field
S251209PPAW9XX01	AW-9	12/9/2025	Field	pH (Field)	5.31	S.U.				1	09-Dec-25	Field
S251209PPAW9XX01	AW-9	12/9/2025	SM2540 C-2011	Residue, Filterable (TDS)	680	mg/L		3	5	1	11-Dec-25	NW
S251209PPAW9XX01	AW-9	12/9/2025	Total Radium Calcu	Total Radium	2.83	pCi/L		1.09	1.09	1	29-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Barium	22.9	ug/L		0.0805	20.0	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Beryllium	0.690	ug/L	I	0.129	2.00	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Boron	4126.6	ug/L		1.54	20.0	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Calcium	87795	ug/L		12.5	40.0	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Chromium	0.766 U	ug/L		0.766	16.0	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Cobalt	1.49 U	ug/L		1.49	20.0	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.7 TOTAL	Molybdenum	2.79 U	ug/L		2.79	16.0	1	17-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.8	Lithium	0.53	ug/L	I	0.22	1.0	1	17-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.8 TOTAL	Antimony	0.330 U	ug/L		0.330	2.50	1.25	16-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.8 TOTAL	Arsenic	2.42	ug/L	I	0.0384	2.50	1.25	16-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.8 TOTAL	Lead	0.132 U	ug/L		0.132	0.625	1.25	16-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 200.8 TOTAL	Selenium	0.622 U	ug/L		0.622	2.50	1.25	16-Dec-25	AC
S251209PPAW10XX01	AW-10	12/9/2025	EPA 300.0	Chloride	19.7	mg/L		2.5	5.0	1	31-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	EPA 300.0	Fluoride	0.035	mg/L	I	0.015	0.050	1	31-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	EPA 300.0	Sulfate	309	mg/L		12.5	25.0	5	31-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	EPA 903.1	Radium-226	2.34	pCi/L		0.135	0.135	1	29-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	EPA 904.0	Radium-228	1.33	pCi/L		0.796	0.796	1	24-Dec-25	Pace
S251209PPAW10XX01	AW-10	12/9/2025	Field	DO (Field) Concentration	0.28	mg/L				1	09-Dec-25	Field
S251209PPAW10XX01	AW-10	12/9/2025	Field	Field Turb	8.32	NTU				1	09-Dec-25	Field
S251209PPAW10XX01	AW-10	12/9/2025	Field	Redox Potential (Field)	-71.9	mV				1	09-Dec-25	Field
S251209PPAW10XX01	AW-10	12/9/2025	Field	Specific Conductance (Field)	594	umhos/cm				1	09-Dec-25	Field
S251209PPAW10XX01	AW-10	12/9/2025	Field	Temp (Field)	20.51	Deg. C				1	09-Dec-25	Field
S251209PPAW10XX01	AW-10	12/9/2025	Field	pH (Field)	5.56	S.U.				1	09-Dec-25	Field
S251209PPAW10XX01	AW-10	12/9/2025	SM2540 C-2011	Residue, Filterable (TDS)	516	mg/L		3	5	1	11-Dec-25	NW
S251209PPAW10XX01	AW-10	12/9/2025	Total Radium Calcu	Total Radium	3.67	pCi/L		0.931	0.931	1	29-Dec-25	Pace