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November 10, 2025

Christopher Biro
Ohio Environmental Protection Agency
Northeast District Office
2110 East Aurora Road
Twinsburg, Ohio 44087

Re: Monthly Progress Report - October 2025
Material Sciences Corporation
460 W Main Street
Canfield, Ohio 44406
OHD000810283
August Mack Project Number: JZ0412.372

Dear Mr. Biro,

On behalf of Material Sciences Corporation, August Mack Environmental, Inc. (August Mack) is submitting the attached Monthly Progress Report. This submittal was prepared in accordance with the Director's Final Findings and Orders, which were effective on December 31, 2024. This submittal includes information regarding Site activities conducted in October 2025.

Should you have any questions or need any additional information, please do not hesitate to contact us,

Sincerely,

A handwritten signature in black ink, appearing to read "BC Lewis".

Brandon C. Lewis, CP, CHMM
Regional Director, Ohio Offices

A handwritten signature in black ink, appearing to read "Bryant Hoffer".

Bryant Hoffer, CHMM, LPG
Senior Manager, Geologist



October 2025
MONTHLY PROGRESS REPORT
Material Sciences Corporation
460 W Main Street
Canfield, Ohio 44406

Submitted To: Christopher Biro, Environmental Specialist - Ohio EPA
Prepared By: August Mack Environmental, Inc.
On Behalf of: Material Sciences Corporation
Reporting Period: October 1, 2025 through October 31, 2025.

1. Describe the status of the Work and actions taken toward achieving compliance with the Orders during the reporting period.
 - a. Counsel communications with the residents' attorney regarding access for RFI sampling.
 - b. Approximately 100,840 gallons of impacted water were treated and discharged to the Publicly Owned Treatment Works (POTW).
 - c. Conducted on-site walks to verify new surface expressions of dark brown liquid were not present.
 - d. Pumping down secondary containments occurred as needed throughout the reporting period.
 - e. Per the Preliminary Ditch Interim Measure (IM) Operation and Maintenance (O&M) Plan, weekly routine inspections of the Adjacent Ditch were completed. The inspection forms are included as **Attachment A**.
 - f. Continued work with Integral Consulting Inc. (Integral) to develop the Level III Ecological Risk Assessment (ERA).
 - g. Per the Ditch IM Monitoring Plan, sampling was completed in Sawmill Creek during precipitation events greater than 0.10 inches. The sampling forms are included as **Attachment B**. A table of cumulative results from Ditch IM Monitoring is included as **Table 1**.
 - h. A sample was collected from the Building Two Berm during rain events. The cumulative field screening results are included in **Table 2**.
 - i. Submitted the Ditch IM Implementation Report and the Final O&M Plan for the Ditch IM on October 10, 2025.
 - j. Submitted the Final RCRA Facility Investigation (RFI) Work Plan on October 18, 2025.
 - k. RFI Implementation commenced on October 20, 2025.
 - l. The Revised Corrective Action Framework (CAF) was submitted on October 28, 2025.

- m. Signs along Sawmill Creek were inspected this quarter per the Sign IM Plan; no maintenance or corrective measures were necessary.
- 2. Describe difficulties encountered during the reporting period and actions taken to rectify any difficulties.
 - a. No difficulties encountered during this reporting period.
- 3. Describe activities planned for next month.
 - a. Continued on-site treatment and laboratory confirmation sampling of wastewater to be discharged to the POTW.
 - b. Continued pick up and disposal of waste from water treatment and Site investigation activities.
 - c. Continued O&M of the Ditch IM, including regular inspections in accordance with the Orders, and Ohio EPA's July 29, 2025, comments on the Preliminary O&M Plan.
 - d. On-going water recovery efforts to collect contaminated subsurface water located underneath the finished ditch liner.
 - e. On-going daily Site walks to confirm no additional areas of concern.
 - f. Secondary containment fluid management will continue, as needed.
 - g. Continue to develop the Level III ERA with Integral.
 - h. Installation of the automated water collection system and winterization of equipment.
 - i. Complete the first and second phase of the RFI, as described in the Work Plan.
- 4. Identify changes in key Personnel.
 - a. No changes in personnel during this reporting period.
- 5. List target and actual completion dates for each element of activity, including project completion.
 - a. Initial Site Investigation (ISI)
 - i. ISI conducted beginning in October 2024.
 - ii. ISI Report submitted to Ohio EPA on December 12, 2024.
 - b. Ditch Interim Measure
 - i. Plan Submitted to Ohio EPA on October 7, 2024 with revisions per Ohio EPA requests submitted and subsequently approved on November 15, 2024.
 - ii. Interim Measure implementation (including subsurface conveyance infrastructure) occurred from November 2024 through July 2025.

- iii. On June 7, 2025, August Mack submitted a request to restore flow from the ditch to Sawmill Creek. Approval from the Ohio EPA was received on June 9, 2025, contingent upon implementation of the Ditch IM Monitoring Plan.
- iv. Submitted Preliminary Ditch IM O&M Plan on June 19, 2025.
- v. Received approval from the Ohio EPA on June 23, 2025, to complete the ditch liner, remove the dam at the LOC and the upstream dam, and resume natural flow to sawmill creek.
- vi. Ditch IM construction activities were completed in August 2025.
- vii. The Ditch IM Implementation Report will be submitted in October 2025.
- viii. The Ditch IM Implementation Report and the Final O&M Plan for the Ditch IM was submitted October 10, 2025

- c. Vapor Intrusion
 - i. Indoor Air Sampling in facility building in December 2024.
 - ii. TCE Interim Measure Implementation in February 2025.
 - iii. The TCE Interim Measures Implementation Report submitted on March 31, 2025.
- d. Water Treatment
 - i. Water treatment pilot testing was completed in December 2024.
 - ii. A Permit to Install (PTI) was submitted and approved by the Ohio EPA on January 29, 2025.
- e. Wetland and Downstream Sawmill Creek Sampling
 - i. Wetland and Downstream Sawmill Creek Sampling Work Plan submitted on April 18, 2025.
 - ii. Ohio EPA approved the work plan on April 30, 2025.
 - iii. Wetland and Downstream Sawmill Creek sampling started the week of May 12, 2025.
 - iv. Wetland and Downstream Sawmill Creek Sampling Implementation Report was submitted on July 3, 2025.
- f. Corrective Action Framework (CAF)
 - i. Initial CAF Meeting held January 29, 2025.
 - ii. CAF agreement was submitted on September 11, 2025.
 - iii. CAF was submitted on October 28, 2025.
- g. RCRA Facility Investigation (RFI) Work Plan
 - i. RFI Work Plan was submitted on May 30, 2025.
 - ii. Ohio EPA feedback was provided on July 16, 2025.
 - iii. Revised RFI Work Plan was submitted on August 13, 2025.
 - iv. Additional Ohio EPA feedback was received on September 12, 2025.

- v. The Revised RFI Work Plan will be submitted in October 2025.
- vi. The Finalized RFI Work Plan was submitted on October 18, 2025.
- vii. Implementation of the RFI commenced on October 20, 2025.
- h. Integral Level III Ecological Risk Assessment (ERA)
 - i. Biological sampling event was conducted in downstream Sawmill Creek on July 16, 2025.
 - ii. Macroinvertebrate sample collection in downstream Sawmill Creek occurred on September 3, 2025.

6. Provide an explanation for any deviation from any applicable schedule.

- a. No deviations encountered during this reporting period.

7. Indicate how much contaminated soil was removed and contaminated ground water was pumped and indicate where such contaminated media were disposed.

- a. Approximately 100,840 gallons of wastewater were treated on-Site and discharged to the POTW.
- b. Approximately 10,000 gallons of hazardous sludge were disposed of off-Site by Arcwood Environmental in October 2025.
- c. One (1) roll off containing hazardous debris waste was disposed of off-Site by Arcwood Environmental in October 2025.

TABLE 1
SURFACE WATER ANALYTICAL RESULTS

			<i>Sample Location</i>	Field Free Cyanide Analysis (mg/L)	Laboratory Total Cyanide Analysis (mg/L)	Laboratory Free Cyanide Analysis (mg/L)
<i>Sample ID</i>	<i>Date</i>	<i>Time</i>				
T2-0	6/17/2025	17:45	Outfall to Sawmill Creek Tributary	0.20	NA	NA
	8/13/2025	17:00		0.08	0.015	<0.006
	9/4/2025	NR		0.16	0.043	0.0082
	9/23/2025	NR		0.22	0.03	<0.006
	10/7/2025	13:25		0.07	0.049	0.0064
	10/30/2025	9:06		0.06	NA	NA
T2-100	6/17/2025	17:50	Downstream of Culvert	0.12	NA	NA
	8/13/2025	17:05		0.12	0.068	<0.006
	9/4/2025	NR		0.09	0.12	<0.006
	9/23/2025	NR		<0.004	0.028	<0.006
	10/7/2025	13:30		0.04	0.043	<0.006
	10/30/2025	9:13		0.08	NA	NA
T2-250	6/17/2025	17:55	Downstream of Culvert	0.17	NA	NA
	8/13/2025	17:10		0.25	0.070	<0.006
	9/4/2025	NR		0.02	0.15 #	<0.006
	9/23/2025	NR		0.18	0.029	<0.006
	10/7/2025	13:35		0.06	0.042	<0.006
	10/30/2025	9:20		0.04	NA	NA
Cardinal Dr.	6/17/2025	12:00	Cardinal Drive	0.01	NA	NA
	8/13/2025	17:22		0.06	0.09	<0.006
	9/4/2025	NR		0.11	0.057	<0.006
	9/23/2025	NR		0.02	0.032	<0.006
	10/7/2025	13:45		0.07	0.058	<0.006
	10/30/2025	9:37		0.04	NA	NA
Verdant Dr.	6/17/2025	12:00	Verdant Drive	0.02	NA	NA
	8/13/2025	17:30		0.06	0.10	<0.006
	9/4/2025	NR		0.18	0.077	<0.006
	9/23/2025	NR		0.16	0.031	<0.006
	10/7/2025	13:55		0.02	0.053	<0.006
	10/30/2025	9:46		0.04	NA	NA
<i>Under Liner Locations</i>						
Final Dam Sump	6/17/2025	16:45	Sump Under Final Dam	285	NA	NA
	8/13/2025	18:15		0.22	0.10	<0.006
T-400-AP	9/4/2025	NR	Adj Ditch Access Point Under Liner	312	520	300
	9/10/2025	NR		257	NA	NA
	9/23/2025	NR		12.0	41.0	14.0
	10/7/2025	14:15		0.4	6.1	0.3
	10/30/2025	10:00		24.0	NA	NA

Abbreviations & Notes

Results and Screening Levels are reported in mg/L.

TABLE 2
SURFACE WATER ANALYTICAL RESULTS

		<i>Building Two Berm DR900 Analytical Results</i>
<i>Date</i>	<i>Field Free Cyanide Analysis (mg/L)</i>	
10/7/2025	1.20	
10/20/2025	0.40	
10/30/2025	0.36	

Abbreviations & Notes

Results and Screening Levels are reported in mg/L.

Attachment A

Ditch IM Weekly Inspection Forms – October 2025

Ditch IM Operation & Maintenance Plan
Weekly Inspection Log

Inspector: E. Webber Date: 10/9/2025 Time: 13:00 _____

Weather: 54° F

Checklist:

Entire length of the Ditch IM transversed: Yes X No _____

1. Any displacement of liner stone observed? Yes _____ No X

Describe location of stone displacement: _____

If displacement of liner stone is observed greater than a 1-foot area, document with pictures, and follow instructions in the O&M Plan to replace a minimum of 4 inches of OH DOT #1 stone or a sufficient thickness of rip-rap, as applicable, and document here when replaced. Document the stone replacement with pictures.

Stone was replaced on liner: _____
Date _____

Note any further measures recommended to limit future stone displacement:

2. Any rips or punctures observed in the liner? Yes _____ No X

If Yes, describe type and location: _____

If a liner rip or puncture is observed, document with pictures and follow instructions in the O&M Plan to repair the liner and document when the repair is completed. Upon liner repair, ensure repaired liner is covered with geotextile and covered with protective stone. Document the liner repair date and take pictures.

The liner was repaired: _____

Date _____

How was the liner repaired? _____

3. Any impacted liquid observed within ditch? Yes _____ No X

If impacted liquid is observed, document with pictures and follow instructions in O&M Plan to recover the impacted liquid and investigate the source of the impacted liquid. If the source of the impacted liquid is a rip or a puncture, document the rip or puncture in Item 2 above and follow the instructions in the O&M Plan for repair. If impacted liquid is from a source outside of ditch liner, contact the August Mack Project Manager to determine proper response action.

Impacted liquid was recovered: _____

Date _____

Impacted liquid volume recovered: _____

Gallons _____

How was the impacted liquid recovered and where was the impacted liquid contained?

4. Any bank erosion seen along the ditch as evidenced by rills, gullies, exposed roots, or sediment deposits at base of slope? Yes _____ No X

Where is the erosion observed? _____

If erosion of the banks of the ditch is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

5. Any debris/obstructions observed within ditch? Yes No

Describe debris/obstructions and location: _____

If trees or any debris is observed, document, remove, and move the debris into the nearby woods unless the debris has come into contact with impacted liquid. If the debris has come into contact with impacted liquid, containerize the debris for proper off-Site disposal.

What was disposition of the debris? _____

6. Obstruction of the two 18-inch diameter downstream

drainage pipes observed? Yes No

If so, document obstructions here:

If erosion of the ditch banks and/or dam is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

Any displacement of the two 18-inch diameter
drainage pipes observed? Yes No

If the two 18-inch diameter drainage tiles are displaced, take pictures and document here: _____

Contact the August Mack Project Manager to arrange for the drainage pipe(s) to be moved back in place and covered in stone, as necessary.

Ditch IM Operation & Maintenance Plan
Weekly Inspection Log

Inspector: M. Hamilton Date: 10/15/2025 Time: 13:45

Weather: 62° F; cloudy

Checklist:

Entire length of the Ditch IM transversed: Yes X No _____

1. Any displacement of liner stone observed? Yes _____ No X

Describe location of stone displacement: _____

If displacement of liner stone is observed greater than a 1-foot area, document with pictures, and follow instructions in the O&M Plan to replace a minimum of 4 inches of OH DOT #1 stone or a sufficient thickness of rip-rap, as applicable, and document here when replaced. Document the stone replacement with pictures.

Stone was replaced on liner: _____
Date _____

Note any further measures recommended to limit future stone displacement:

2. Any rips or punctures observed in the liner? Yes _____ No X

If Yes, describe type and location: _____

If a liner rip or puncture is observed, document with pictures and follow instructions in the O&M Plan to repair the liner and document when the repair is completed. Upon liner repair, ensure repaired liner is covered with geotextile and covered with protective stone. Document the liner repair date and take pictures.

The liner was repaired: _____

Date _____

How was the liner repaired? _____

3. Any impacted liquid observed within ditch? Yes _____ No X

If impacted liquid is observed, document with pictures and follow instructions in O&M Plan to recover the impacted liquid and investigate the source of the impacted liquid. If the source of the impacted liquid is a rip or a puncture, document the rip or puncture in Item 2 above and follow the instructions in the O&M Plan for repair. If impacted liquid is from a source outside of ditch liner, contact the August Mack Project Manager to determine proper response action.

Impacted liquid was recovered: _____

Date _____

Impacted liquid volume recovered: _____

Gallons _____

How was the impacted liquid recovered and where was the impacted liquid contained?

4. Any bank erosion seen along the ditch as evidenced by rills, gullies, exposed roots, or sediment deposits at base of slope? Yes _____ No X

Where is the erosion observed? _____

If erosion of the banks of the ditch is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

5. Any debris/obstructions observed within ditch? Yes No

Describe debris/obstructions and location: _____

If trees or any debris is observed, document, remove, and move the debris into the nearby woods unless the debris has come into contact with impacted liquid. If the debris has come into contact with impacted liquid, containerize the debris for proper off-Site disposal.

What was disposition of the debris? N/A _____

6. Obstruction of the two 18-inch diameter downstream

drainage pipes observed? Yes No

If so, document obstructions here:

If erosion of the ditch banks and/or dam is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

Any displacement of the two 18-inch diameter drainage pipes observed? Yes No

If the two 18-inch diameter drainage tiles are displaced, take pictures and document here: _____

Contact the August Mack Project Manager to arrange for the drainage pipe(s) to be moved back in place and covered in stone, as necessary.

Ditch IM Operation & Maintenance Plan
Weekly Inspection Log

Inspector: M. Hamilton Date: 10/22/2025 Time: 10:30

Weather: 46° F; raining

Checklist:

Entire length of the Ditch IM transversed: Yes X No _____

1. Any displacement of liner stone observed? Yes _____ No X

Describe location of stone displacement: _____

If displacement of liner stone is observed greater than a 1-foot area, document with pictures, and follow instructions in the O&M Plan to replace a minimum of 4 inches of OH DOT #1 stone or a sufficient thickness of rip-rap, as applicable, and document here when replaced. Document the stone replacement with pictures.

Stone was replaced on liner: _____
Date _____

Note any further measures recommended to limit future stone displacement:

2. Any rips or punctures observed in the liner? Yes _____ No X

If Yes, describe type and location: _____

If a liner rip or puncture is observed, document with pictures and follow instructions in the O&M Plan to repair the liner and document when the repair is completed. Upon liner repair, ensure repaired liner is covered with geotextile and covered with protective stone. Document the liner repair date and take pictures.

The liner was repaired: _____

Date _____

How was the liner repaired? _____

3. Any impacted liquid observed within ditch? Yes _____ No X

If impacted liquid is observed, document with pictures and follow instructions in O&M Plan to recover the impacted liquid and investigate the source of the impacted liquid. If the source of the impacted liquid is a rip or a puncture, document the rip or puncture in Item 2 above and follow the instructions in the O&M Plan for repair. If impacted liquid is from a source outside of ditch liner, contact the August Mack Project Manager to determine proper response action.

Impacted liquid was recovered: _____

Date _____

Impacted liquid volume recovered: _____

Gallons _____

How was the impacted liquid recovered and where was the impacted liquid contained?

4. Any bank erosion seen along the ditch as evidenced by rills, gullies, exposed roots, or sediment deposits at base of slope? Yes _____ No X

Where is the erosion observed? _____

If erosion of the banks of the ditch is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

5. Any debris/obstructions observed within ditch? Yes No X

Describe debris/obstructions and location: _____

If trees or any debris is observed, document, remove, and move the debris into the nearby woods unless the debris has come into contact with impacted liquid. If the debris has come into contact with impacted liquid, containerize the debris for proper off-Site disposal.

What was disposition of the debris? _____

6. Obstruction of the two 18-inch diameter downstream

drainage pipes observed? Yes No X

If so, document obstructions here:

If erosion of the ditch banks and/or dam is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

Any displacement of the two 18-inch diameter
drainage pipes observed? Yes No X

If the two 18-inch diameter drainage tiles are displaced, take pictures and document here: _____

Contact the August Mack Project Manager to arrange for the drainage pipe(s) to be moved back in place and covered in stone, as necessary.

Ditch IM Operation & Maintenance Plan
Weekly Inspection Log

Inspector: H. Willis Date: 10/29/2025 Time: 9:45

Weather: Sunny, 49° F

Checklist:

Entire length of the Ditch IM transversed: Yes X No

1. Any displacement of liner stone observed? Yes No X

Describe location of stone displacement: _____

If displacement of liner stone is observed greater than a 1-foot area, document with pictures, and follow instructions in the O&M Plan to replace a minimum of 4 inches of OH DOT #1 stone or a sufficient thickness of rip-rap, as applicable, and document here when replaced. Document the stone replacement with pictures.

Stone was replaced on liner: _____
Date _____

Note any further measures recommended to limit future stone displacement:

2. Any rips or punctures observed in the liner? Yes No X

If Yes, describe type and location: _____

If a liner rip or puncture is observed, document with pictures and follow instructions in the O&M Plan to repair the liner and document when the repair is completed. Upon liner repair, ensure repaired liner is covered with geotextile and covered with protective stone. Document the liner repair date and take pictures.

The liner was repaired: _____

Date _____

How was the liner repaired? _____

3. Any impacted liquid observed within ditch? Yes _____ No X

If impacted liquid is observed, document with pictures and follow instructions in O&M Plan to recover the impacted liquid and investigate the source of the impacted liquid. If the source of the impacted liquid is a rip or a puncture, document the rip or puncture in Item 2 above and follow the instructions in the O&M Plan for repair. If impacted liquid is from a source outside of ditch liner, contact the August Mack Project Manager to determine proper response action.

Impacted liquid was recovered: _____

Date _____

Impacted liquid volume recovered: _____

Gallons _____

How was the impacted liquid recovered and where was the impacted liquid contained?

4. Any bank erosion seen along the ditch as evidenced by rills, gullies, exposed roots, or sediment deposits at base of slope? Yes _____ No X

Where is the erosion observed? _____

If erosion of the banks of the ditch is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

5. Any debris/obstructions observed within ditch? Yes No X

Describe debris/obstructions and location: _____

If trees or any debris is observed, document, remove, and move the debris into the nearby woods unless the debris has come into contact with impacted liquid. If the debris has come into contact with impacted liquid, containerize the debris for proper off-Site disposal.

What was disposition of the debris? _____

6. Obstruction of the two 18-inch diameter downstream

drainage pipes observed? Yes No X

If so, document obstructions here:

If erosion of the ditch banks and/or dam is observed, document with pictures and contact the August Mack Project Manager for potential solutions to mitigate current and future erosion.

Any displacement of the two 18-inch diameter
drainage pipes observed? Yes No X

If the two 18-inch diameter drainage tiles are displaced, take pictures and document here: _____

Contact the August Mack Project Manager to arrange for the drainage pipe(s) to be moved back in place and covered in stone, as necessary.

Attachment B

Ditch IM Monitoring Form – October 2025



Weekly Ditch IM Monitoring

Project Name:

MSC Site Response

Site Address:

460 West Main Street
Canfield, Ohio

Project Number:

JZ0412.372

Employee Completing Sampling:

Sampling Date:

E. Webber

Tuesday, October 7, 2025

Sampling Event Information

Pre-Rain Weather Conditions:	6am	Temperature: 68 degrees F	Wind Speed: 6mph N	
Post-Rain Weather Conditions:	3pm	Temperature: 68 degrees F	Wind Speed: 10-22mph NE	
Storm Start Time	7am, light rain; 10:30am heavy rain			
Rainfall Amount (inches):	0.6			
Rain event occurring greater than 0.10 in.?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
Is water being pumped/flowing from the top of the liner to Sawmill Creek?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
Samples submitted for analysis (if yes then list samples below)?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
			10/8/2025	

Sample Information

Location	Sample ID	Sample Time	Field pH	Free Cyanide (DR900 - mg/L)
T2-0 (near the Mill Creek Park Bikeway)	T2-0-20251007	13:25	7.69	0.07
T2-100 (approximately 100 ft downstream of T2-0)	T2-100-20251007	13:30	7.88	0.04
T2-250 (approximately 250 ft downstream of T2-0)	T2-250-20251007	13:35	7.94	0.06
At the location Sawmill Creek crosses Cardinal Drive	Cardinal-20251007	13:45	7.96	0.07
At the location Sawmill Creek crosses Verdant Lane	Verdant-20251007	13:55	7.97	0.02
Access Point T-400	AP-T-400-20251007	14:15	7.69	0.36

Notes/Comments

Cyanide field screening performed at AP-T-400 after rain event.



Weekly Ditch IM Monitoring

Project Name:

MSC Site Response

Site Address:

460 West Main Street
Canfield, Ohio

Project Number:

JZ0412.372

Employee Completing Sampling:

Sampling Date:

M. Hamilton, H. Willis

Thursday, October 30, 2025

Sampling Event Information

Pre-Rain Weather Conditions:	6am	Temperature: 52 degrees F	Wind Speed: 18mph	
Post-Rain Weather Conditions:	3pm	Temperature: 43 degrees F	Wind Speed: 9mph	
Storm Start Time	10/29/2025 18:00			
Rainfall Amount (inches):	1.3			
Rain event occurring greater than 0.10 in.?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
Is water being pumped/flowing from the top of the liner to Sawmill Creek?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
Samples submitted for analysis (if yes then list samples below)?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No

Sample Information

Location	Sample ID	Sample Time	Field pH	Free Cyanide (DR900 - mg/L)
T2-0 (near the Mill Creek Park Bikeway)	T2-0-20251030	9:06	7.55	0.06
T2-100 (approximately 100 ft downstream of T2-0)	T2-100-20251030	9:13	7.77	0.08
T2-250 (approximately 250 ft downstream of T2-0)	T2-250-20251030	9:20	7.94	0.06
At the location Sawmill Creek crosses Cardinal Drive	Cardinal-20251030	9:37	7.75	0.04
At the location Sawmill Creek crosses Verdant Lane	Verdant-20251030	9:46	7.83	0.04
Access Point T-400	AP-T-400-20251030	10:00	10.17	24

Notes/Comments