

May 22, 2023

Ms. Cindy Koepke
Hydrogeologist
Wisconsin Department of Natural Resources
3911 Fish Hatchery Road
Fitchburg, WI 53711

Subject: Refuse Hideaway Landfill
April 2023 Operation Monitoring and Maintenance Activities

Dear Cindy:

TRC completed the following operation, monitoring, and maintenance activities at the Refuse Hideaway Landfill (the Site) in Middleton, WI in April 2023.

- April 12, 2023 – Bi-weekly Site Inspection
- April 17, 2023 – Gas Probe Monitoring
- April 24, 2023 – Monthly Site Inspection

Electrical Upgrades

TRC is working with an electrical subcontractor to restore electrical service to the Site to allow for system operation.

Gas Extraction System

The gas extraction system (GES) was restarted in October 2022 and was operated until December 15, 2022 when an overvoltage fault was observed and the system was shut down until the electrical service to the Site is repaired.

Perimeter gas probe monitoring was conducted at the site on April 17, 2023.

Field data from system and gas probe monitoring is included in Attachment 1.

Leachate Extraction System

The leachate extraction system remained off during the month of April due to the issues with the electrical service to the Site.

The leachate tank level was gauged on April 12, and April 24, 2023, and contained 54 inches and 65.5 inches of leachate, respectively.

Cap Inspection

TRC conducted a monthly inspection of the landfill cap and stormwater conveyance features on April 24, 2022. The landfill cap and stormwater conveyance features are operational. TRC will continue to observe the condition of the features as the growing season starts this spring. An


Ms. Cindy Koepke
Wisconsin Department of Natural Resources
May 22, 2023
Page 2

inspection form with further details is provided in Attachment 1 and a photographic log is provided in Attachment 2.

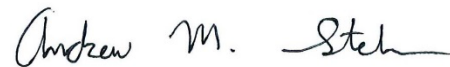
If you have any questions, please contact Andrew Stehn at astehn@trccompanies.com or 608-807-8112.

Sincerely,

TRC



Thomas Perkins
Project Engineer



Andrew Stehn, PE
Project Manager

Attachments: 1. April 2023 Monitoring Results
2. Photographic Log

Attachment 1
April 2023 Monitoring Results

Bi-weekly - System Inspection Log
Landfill Gas Extraction and Leachate Pump System
WDNR - Refuse Hideaway Landfill
Middleton, Wisconsin

TRC Operator Name: J. Roelke	Arrival Time: 13:55	Departure Time: 14:25
Date: 4/12/2023		

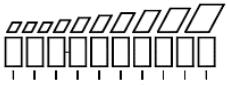
Site Conditions		Equipment	
Weather Conditions:	Sunny	Gas/Instrument Type:	GEMS 2000
Ground Condition:	Moist	Serial Number:	11668
Barometric Pressure:	29.80 in. Hg	Date Last Calibrated:	NM
Barometric Pressure Trend:	Falling	Method:	standard field calibration gas
Temperature:	80F	Pressure Instrument:	Dwyer Manometer

Landfill Gas Extraction System¹ Landfill Gas System Off Line

System	Location	Tag #	Equipment Description	Set Point	Typical Range	Field Reading
Blower Motor	Remote	GHS-BLR-301	Amperage	-	3 - 4 amps	NM
			Speed	-	1800 - 1900 rpm	NM
			Frequency	-	30 - 35 Hz	NM
	HMI		Amperage	-	3 - 4 amps	NM
			Speed	-	-	NM
HMI	Hours	-	-	NM		

Blower Operating (yes/no). Note excessive noise or issues observed.

Blower Inlet	HMI	PT-301	Blower Inlet Vacuum	7 in. w.c.	7 in. w.c.	NM
	HMI	TE-301	Blower Inlet Temperature	-	50 - 90 °F	NM
	Local	GHS-PI-301	Blower Inlet Vacuum	7 in. w.c.	7 in. w.c.	NM
	Local	GHS-TI-301	Blower Inlet Temperature	-	50 - 90 °F	NM
	Local	Sample Port	Gas Composition - % Methane	-	-	NM
			Gas Composition - % CO2	-	-	NM
			Gas Composition - % Oxygen	-	-	NM
Gas Composition - % Balance			-	-	NM	
Demister	Local	GHS-PDI-301	Demister Differential Pressure	-	1-2 in w.c	NM
	Local		Slight Glass: Liquid Present	-	-	NM
	HMI	LS-701	Level Indication	-	-	NM
Blower Outlet	HMI	PT-302	Blower Outlet Flow Pressure	-	-	NM
	HMI	TE-302	Blower Outlet Temperature	-	50 - 90 °F	NM
	HMI	PDT-301	Blower Outlet Flow Differential Pressure	-	1-2 in w.c	NM
	HMI	-	Blower Outlet Flow Rate	-	180 - 190 scfm	NM
	Local	GHS-PI-302	Blower Outlet Flow Pressure	-	-	NM
			Blower Outlet Temperature	-	50 - 90 °F	NM
	Local	Sample Port	Gas Composition - % Methane	-	-	NM
			Gas Composition - % CO2	-	-	NM
			Gas Composition - % Oxygen	-	-	NM
Gas Composition - % Balance			-	-	NM	
Branch Headers	Local	North	North Branch Vacuum	-	6 - 7 in w.c.	NM
	Local	North	Valve Position	6 turns open /6	6 turns open	NM
	Local	North Sample Port	Gas Composition - % Methane	-	-	NM
			Gas Composition - % CO2	-	-	NM
			Gas Composition - % Oxygen	-	-	NM
			Gas Composition - % Balance	-	-	NM
	Local	Central	Central Branch Vacuum	-	6 - 7 in w.c.	NM
	Local	Central	Valve Position	-	6 turns open	NM
	Local	Central Sample Port	Gas Composition - % Methane	-	-	NM
			Gas Composition - % CO2	-	-	NM
			Gas Composition - % Oxygen	-	-	NM
			Gas Composition - % Balance	-	-	NM
	Local	South	South Branch Vacuum	-	6 - 7 in w.c.	NM
	Local	South	Valve Position	-	6 turns open	NM
	Local	South Sample Port	Gas Composition - % Methane	-	-	NM
			Gas Composition - % CO2	-	-	NM
			Gas Composition - % Oxygen	-	-	NM
Gas Composition - % Balance			-	-	NM	

Air Compressor System ^{1,3,4} Air Compressor System Off Line							
Operational Settings	Pressure Set Points				Condensate Set Points		
	Tank Low (psi)	Tank High (psi)	Well Field (psi)	On (min.)	Off (min.)	Open (sec.)	Closed (min.)
Air Dryer System²		Electrical Status			HMI Heater/Air Conditioner		
System Operational:	YES	3-Phase Power Indicator:		_____ of 3	Operational	Ok	
Condensate Drain Operational:	YES	GFI 1 Status:		(Green / Red)	Temperature	91F	
Alarm Indicator:	OFF	GFI 2 Status:		(Green / Red)	Filter Cleaned	No	
Condenser Cleaned ⁴ :	NO	Leachate Tank/Loadout					
Dew Point Indicator:		Liquid Level (inches):		54	Visual Check:		
 <p>Indicate which bars are green(G) or red (R) and note (F) if flashing.</p>		Contact WDNR if level is above		71	· Evidence of Tank Overflow:		
		Leak Detection Test Completed:		No	· Inspect concrete pad and storm sewer for damage or backup		
		Overfill Float Functional ⁵ :		Yes			
Exhaust Stack							
Drain Stack Sump (vol. removed)				0	Stack Condition ⁴ :		

1. Check all air lines and gas extraction lines for leaks during each site visit. Drain inline air filters and replace as needed.
2. Air Dryer - Clean the condenser monthly using an air jet (max. 2 bar / 30 psig) inside out. Make sure not to damage the aluminum lamellae of the cooling package.
3. On a quarterly basis change the oil and check/clean the air filters and intercoolers for the air compressor.
4. Inspect mounting brackets and bolts for the air compressor and effluent stack for tightness.
5. Test overfill float operation on a monthly basis.

Comments/Notes:
 NM - Not Measured

Data Entered By: T. Perkins 5/19/2023
 Checked By: A. Stehn 5/19/2023

REFUSE HIDEAWAY LANDFILL GAS PROBE MONITORING FORM

TECHNICIAN(S): J. Roelke

DATE: 4/17/2023

START TIME: 8:07 AM

END TIME: 12:45 PM

GAS/INSTRUMENT TYPE: GEM 2000

SERIAL NO.: 11668

WEATHER CONDITIONS: Light snow

DATE LAST CALIBRATED: 4/17/2023

TEMPERATURE: 28 °F

METHOD: Standard Calibration Gases

BAROMETRIC PRESSURE & TREND: 29.63 in. Hg, rising

PRESS INSTRUMENT : Manometer

GROUND CONDITIONS: Snow covered

GAS PROBE NAME	Time	PRESSURE (in. WC)	METHANE (% LEL)	METHANE (%, by vol.)	CARBON DIOXIDE (%, by vol.)	OXYGEN (%, by vol.)	COMMENTS
GP-1D	8:38	0.00	0.0	0.0	2.6	16.4	(2)
GP-1S	8:40	0.00	0.0	0.0	0.1	20.6	(2)
GP-2D	8:44	0.00	0.0	0.0	2.4	16.3	(1)
GP-2S	8:46	0.00	0.0	0.0	1.6	19.0	(1)
GP-3	8:49	-0.04	>100	75.4	15.6	0.0	(1)
GP-4	8:55	-0.04	0.0	0.0	0.0	20.8	(1)
GP-5	8:59	0.00	0.0	0.0	0.1	20.7	(2)
GP-6	9:04	0.00	0.0	0.0	0.0	20.8	(1)
GP-7	9:12	0.00	0.0	0.0	0.2	20.4	(2)
GP-8	9:18	0.00	0.0	0.0	2.5	18.0	(2)
GP-9	9:25	0.00	0.0	0.0	2.0	17.9	(1)
GP-10	9:28	0.00	0.0	0.0	1.9	15.2	(1)
GP-11D	9:34	0.00	0.0	0.0	0.1	20.7	(2)
GP-11S	9:36	0.00	0.0	0.0	0.3	20.4	(2)
GP-12D	9:40	-0.05	>100	13.7	14.9	5.8	(1) Stable readings at 2 minutes.
GP-12S	9:43	0.00	0.0	0.0	2.7	15.8	(1)
GP-13D	9:46	0.00	0.0	0.0	2.8	15.9	(2)
GP-13S	9:48	0.00	0.0	0.0	2.2	17.3	(2)

GAS PROBE NAME	Time	PRESSURE (in. WC)	METHANE (% LEL)	METHANE (%, by vol.)	CARBON DIOXIDE (%, by vol.)	OXYGEN (%, by vol.)	COMMENTS
GP-16D	10:06	0.00	0.0	0.0	2.8	16.2	(2)
GP-16S	10:08	0.00	0.0	0.0	3.8	12.2	(2)
GP-17D	10:00	0.00	10.0	0.5	3.7	14.7	(1)
GP-17M	10:02	0.00	20.0	1.0	4.8	11.1	(1)
GP-17S	10:04	0.00	30.0	1.5	4.0	10.8	(1)
GP-18D	10:12	0.00	0.0	0.0	3.7	15.8	(2)
GP-18M	10:14	0.00	0.0	0.0	1.3	18.6	(2)
GP-18S	10:16	0.00	0.0	0.0	0.1	20.7	(2)
GP-19 ⁸⁵⁻¹⁰⁰	11:22	-0.03	0.0	0.0	2.1	18.0	(1)
GP-19 ⁵⁰⁻⁷⁰	11:24	0.00	0.0	0.0	2.0	18.3	(1)
GP-19 ²⁵⁻⁴⁰	11:26	0.00	0.0	0.0	2.2	18.1	(1)
GP19 ²⁻¹⁵	11:28	0.00	0.0	0.0	2.3	18.5	(1)
GP-20 ⁸⁵⁻¹⁰⁰	11:09	0.00	0.0	0.0	1.1	19.6	(2)
GP-20 ⁵⁰⁻⁷⁰	11:11	0.00	0.0	0.0	1.2	19.3	(2)
GP-20 ²⁵⁻⁴⁰	11:13	0.00	0.0	0.0	1.6	19.5	(2)
GP-20 ²⁻¹⁵	11:15	0.00	0.0	0.0	1.4	19.0	(2)
GP-21 ⁸⁵⁻¹⁰⁰	10:58	-0.11	0.0	0.0	0.6	19.9	(2)
GP-21 ⁵⁰⁻⁷⁰	11:00	-0.04	0.0	0.0	1.3	19.5	(2)
GP-21 ²⁵⁻⁴⁰	11:02	0.00	0.0	0.0	0.6	20.0	(2)
GP-21 ²⁻¹⁵	11:04	0.00	0.0	0.0	0.2	20.4	(2)
GP-22 ⁸⁵⁻¹⁰⁰	11:34	-0.12	0.0	0.0	2.4	18.6	(2)
GP-22 ⁵⁰⁻⁷⁰	11:35	-0.10	0.0	0.0	1.6	19.4	(2)
GP-22 ²⁵⁻⁴⁰	11:36	-0.04	0.0	0.0	1.1	19.7	(2)
GP-22 ²⁻¹⁵	11:38	0.00	0.0	0.0	0.6	20.1	(2)
GP-23 ⁸⁵⁻¹⁰⁰	11:42	-0.03	0.0	0.0	0.0	20.8	(2)
GP-23 ⁵⁰⁻⁷⁰	11:44	0.00	0.0	0.0	0.0	20.8	(2)
GP-23 ²⁵⁻⁴⁰	11:46	0.00	0.0	0.0	0.8	20.1	(2)
GP-23 ²⁻¹⁵	11:48	0.00	0.0	0.0	1.2	19.4	(2)

GAS PROBE NAME	Time	PRESSURE (in. WC)	METHANE (% LEL)	METHANE (%, by vol.)	CARBON DIOXIDE (%, by vol.)	OXYGEN (%, by vol.)	COMMENTS
GP-24 ⁸⁵⁻¹⁰⁰	11:54	0.00	0.0	0.0	0.0	20.8	(2)
GP-24 ⁵⁰⁻⁷⁰	11:56	0.00	0.0	0.0	1.4	19.4	(2)
GP-24 ²⁵⁻⁴⁰	11:58	0.00	0.0	0.0	4.6	16.8	(2)
GP-24 ²⁻¹⁵	12:00	0.00	0.0	0.0	2.4	17.3	(2)
GPW-1D	12:35	-0.68	0.0	0.0	0.0	20.8	(1)
GPW-1M	12:37	-0.64	0.0	0.0	1.6	19.0	(1)
GPW-1S	12:39	0.00	0.0	0.0	0.3	20.2	(1)
G-1D	8:27	-0.04	0.0	0.0	0.0	20.8	(1)
G-1S	8:29	-0.02	0.0	0.0	0.0	20.8	(1)
G-2D	8:53	0.00	0.0	0.0	2.0	19.2	(1)
G-2S	9:55	0.00	0.0	0.0	0.0	20.7	(1)
G-5	9:17	0.00	NM	NM	NM	NM	(1) No flow, water in probe.
G-6	8:23	0.00	0.0	0.0	0.0	20.8	(1)
G-8	10:28	0.00	0.0	0.0	0.0	20.8	(1)
G-9	10:46	0.00	0.0	0.0	0.0	20.8	(1)
G-10	12:09	-1.47	0.0	0.0	0.0	20.8	(1)
Speedway Office	8:34	0.00	0.0	0.0	0.0	20.8	Open to ATM

NOTES:

- (1): Locked probe casing.
- (2): Probe is above casing and cannot be locked.
- (3): No cap for probe casing and cannot be locked.
- (4) NM: Not Monitored

Key:

Shallow or 2'-15'
Medium or 25'-40'
Deep or 50'-70'
85'-100'

Entered by: J. Roelke 4/17/2023
Checked by: T. Perkins 5/19/2023

Monthly System Inspection Log
Landfill Gas Extraction and Leachate Pump System
WDNR - Refuse Hideaway Landfill
Middleton, Wisconsin

TRC Operator Name: J. Roelke	Arrival Time: 7:50	Departure Time: 10:00
Date: 4/24/2023		


Site Conditions	Initial ¹	Final ²	Equipment	
Weather Conditions:	Sunny	NM	Gas/Instrument Type:	GEMS 2000
Ground Condition:	Moist	NM	Serial Number:	11668
Barometric Pressure:	30.21 in. Hg	NM	Date Last Calibrated:	NM
Barometric Pressure Trend:	Rising	NM	Method:	Standard field calibration
Temperature:	35F	NM	Pressure Instrument:	Dwyer Series 475 Manometer

Landfill Gas Extraction System³ Landfill Gas Extraction System Off Line

System	Location	Tag #	Equipment Description	Set Point	Typical Range	Initial Field Reading ¹	Final Field Reading ²
Blower Motor	Remote	GHS-BLR-301	Amperage	-	3 - 4 amps	NM	--
			Speed	-	1800 - 1900 rpm	NM	--
	Frequency		-	30 - 35 Hz	NM	--	
	HMI		Amperage	-	3 - 4 amps	NM	--
	HMI		Speed	-	-	NM	--
	HMI		Hours	-	-	NM	--

Blower Operating (YES). Note excessive noise or issues observed.

Blower Inlet	HMI	PT-301	Blower Inlet Vacuum	7 in. w.c.	7 in. w.c.	NM	NM
	HMI	TE-301	Blower Inlet Temperature	-	50 - 90 °F	NM	NM
	Local	GHS-PI-301	Blower Inlet Vacuum	7 in. w.c.	7 in. w.c.	NM	NM
	Local	GHS-TI-301	Blower Inlet Temperature	-	50 - 90 °F	NM	NM
	Local	Sample Port	Gas Composition - % Methane	-	-	NM	NM
			Gas Composition - % CO2	-	-	NM	NM
			Gas Composition - % Oxygen	-	-	NM	NM
Gas Composition - % Balance			-	-	NM	NM	
Demister	Local	GHS-PDI-301	Demister Differential Pressure	-	1-2 in w.c	NM	--
	Local		Slight Glass: Liquid Present	-	-		--
	HMI	LS-701	Level Indication	-	-		--
Blower Outlet	HMI	PT-302	Blower Outlet Flow Pressure	-	-	NM	NM
	HMI	TE-302	Blower Outlet Temperature	-	50 - 90 °F	NM	NM
	HMI	PDT-301	Blower Outlet Flow Differential Pressure	-	1-2 in w.c	NM	NM
	HMI	-	Blower Outlet Flow Rate	-	180 - 190 scfm	NM	NM
	Local	GHS-PI-302	Blower Outlet Flow Pressure	-	-	NM	NM
	Local	GHS-TI-302	Blower Outlet Temperature	-	50 - 90 °F	NM	NM
	Local	Sample Port	Gas Composition - % Methane	-	-	NM	NM
			Gas Composition - % CO2	-	-	NM	NM
			Gas Composition - % Oxygen	-	-	NM	NM
Gas Composition - % Balance			-	-	NM	NM	
Branch Headers	Local	North	North Branch Vacuum	-	6 - 7 in w.c.	NM	NM
	Local	North	Valve Position	6 turns open /6	6 turns open	NM	NM
	Local	North Sample Port	Gas Composition - % Methane	-	-	NM	NM
			Gas Composition - % CO2	-	-	NM	NM
			Gas Composition - % Oxygen	-	-	NM	NM
			Gas Composition - % Balance	-	-	NM	NM
	Local	Central	Central Branch Vacuum	-	6 - 7 in w.c.	NM	NM
	Local	Central	Valve Position	-	6 turns open	NM	NM
	Local	Central Sample Port	Gas Composition - % Methane	-	-	NM	NM
			Gas Composition - % CO2	-	-	NM	NM
			Gas Composition - % Oxygen	-	-	NM	NM
			Gas Composition - % Balance	-	-	NM	NM
	Local	South	South Branch Vacuum	-	6 - 7 in w.c.	NM	NM
	Local	South	Valve Position	-	6 turns open	NM	NM
	Local	South Sample Port	Gas Composition - % Methane	-	-	NM	NM
Gas Composition - % CO2			-	-	NM	NM	
Gas Composition - % Oxygen			-	-	NM	NM	
Gas Composition - % Balance			-	-	NM	NM	

Air Compressor System ^{3,5,6}								
Operational Settings	Pressure Set Points				Condensate Set Points			
	Tank Low (psi)	Tank High (psi)	Well Field (psi)	On (min.)	Off (min.)	Open (sec.)	Closed (min.)	Test Operation
	NOT OPERATING							(yes/no)
Air Dryer System ⁴		Electrical Status			HMI Heater/Air Conditioner			
System Operational:	No	3-Phase Power Indicator:		3 of 3	Operational	Yes		
Condensate Drain Operational:	NM	GFI 1 Status:		GREEN	Temperature	51F		
Alarm Indicator:	OFF	GFI 2 Status:		GREEN	Filter Cleaned	No		
Condenser Cleaned ² :	No	Leachate Tank/Loadout						
Dew Point Indicator:		Liquid Level (inches):	65.5	Visual Check:				
 Indicate which bars are green(G) or red (R) and note (F) if flashing.		Contact WDNR if level is above	71 inches	Evidence of Tank Overflow:		No		
		Leak Detection Test Completed:	No	Inspect concrete pad and storm sewer for damage or backup				
		Overfill Float Functional ⁷	Yes					
		Exhaust Stack						
		Drain Stack Sump (vol. removed)	0	Stack Condition ⁶ :		Good		

1. Initial site conditions represents readings collected upon arrival to the site and initial field readings are collected prior to the landfill balancing.
2. Final site conditions represents readings collected upon departure from the site and final field readings are collected following the landfill balancing.
3. Check all air lines and gas extraction lines for leaks during each site visit. Drain inline air filters and replace as needed.
4. Air Dryer - Clean the condenser monthly using an air jet (max. 2 bar / 30 psig) inside out. Make sure not to damage the aluminum lamellae of the cooling package.
5. On a quarterly basis change the oil and check/clean the air filters and intercoolers for the air compressor.
6. Inspect mounting brackets and bolts for the air compressor and effluent stack for tightness.
7. Test overfill float operation on a monthly basis.

Comments/Notes: Conducted cap inspection
 NM - Not Measured
 The gas and leachate extraction systems remain off until the electrical service to the system is repaired.

Data Entered By: J. Roelke 4/24/2023
 Checked By: T. Perkins 5/19/2023

Cap Inspection

Note: Photograph all issues encountered during inspection

Note: Keep vehicle traffic to gravel roadways, avoid driving on the landfill surface

Is the landfill surface covered in snow (Y/N)? No

Inspect the landfill surface when not covered in snow. Describe the condition and any issues observed for each category below:

Cap integrity:

Cap integrity is acceptable.

Fencing around GW-1 and GW-2 are damaged but still provide protection from lawn tractor. See photo 6 and photo 7.

Condition of drainage ways:

West Drainage Ditch - During the April inspection, standing /slow to drain water was observed at the surface to the north. See photo 1. This area was previously identified as having less positive slope than its surrounding and was regraded during 2020-2021 grading work at the site. The final post construction survey showed positive slope.

East Drainage Ditch - A small portion of the riprap at the west embankment of the northern culvert appears to have eroded. See photo 2.

Drainage ways are acceptable with minimal to no changes from previous conditions aside from those described above.

Extent of vegetation cover:

Vegetation cover is acceptable over the majority of the site. Various areas were reseeded and ground cover was applied in the fall of 2022 and remains in place. See photo #3.

Burrowed areas were filled in with soil at gas extraction wells GW-2, GW-4, and GW-12. New burrowing was identified at GW-4. See photo 5.

Significant erosion:

No evidence of significant erosion was observed at the site.

Repeated erosion:

No evidence of significant erosion was observed at the site.

Vegetation die-off:

Areas at the west drainage ditch and east drainage ditch previously showed signs of vegetation die-off and were reseeded in the fall of 2022. Ground cover in these areas remains and TRC will continue to monitor regrowth in 2023. See photo 4.

Maintain surface water conveyances and the sedimentation basin by completing the following:

Inspect drainage ditches for erosion, blockages, and vegetation, describe and note any issues:

Evidence of light erosion at the eastern drainage ditch was previously observed and reseeded in the fall of 2022. Ground cover remains in place and TRC will continue to monitor the area for vegetation regrowth and any additional evidence of erosion. See photo 5.

Inspect sedimentation basin banks and outfalls for erosion, describe and note any issues:

No erosion or other issues at sedimentation basin banks or outfalls.

Measure the distance between the invert of the sedimentation basin outlet and the top of the sediments accumulated in the basin **(June Only!)**: NM

Attachment 2
Photographic Log

Photographic Log





Client Name: Wisconsin Department of Natural Resources (WDNR)		Site Location: Refuse Hideaway Landfill Middleton, WI	Project No.: TRC # 457573
Photo No. 1	Date 4/24/2023		
Description <u>Western Drainage Ditch:</u> Surface water was observed at the north portion of the drainage ditch. Surface water is flowing naturally towards the southernly riprap area.			

Photo No. 2	Date 4/24/2023		
Description <u>Eastern Drainage Ditch:</u> Some riprap has begun to deteriorate at the west side of the western culvert. Surface water is flowing and is not being obstructed.			

Photographic Log

Client Name: Wisconsin Department of Natural Resources (WDNR)		Site Location: Refuse Hideaway Landfill Middleton, WI	Project No.: TRC # 457573
Photo No. 3	Date 4/24/2023		
Description <u>Eastern Drainage Ditch:</u> Areas were reseeded and erosion mat was applied in the fall of 2022. Grass is emerging from mat. Rill erosion is emerging and will be monitored.			
Photo No. 4	Date 4/24/2023		
Description <u>Eastern Landfill Extents:</u> Reseeding and ground cover was previously applied in the Fall of 2022 and remains in place. Grass is starting to emerge from mat.			

Photographic Log



Client Name: Wisconsin Department of Natural Resources (WDNR)		Site Location: Refuse Hideaway Landfill Middleton, WI	Project No.: TRC # 457573
Photo No. 5	Date 4/24/2023		
Description <u>Southern Landfill Extents:</u> Evidence of burrowing around GW-4. GW-2, GW-4 and GW-12 areas were filled with soil in the Fall of 2022 and GW-2 and GW-12 remain in good condition.			

Photo No. 6	Date 4/24/2023	
Description <u>Southern Landfill Extents:</u> GW-1 protective fencing is damaged. Fencing still provides protection from mowing operations.		

Photographic Log

Client Name: Wisconsin Department of Natural Resources (WDNR)		Site Location: Refuse Hideaway Landfill Middleton, WI	Project No.: TRC # 457573
Photo No. 7	Date 4/24/2023		
Description <u>Southern Landfill Extents:</u> GW-2 protective fencing is in damaged. Fencing still provides protection from mowing operations.			