

1150 Northmeadow Parkway Suite 100 Roswell GA 30076 (770) 594-5998 www.atlcc.net

June 29, 2023

Transmitted via GEOS Submittal ID: 767294

Mr. David DuBose, P.G. Georgia Department of Natural Resources Environmental Protection Division Solid Waste Management Program 4244 International Parkway, Suite 104 Atlanta, Georgia 30354

RE: Periodic Monitoring Report – Second Quarter 2023

Forsyth County-Hightower Road Landfill

Solid Waste Permit Nos.: 058-006D(SL), 058-009D(SL), & 058-010D(SL)

Forsyth County

Dear Mr. DuBose:

Atlantic Coast Consulting, Inc. (ACC) is providing Georgia Department of Natural Resources, Environmental Protection Division (EPD) this Methane Monitoring Report for the closed Hightower Road Solid Waste Landfill. Perimeter monitoring was conducted June 26, 2023, with procedures in accordance with the facility's approved methane monitoring plan. Attached is the SWM-19 form and recent potentiometric map. The monitoring well methane concentrations were reported as being less than 5 percent methane by volume during this monitoring event and the methane concentration in the facility structure was less than 1.25 percent methane by volume.

A copy of this report will be placed in the Operating Record. Please contact me or Sam Buckles with Forsyth County if you have any questions regarding this report.

Thank you,

ATLANTIC COAST CONSULTING, INC.

Project Manager

Attachments

cc: Samuel Buckles with attachments via email.

EPD Mountain District, Cartersville cover letter only via Regular mail.

Operating Record via FedEx: 772591148736

SWM-19 FORM AND POTENTIOMETRIC MAP

Periodic Methane Monitoring Report

Second Quarter / 2023

Quarter or Month / Year

Facility Name:	Hightower Road Landfill	Date(s) of Monitoring:	6/26/2023
Facility Permit #'s:	058-006D(SL), 058-009D(SL)	Monitoring Conducted by:	E. Stamm
Permit #'s (cont):	058-010D(SL)	Equipment Field Calibrated by:	E. Stamm
County (Location):	Forsyth	Date of Field Calibration:	6/26/2023
Monitoring Equipment:	RKI Eagle	Manufacturer Calibration/Service Date:	3/8/2023

- 1. All reports must include a scaled and dated potentiometric surface map, (this applies only to those facilities required to perform groundwater monitoring) that shows ALL monitoring points, accompanied by a table listing the as-built depths and corresponding elevations of the bottoms of the methane monitoring wells and/or barhole punches. The potentiometric surface maps must be updated on an annual basis, and signed & sealed by a qualified groundwater scientist. Those facilities that do not conduct groundwater monitoring should, at a minimum, include a site map that shows ALL monitoring locations.
- 2. All reports must specify whether each monitoring location is a structure, permanent well, barhole punch, or vent (e.g. MM-1=scalehouse, MM-1=well, MM-1=BHP (barhole punch), MM-1=vent, or GWC-1=groundwater well).

3. Monitoring Results

a. Permanent Approved COMPLIANCE Monitoring Locations

Monitoring Point			Monitoring Point		
<u>Identification</u>	Monitoring Results		<u>Identification</u>	Monitoring Results	
MM-1R	% Methane By Volume:	0.0%	MM-6	% Methane By Volume:	0.0%
Well	% Oxygen:	19.0%	Well	% Oxygen:	18.9%
	Time Sampled:	15:29		Time Sampled:	14:08
MM-2	% Methane By Volume:	0.0%	MM-7	% Methane By Volume:	0.0%
Well	% Oxygen:	7.1%	Well	% Oxygen:	20.9%
	Time Sampled:	13:40		Time Sampled:	15:10
MM-3	% Methane By Volume:	0.0%	MM-8	% Methane By Volume:	0.0%
Well	% Oxygen:	17.6%	Well	% Oxygen:	18.3%
	Time Sampled:	15:45		Time Sampled:	14:44
	0/ M II	0.00/		0/ 14 (1)	0.00/
MM-4	% Methane By Volume:	0.0%	MM-9	% Methane By Volume:	0.0%
Well	% Oxygen:	16.5%	Well	% Oxygen:	20.9%
	Time Sampled:	15:54		Time Sampled:	14:36
MM-5	% Methane By Volume:	0.0%	MM-10	% Methane By Volume:	0.0%
Well	% Oxygen:	16.7%	Well	% Oxygen:	16.3%
	Time Sampled:	13:30]	Time Sampled:	14:58

a. Permanent Approved COMPLIANCE Monitoring Locations (continued)

Monitoring Point Identification	Monitoring Results		Monitoring Point Identification	Monitoring Results		
MM-11R	_ % Methane By Volume:	0.0%	MM-14	_ % Methane By Volume:	0.0%	
BHP	% Oxygen:	20.9%	Well	% Oxygen:	20.9%	
	Time Sampled:	15:18	4	Time Sampled:	13:50	
MM-13	_ % Methane By Volume:	0.0%	MM-15	_ % Methane By Volume:	0.0%	
Well	% Oxygen:	20.9%	Well	% Oxygen:	20.9%	
	Time Sampled:	13:46	J	Time Sampled:	13:57	
b. Facility Facility Structure	Structures (All on-site structu Monitoring Results	res must l	be monitored, listed	and shown on map.) Monitoring Results		
Tool Shed	_% LEL:	0.0%	N/A	_% LEL:		
	% Methane by Volume:	0.0%	4	% Methane by Volume:		
	% Oxygen:	20.5%		% Oxygen:		
	Time Sampled:	13:35	_	Time Sampled:		
c. Miscellaneous Monitoring Locations (vents, trenches not part of compliance monitoring)						
Monitoring Point			Monitoring Point			
Identification	Monitoring Results		Identification	Monitoring Results		
MV-11	% Methane By Volume:	0.0%	N/A	% Methane By Volume:		
Vent	% Oxygen:	20.9%		% Oxygen:		
	Time Sampled:	14:27	1	Time Sampled:		
d Adjacent Off-Site Structures (off-site structures at facilities with known release)						

d. Adjacent Off-Site Structures (off-site structures at facilities with known release)

Off-Site Structure	Monitoring Results	Off-Site Structure	Monitoring Results
N/A	% LEL:	N/A	% LEL:
	% Methane by Volume:		% Methane by Volume:
	% Oxygen:		% Oxygen:
	Time Sampled:	1	Time Sampled:

4. Climatic/Physical Conditions at Site

Samples must be collected under normal/average conditions of temperature, pressure, and climate for the season. Barhole punch sampling should not be performed during or immediately after rain events, or when soils are saturated or frozen. All sampling at compliance monitoring locations must be performed after 12:00 pm, and completed by 6:00 pm. Barometric information can be obtained from many locations. (i.e. http://weather.noaa.gov)

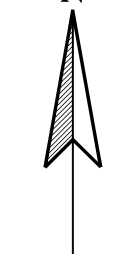
a	Soil Conditions:	Normal					
	Weather Conditions:	Mostly Sunny					
	Temperature:	88 ° F					
	Barometric Conditions:	Rising	Falling		X	Reading:	
	Relative Humidity 10-90			No		Range:	55-57%
f. (Condition/Access: Samp	oling points are prope	rly identified, s	secured, and main	tained?		
				Yes	No	X	
If no	o, please list deficiencie	s observed:					
MV	-11 was overgrown and	difficult to access. MN	M-8 and MM-1	0 have buried or	missing _l	pads	
	11 Has storground and	annount to doctor in	vi o aria iviivi	O Have Barred or		-	
а	If stressed vegetation d	ue to the presence o	f methane day	s is noted describ	ne the ex	rtent and Ir	ocation i
-		de to the presence o	i ilictilario gas	s is noted, describ		Mont and it	Jeation
me	space provided below.						
.,							
veç	getation is not stressed.						
Doc	scription of Sampling	Tachniques: Provide	o aloar and	oonoico docorintio	n for oo	oh typo of	complin
		-		•			
•	ll, barhole punch, struc	, .	•	_	velis are	NOI to b	e vented
pea	ak readings should be re	eported. Any exception	ns snould be n	loted nere.			
We	lls were not vented prior	r to taking the sample	and are equir	ned with quick-co	nnect sa	amnle norts	<u> </u>
	e instrument was allowed						<i>,</i> .
	I the peak reading was r		ioi o minutos	ditti tile oxygen i	cauling s	stabilized	
anu	Title peak readiling was i	ecorded.					
Add	ditional Comments						
Eve	ent attended by Samuel		ental Scientis	t Manager, Forsyt	h County	/	
Eve			ental Scientis	t Manager, Forsyt	h County	/	
Eve	ent attended by Samuel		ental Scientis	t Manager, Forsyt	h County	/	
Eve	ent attended by Samuel		ental Scientis	t Manager, Forsyt	h County	/	
Eve	ent attended by Samuel		ental Scientis	t Manager, Forsyt	h County	/	
Eve	ent attended by Samuel		ental Scientis	t Manager, Forsyt	h County	<i>y</i>	
Eve	ent attended by Samuel		ental Scientis	t Manager, Forsyt	h County	/	

CERTIFICATION

I CERTIFY that all required information on this form is complete and accurate, and

accordance with all applicable rules and of this sampling/monitoring event do / methane in facility structures (excluding the	ng was conducted by myself or my author current EPD guidance. Concentrations of materials and exceed 25 percent of the lower of the gas recovery system components), and gane at the approved compliance monitoring	ethane detected during explosive limit (LEL) for gas concentrations
•	R THE FORM IS ALTERED, THE DIVISION WI S FROM THE SUBJECT FACILITY.)	LL NOT ACCEPT THE
Cllu B Oll (Signature)	Professional Geologist # 1632 (Title)	29-Jun-2023 (Date)
· · · · · · · · · · · · · · · · · · ·	dow Pkwy., Suite 100, Roswell, GA 30076, (77) ne, Address, and Telephone Number)	0) 594-5998

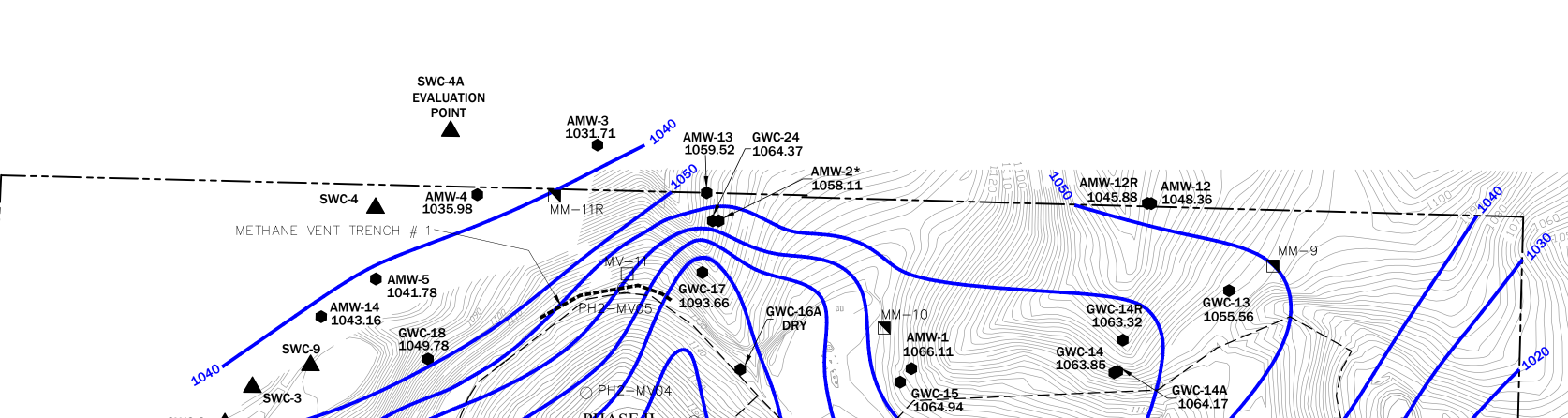




Acc

1005.79

1004.93



SWC-2 SWA-2 GWC-22 1056.31 GWC-23 11060.43 1072.24 /GWC-10 1072.28 GWC-12A / 1040.61 GWC-23A* 1047.41 GWC-10A GWC-11 1017.87 1042.76

> PHASE/IVA SWC-1 SUBTITLE 'D' MSWI GWC-7 1049.57 GWC-4A* 1087.47 GWC-4 /1090.55

> > WETHANE VENT TRENCH # 3

1055.76 GWC-2 **1130.35** 1056.62 METHANE VENT TRENCH # PH1-GWC-1 1065.83

PHASE II

C&D

PH1-MV04

PH1-GWA-1A 1131.66

MM+3

1131.92

1059.62

GWA-2/

1094.69

//MM/H13/

SWA-1

PH1-GWA-3A

1147.66

OLD FEDERAL ROAD

(WATER SUPPLY WELL)

SITE ENTRANCE

PH1-GWB-1

1135.30

PH1-GWA-4 1151.05

PH1-GWC-3 1084.92 PH1-GWC-3A 1085.10 PH1-GWA-2 \1143.69 PH1-GWC-4 PHASE I 1091.36

1073.15

PH1-MV06

PH1-GWB-2. 1120.64

1121.87

AMW-10 1128.20

WELL ID	TOTAL DEPTH (FT BGS)	SCREEN INTERVAL (FT BGS)
MM-1R	30.0	10.0 - 30.0
MM-2	20.0	10.0 - 20.0
MM-3	20.0	10.0 - 20.0
MM-4	20.0	10.0 - 20.0
MM-5	20.0	10.0 - 20.0
MM-6	20.0	10.0 - 20.0
MM-7	20.0	10.0 - 20.0
MM-8	10.0	5.0 - 10.0
MM-9	20.0	10.0 - 20.0
MM-10	35.0	25.0 - 35.0
MV-11	20.0	10.0 - 20.0
MM-11R	3.0	NA
MM-13	31.5	20.4 - 30.4
MM-14	35.8	24.7 - 34.7
MM-15	41.5	30.4 - 40.4

SUMMARY OF METHANE WELL DETAILS

FORSYTH COUNTY - HIGHTOWER ROAD MSWLF

NOTES: FT BGS = FEET BELOW GROUND SURFACE NA = NOT APPLICABLE

SUMMARY OF GROUNDWATER ELEVATION DATA FORSYTH COUNTY - HIGHTOWER ROAD MSWLF **DECEMBER 2022 SAMPLING EVENT** DEPTH TO GROUNDWATER TOTAL WELL TOC ELEVATION | WATER LEVEL **ELEVATION** DEPTH MONITORING (FT BTOC) (FT MSL) (FT BTOC) (FT MSL) WELL ID PHASE I GROUNDWATER ELEVATION DATA PH1-GWA-1 48.66 1176.37 44.45 1131.92 1176.35 44.69 PH1-GWA-1A 108.00 1131.66 53.60 1183.40 39.71 1143.69 PH1-GWA-2 1187.16 39.50 1147.66 PH1-GWA-3A 250.00 1191.14 40.09 1151.05 PH1-GWA-4 57.00 PH1-GWB-1 53.80 1179.10 43.80 1135.30 1155.04 1120.64 PH1-GWB-2 42.22 34.40 23.79 1074.66 8.83 1065.83 PH1-GWC-1 127.61 1103.93 23.67 1080.26 PH1-GWC-2 1096.96 12.04 PH1-GWC-3 23.42 1084.92 PH1-GWC-3A 55.42 1096.28 11.18 1085.10 1124.26 32.90 PH1-GWC-4 33.71 1091.36 1102.25 38.80 29.10 1073.15 GWC-1 8-WMA 50.40 1186.23 42.81 1143.42 1162.64 40.77 1121.87 AMW-9* 41.69 1180.73 AMW-10 56.81 52.53 1128.20 TOTAL WELL DEPTH TO GROUNDWATER DEPTH TOC ELEVATION WATER LEVEL ELEVATION MONITORING (FT BTOC) (FT MSL) (FT BTOC) (FT MSL) WELL ID PHASE II, III, AND IV GROUNDWATER ELEVATION DATA 1187.70 1130.04 GWA-1 62.85 57.66 GWA-1A* 141.00 1187.49 57.14 1130.35 GWA-2 52.18 1137.30 42.61 1094.69 GWA-3 48.86 1154.53 43.70 1110.83 GWC-2 1103.64 47.02 1056.62 1092.39 36.63 1055.76 GWC-3 39.71 GWC-3A 68.95 1094.67 35.05 1059.62 GWC-4 49.81 1132.82 45.35 1087.47 1132.39 41.84 1090.55 GWC-4A* 89.23 GWC-5 49.91 1084.55 45.90 1038.65 34.52 1064.01 25.53 1038.48 GWC-6 GWC-7 54.21 1093.44 43.87 1049.57 GWC-8 27.53 1095.63 23.80 1071.83 GWC-8A 46.71 1095.44 23.16 1072.28 GWC-8R 94.67 1098.40 26.16 1072.24 GWC-9 60.50 1093.58 50.82 1042.76 1068.56 27.95 1040.61 GWC-10 37.51 GWC-10A 54.30 1066.45 27.78 1038.67 1054.08 36.21 GWC-11 46.80 1017.87 1038.06 32.27 1005.79 GWC-12 40.06 GWC-12A 49.44 1038.09 33.16 1004.93 GWC-13 44.95 1090.82 35.26 1055.56 1089.49 GWC-14 28.37 25.64 1063.85 GWC-14A 64.75 1089.32 25.15 1064.17 93.61 1078.60 15.28 1063.32 GWC-14R 1125.68 60.74 GWC-15 62.84 1064.94 GWC-16A 51.05 1136.49 DRY DRY 21.59 1107.78 1093.66 GWC-17 14.12 52.70 GWC-18 1094.87 45.09 1049.78 GWC-19R 39.87 1105.79 28.96 1076.83 35.05 1079.01 22.70 GWC-22 1056.31 GWC-23 32.22 1079.06 18.63 1060.43 61.67 1079.10 31.69 GWC-23A* 1047.41 1102.32 37.95 GWC-24 44.09 1064.37 1130.04 180.70 63.93 1066.11 AMW-1 150.00 1101.96 43.85 1058.11 AMW-2* AMW-3 31.30 1041.09 9.38 1031.71 18.80 1040.09 4.11 1035.98 AMW-4 1049.32 7.54 AMW-5 23.06 1041.78 58.10 1053.63 8.97 1044.66 AMW-11R 1056.85 AMW-12 19.56 8.49 1048.36 AMW-12R 46.43 1056.34 10.46 1045.88 1093.09 33.57 1059.52 AMW-13 36.18

DEPTHS TO WATER MEASURED DECEMBER 12, 2022. FT BTOC = FEET BELOW TOP OF CASING

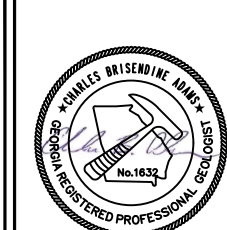
21.70

1052.73

9.57

FT MSL = FEET MEAN SEA LEVEL TOC = TOP OF CASING

AMW-14



ATLANTIC COAST CONSULTING, INC.

770~594~5998

www.atlcc.net Roswell, GA Savannah, GA Knoxville, TN



SCALE (IN FEET)

LEGEND

EXISTING

GWA-1

1002.23 ▲ SWA-1 $\mathbf{N} \mathsf{MM} - 1$ \square MV-1_____

○ PH1−MV04

DESCRIPTION

PROMINENT CONTOUR INTERMEDIATE CONTOUR PROPERTY BOUNDARY APPROXAMITE LIMIT OF WASTE SURFACE WATER/POND GROUNDWATER CONTOUR GROUNDWATER FLOW DIRECTION GROUNDWATER MONITORING WELL ELEVATION IN FEET MEAN SEA LEVEL SURFACE WATER MONITORING POINT METHANE MONITORING POINT METHANE VENT

EXTRACTION POINT WITH ACTIVE FLAR

SURVEY IS PROVIDED BY APPALACHIAN SURVEYING COMPANY CUMMING, GEORGIA DATED JANUARY AND APRIL 1998. CONTROL

METHANE VENT TRENCH

- POINT COORDINATES WERE TAKEN FROM THESE SURVEYS. WELL AND PROBE LOCATIONS ARE APPROXIMATE AND BASED
- ON W.L. JORDEN & CO. DRAWINGS DATED MARCH 3, 1996. LOCATIONS OF MM-1R, MM-13, MM-14, AND MM-15 ARE APPROXIMATE.
- LOCATIONS OF AMW-2 AND AMW-3 ARE APPROXIMATE. *GWA-1A, *GWC-4A, *GWC-23A, *AMW-2 AND *AMW-9 ARE
- NOT USED FOR POTENTIOMETRIC CONTOURS. POTENTIOMETRIC CONTOUR INTERVAL IS 10 FEET. DEPTHS TO GROUNDWATER MEASURED BY ATLANTIC COAST CONSULTING, INC. DECEMBER 12, 2022.

REVISIONS O. INITIAL ISSUE 02/28/2023

PROJECT



FORSYTH COUNTY HIGHTOWER ROAD LANDFILL

POTENTIOMETRIC SURFACE MAP DECEMBER 2022

Drawn by:

PROJECT NUMBER:

G020~113

1043.16

Thecked by:

FIGURE: