# Georgia Department of Natural Resources

**Environmental Protection Division • West Central District** 

2640 Shurling Drive • Macon • Georgia 31211 Phone: 478/751-6612 • Fax: 478/751-6660

June 9, 2016

Mr. Gabe Gribble, District Manager Waste Management - Turkey Run Landfill 7144 Lone Oak Road Hogansville, Georgia 30230

RE:

Routine Inspection Turkey Run MSWL

Permit No. 099-019D(MSWL)

Meriwether County

Dear Mr. Gribble:

This will serve to confirm the routine inspection conducted of the referenced facility on Wednesday, May 25, 2016. The inspection was conducted to determine compliance with the Act, Rules, and Regulations for Solid Waste Management, the above Permit and the approved D&O plan. The facility received an acceptable rating of 95 performance points, but the following operational discrepancies were documented and require immediate attention:

- Check dams near the new cell construction are not properly installed.
- The stone filter around the sediment pond retrofit in the northwestern corner of the landfill needs maintenance.
- Erosion noted on the west side of the landfill must be repaired, mulched and stabilized.

The Division requests that the above-referenced discrepancy be corrected immediately. Should you have questions pertaining to this or any other matter, please feel free to contact Program Manager Scott Henson or me at (478) 751-6612.

Sincerely,

Brannon Rufo

Environmental Specialist

West Central District

Enclosure: Inspection Report

cc: Ms. Tamara Fischer, LPB – letter, inspection report & data tracking sheet JABRufo\Solid Waste\Turkey Run Landfill\Turkey Run Ltr 6.9.2016.doc

#### Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway, Suite 114

County:	Meriwether
Date:	December 3, 2015
Permit #:	099-019D(MSWL)



### **Municipal Solid Waste Evaluation Report**

Facility Name:	Turkey Run MSWL						
O!i O4-4							
Compliance Status and Schedule							
Current Status:	In Compliance 🗹	Out of Comp	liance	Schedul	e		
Peri	formance Points =	95	(See Beld	ow)			
Compliance Scho	odulo Statua	ln.	Out	NI/A	Data Diva		
Compliance Sche Approved Closure/P	<u>In</u>	<u>Out</u> □	<u>N/A</u>	Date Due			
Approved Groundwa							
Groundwater Asses	•	V					
Approved Methane	•	<b>V</b>					
Financial Respons	sibility	<b>✓</b>			December 15 - yearly		
Other				<b>7</b>			
Violations in Categ			atic "ou	t of compl	iance" status.		
I. Permit and D & 0	O Plan Compliance	nareguare pare el april più la viva esperar	Nazarana	ga nenggi Sikili Alik sati tabak kata			
Items of Major Environmental Impact		Construction (Explain)	on Violati	ons	Operational and Maintenance Violations (Explain)		
Items of Major Env	nonnental impact	(Explain)			Violations (Explain)		
§							
A. Groundwater							
A. Groundwater B. Surface Water	Protection						
B. Surface Water	Protection ent Control						
B. Surface Water 1. Sedim							
B. Surface Water 1. Sedim 2. Leach 3. Dispos	ent Control						
B. Surface Water 1. Sedim 2. Leache 3. Dispos C. Air Protection	ent Control ate Control sal in Water						
B. Surface Water 1. Sedim 2. Leach 3. Dispose C. Air Protection 1. Open	ent Control ate Control sal in Water Burning						
B. Surface Water 1. Sedim 2. Leachs 3. Dispose C. Air Protection 1. Open 2. Metha	ent Control ate Control sal in Water Burning ne			MANAGER TO THE PROPERTY OF THE			
B. Surface Water 1. Sedim 2. Leach 3. Dispose C. Air Protection 1. Open 2. Metha	ent Control ate Control sal in Water  Burning ne ed Levels						
B. Surface Water 1. Sedim 2. Leach: 3. Dispose C. Air Protection 1. Open 2. Metha Elevate	ent Control ate Control sal in Water  Burning ne ed Levels diation Plan						
B. Surface Water 1. Sedim 2. Leach 3. Dispose C. Air Protection 1. Open 2. Metha Elevate Remed D. Land Protection	ent Control ate Control sal in Water  Burning ne ed Levels diation Plan						
B. Surface Water 1. Sedim 2. Leachs 3. Dispose C. Air Protection 1. Open 2. Metha Elevate Remed D. Land Protection 1. Buffers	ent Control ate Control sal in Water  Burning ne ed Levels diation Plan n						
B. Surface Water 1. Sedim 2. Leachs 3. Dispose C. Air Protection 1. Open 2. Metha Elevate	ent Control ate Control sal in Water  Burning ne ed Levels diation Plan						
B. Surface Water 1. Sedim 2. Leachs 3. Dispose C. Air Protection 1. Open 2. Metha Elevate Remed D. Land Protection 1. Buffers	ent Control ate Control sal in Water  Burning ne ed Levels diation Plan n s ence of Fill						

#### II. Major Act and Rules Requirements Compliance Compliance Status Out 1. Certified Operator Gabe Gribble 1530 Name: П 2. Maintaining Operating Record 3. Weighing Procedures 4. Prohibited Acts 5. Prohibited Waste Disposal 6. Construction Certification Violations in Category III resulting in less than "80" rating is "out of compliance." III. Performance Requirements Compliance Compliance Status 1. Environmental Protection: Out **Points** A. Water 1. Water monitoring data current, accompanied 5 by certification statement: 0,5 water monitoring points identified, accessible and in good condition 2. Leachate control maintained: runoff directed to permanent sediment control 0,5 impoundment; sediment control structures maintained (ponds [7] cleaned, silt fences maintained, etc.) B. Air 1. Dust control on access roads; 5 0,5 Methane gas monitoring data current; 5 methane gas structures maintained 0,5 C. Land 1. Facility buffers delineated and maintained; facility survey control established and maintained 0.5 2. Disturbed areas, including stockpiles, protected, stabilized, and maintained (exposed for more than three months). 0,5 2. Unloading: Α. Restricted to working face or immediate vicinity 5 B. Information and direction signs 0.5 3. Spreading and Compaction: Α. Waste spread in uniform layers, generally two feet thick В. Waste compacted to smallest practical volume 0.5 C. Size of working face minimized 4. Daily Cover: Compacted, clean earth, 6" thickness (minimum); or 5 alternate cover applied in approved manner 0,5 B. Placed over waste within 24 hours 5

0.5

C.

Adequate vector control

		Compliance	
_		Out	Points
5.	Intermediate Cover:	_	
	A. Compacted, clean earth, 1' thickness (minimum)		5
	D. Diagoni and a self-undifferent form for the PM.		0,5
	B. Placed over each portion of any intermediate lift/area		5
_	following completion of that portion		0,5
υ.	Final Cover:		_
	Final cover applied and certified according to closure plan		5
	D. Einighad group varieties and stabilized year election when		0,5
	B. Finished areas vegetated and stabilized per closure plan		5
7	Crading and Drainage		0,5
٠.	Grading and Drainage:		_
	A. Slopes of disposal area sufficient to maximize runoff and		5
	minimize erosion (3% to 33% - final grade)  B. Surface water run-on and runoff controls provided		0,5
	and maintained		<u>5</u>
R	Continuity of Operation:		0,5
٧.	A. All weather access road to disposal area	П	5
	B. Provisions for prompt equipment repair or replacement		0,5
	C. Access authorized to authorized entrance	L	0,5
	D. Authorized entrance closed when site is not in operation		
9.	Rubbish and Litter Control:		
	A. Exposed rubbish and debris (except in designated	[ ]	5
	recovered materials area)	L	0,5
	B. Litter control (fencing or other barriers, daily policing)	П	0,0
10	D. Fire Protection:		
	A. Earth stockpile one day supply within 200' of working face		5
	B. Approved alternative method		0,5
	C. Soil stockpiles (overburden, fire control, cover) places so		-,-
	as not to be a "cave in" threat to open trenches	<b>L</b> amend	
11	I. <u>Waste Requiring Special Handling:</u>		
	A. Recovered materials area maintained		5
	B. Yard trimmings composting area maintained		0,5
	C. Proper operation of air curtain destructor		
	D. Special provisions for immediate disposal of dead		
	animals or highly putrescrible waste (eggs, entrails,		
	offal, etc.)		
	E. Provisions for handling asbestos or other waste		
	requiring special handling		
	Performance Points		95

Location of current operation:

Estimated site life remaining:

68.1 years

Phase		Area/Tre	nch/Cell	Cell 20	Lift	2
Time of inspection:	11:00	a.m. 🗸	p.m. 🗌	Weather Co	nditions:	sunny
Reason for inspectio	n:	Routine	✓	Other		
Discussed with: Name Mr. Gabe Gribble, Di	Title istrict Mgr,	7144 Loa	Address an Oak Road,	Hogansville,	Georgia 30230,	Telephone 706-637-8520
	Title		Address		Oi- 20020	Telephone
Mr. Gabe Gribble, Di	istrict Mgr,	7144 LOS	an Oak Road,	Hogansville,	Georgia 30230,	700-037-8520
Photographs:	Yes	No 🗹		Location	on Office file	S
Inspector:	Brannon F	Rufo	//	-		1
Reviewer:		olt f	tenson	Revie	w Date:	Jane 9 2016
Attachments:					C	

## **Facility Operating Record**

		Compliand Director Notified	ce Status In	Out	N/A
A. Location Rest	rictions				
Airport Safety		C-7	<del>,</del> -		
a. Location R					
b. Bird Hazar	a	Ll		Ц	
2. Flood Plains	ood not restricted		V		
<del>-</del>	in floodplain will not cause flooding		<u>.</u>		
	equately protected from washout		<u> </u>		
3. Wetlands					
a. USCOE ju	risdictional determination made		<b>y</b>		
	tained where necessary		V		
•	t Zones (new and lateral expansions)		<b>-</b>		
5. Unstable Areas					_
-	and seal of registered GA P.E. on of structural integrity		7		
B. Procedures for	or Excluding Prohibited Waste				
1. Written proced	ures for random inspections		<b>V</b>		
2. Inspection reco			<b>✓</b>		
3. Personnel reco	_		$\overline{\mathcal{Q}}$		
•	cation sent to director when		<b>✓</b>		
hazardous was	te is discovered				
C. Gas Monitorin	ng				
1. Quarterly moni	toring results		V		
	eeds limits provide written record				V
	in 7 days, levels detected and	Francis -	( <u>-</u>		r
	s taken to protect human health	L_J	L		$\square$
	in 60 days, implementation of ediation plan and Director notified		П		<b>7</b>
16116	ediation plan and birector notined		<b>1</b> J	<b>L</b>	Ľ
D. Liquid Waste	Restrictions	_	_		
1. Liquid waste p			<u> </u>		
	nate collection system		$\Box$		
3. Gas condensa			<b>V</b>		
4. Leachate mana	agement records		<b>☑</b>	L.J	
E. Groundwater	Monitoring			_	
1. Approved plan			<u> </u>		
2. Certification of			V		
3. Monitoring repo			V		
r. Closure and F	Post Closure Criteria				

Closure Criteria				
a. Approved plan		$\overline{\checkmark}$		
b. Notice of final closure				$\Box$
<ul><li>c. Copy of deed to include:</li></ul>				
<ol> <li>Notice of landfill operation</li> </ol>				$\overline{\checkmark}$
<ol><li>Legal description location</li></ol>				abla
3. Type of waste deposited				$\overline{\mathcal{A}}$
d. Confirmation (written) of b & c				
recorded on deed				<b>~</b>
e. Signed compliance certification by				
GA P.E.				V
2. Post Closure Criteria				
a. Approved plan		$\overline{\checkmark}$		
b. Results of all monitoring activities				$\overline{\checkmark}$
c. Notice to Director within 5 days of				
exceedance of standards				<b>V</b>
d. Remediation plan within 30 days				V
e. copy of written approval for removal of				
any contaminated material				$\overline{\checkmark}$
G. Financial Assurance	_	_		
Written cost estimates		<u> </u>		Li
Copy of financial instrument		$\overline{\checkmark}$		
Written justification for reduction in cost of				
reimbursements paid out		<b>V</b>		
4. Notice to Director for any of the above			_	
necessary		$\overline{\mathbf{A}}$		
H. Measuring and Reporting Requirements	<u></u>	[7]	<del></del> 1	
Quarterly tonnage reports				
Annual remaining capacity reports			<u></u>	
3. Annual tonnage fees	느			
4. Compliance evaluation reports		V		<u></u>
Comments or Discrepancies Noted:				
See attached letter				
OCC ALLACTICAL				