## **Inspection Checklist for Host Municipality Inspectors** <u>for</u>

## MUNICIPAL WASTE LANDFILLS

Inspector Name: Joseph Black

Inspection Date: 02/28/2022

Start Time: 8:30AM

Finish Time: 10:30PM

Facility/Address: Chrin Brothers Sanitary Landfill, 1225 Industrial Drive, Easton, PA 18042 (Williams Township) Facility Contact(s)/Phone Number(s): Joe Klobusicky 484-221-4626 and Greg Chrin; 610-258-8737

DAILY OPERATION REQUIREMENTS	Yes	No	NA	ND	COMMENTS/NOTES
1) Trucks using designated roads/approved parking areas per permit	X				
2) Operations conducted during permitted operating hours	X				
3) Access controlled per plan					Facility is fenced with
* *					locks for gates
4) Access road(s) maintained (erosion, dust, litter, mud etc.) per plan	X				
5) Waste measured according to approved plan					Certified vehicle scales
		ļ			are utilized
6) Vehicles directed promptly to unloading area	X				, Stage 9A
7) Vehicles promptly unloaded	X			Ī	
8) Inspection procedures implemented for prohibited wastes per plan	X				
9) No unapproved wastes	X				
10) Solid waste spread and compacted into layers per plan	X				
11) Procedures followed within 1st 8 ft. to protect liner/protective cover	X			A-1	Spotters in place
12) No waste <25 ft. from edge of liner, 4 ft. berm, edge marked, etc.				X	
13) Procedures followed for special handling and residual wastes				X	
14) No open burning	X				
15) Fugitive dust emissions minimized and controlled per plan	X	·			
16) Vectors minimized and controlled per plan	X			-	
17) Odors minimized and controlled per plan	X			· · · · · ·	Line Sprayers and 2
The property of the property o					Mister Trucks.
18) Other nuisances minimized and controlled per plan	X				None
19) Litter minimized and controlled per plan	X				
20) Daily waste acceptance < average 1,500 tons Maximum daily vol.	X				Approx. 575 tpd currently
21) Radiation monitoring system operational	X				
22) Radiation protection action plan followed as appropriate				X	
23) Approved daily cover used at end of day or within 24 hours	*.			X	
24) Vegetation established and maintained per plan	X				
25) Surface and groundwater pollution discharges prevented/controlled				X	
26) Water treatment facilities operated and maintained		<u> </u>		X	***
27) Soil and erosion control BMPs are maintained per plan				X	,,,,,,,
28) Sedimentation and discharge structures operated and maintained				X	
29) Flow from leachate collection system monitored daily			<u> </u>	X	
30) Leachate treatment facilities operated and maintained	X				
31) Landfill gas controlled per plan	X	***************************************			
32) Daily operational records being made and maintained (i.e. waste	X	<del> </del>	ļ		
received, problems, violations, rejected loads, radioactive mat.,			l	L	51 trucks in
received, problems, violations, rejected loads, radioactive mat.,					JANoverweight no
					rejections
overweight trucks, etc.)					
33) Cost effective recyclable materials are being salvaged			X		
34) Salvaged materials are stored in an approved area			X		
35) Recyclable materials collection center maintained	X			T	
36) No immediate threats to public health and safety	X				
	<del></del>	·			· · · · · · · · · · · · · · · · · · ·

\* Arrival time at site

NA = Not Applicable

ND = Not Determined

Note: Inspection participants

Inspector Signature: Joseph Black

Date:02/28/2022

DESIGN and CONTRUCTION REQUIREMENTS	Yes	No	NA	ND	COMMENTS/NOTES
37) Proper signs posted (Identify facility and recycling drop-off center)	X				
38) Grid coordinate system and permit areas clearly marked				X	
39) Site perimeter clearly marked	X				
40) Perimeter fences and barriers in place and maintained	X				
41) Access roads properly designed and constructed per plan					
42) Scale conforms with Consolidated Weights and Measures Act	X				
43) Adequate equipment on-site and stand-by equipment available	X				
44) Fences or other barriers to control litter are constructed per plan	+			X	Plans previously
77) I choes of other outlors to control fitter the constructed per plant					approved by DEP
45) Radiation monitoring system constructed per plan	$\mathbf{x}$	······		<b></b>	Plans previously
43) Radiation monitoring system constructed per plan	1				approved by DEP
46) Daily and intermediate cover material conforms with plan	+			X	Plans previously
40) Daily and intermediate cover material comornis with plan				_ ^ <b>.</b>	approved by DEP
(7) That are a reference with along		ļ <u>.</u>		X	Plans previously
47) Final cover conforms with plan				^	approved by DEP
(a) (a. 1) (b. 1) (b. 1) (b. 1) (c. 1)			ļ	X	approved by DEF
48) Soil and erosion control BMPs implemented per plan		ļ		A	Diana maniana
49) Sedimentation ponds constructed per plan					Plans previously
		<u> </u>	<b></b>		approved by DEP
50) Discharge structures constructed per plan				X	Plans previously
		ļ			approved by DEP
51) Subbase constructed according to regulations				X	Plans previously
		L			approved by DEP
52) Secondary liner constructed per regulations and approved plan		-	}	X	Plans previously
					approved by DEP
53) Leachate detection system installed per regulations	1		1	X	Plans previously
		<u> </u>			approved by DEP
54) Primary liner constructed per regulations and approved plans				X	Plans previously
			l	<u> </u>	approved by DEP
55) Protective cover constructed per regulations				X	Plans previously
**, - *********************************				į	approved by DEP
56) Leachate collection system installed according to regulations				X	Plans previously
		İ		[	approved by DEP
57) Leachate storage impoundments constructed per regulations				X	Connected to city sewer
58) Leachate treatment system constructed per plans	1	·	·	X	Plans previously
30) Degetate (retainent b) stom constructed per prime				1	approved by DEP
59) Wastewater treatment equipment constructed per <u>discharge</u> permit				X	Plans previously
33) Wastewater treatment equipment constructed per unsertarge permit				1 **	approved by DEP
60) Groundwater monitoring wells installed per plan				X	Plans previously
oo) Glomawater monitoring wens instance per plan				1	approved by DEP
61) Landfill gas collection and destruction system constructed per plan			<del> </del>	X	Plans previously
Of ) Landing gas concenton and destruction system constructed per plant				4*	approved by DEP
62) Air pollution control equipment constructed per <u>air</u> permit				X	Plans previously
(az) wir bournion courtor edinbutem constructed bet an berum				^	approved by DEP
62) Emergency agriculant available new magnetions and plan	X	<del> </del>	<u> </u>	<del> </del>	approved of DEA
63) Emergency equipment available per regulations and plan	$\frac{\mathbf{A}}{\mathbf{X}}$			1	
64) Recyclable materials collection center established per plan		No	NA	ND	COMMENTS/NOTES
MONITORING and RECORDKEEPING REQUIREMENTS	Yes	140	IVA	תויו	COMMENISANCIES
65) Flow from leachate <u>detection</u> system monitored weekly	X			<u> </u>	
66) Potential for offsite odors inspected on a regular and frequent basis	X	ļ		ļ	O4 TABLES 40
67) Liquid from leachate detection system analyzed quarterly	X	ļ		ļ	Q1 JAN.18,19
68) Liquid from leachate <i>collection</i> system analyzed quarterly	X	ļ			
69) Wastewater discharge analyzed per <u>discharge</u> pennit (if applicable)	X		<u> </u>	ļ	
70) Wastewater discharge complies with <u>discharge</u> permit limits	X	ļ	ļ		
71) Groundwater monitored and analyzed quarterly	X				Q1 JAN.18,19
72) Landfill gas levels monitored quarterly	X				
73) Combustible gas levels not exceeded	X				
74) Recovered gas and condensate analyzed annually	X				Sampled Apr 10,2020
REPORTING REQUIREMENTS	Yes	No	NA	ND	COMMENTS/NOTES
				A	

75) Plan submitted if <u>detected</u> leachate > 100 gal/acre/day		X		
76) Remedial plan submitted if <u>detected</u> leachate could degrade GW		X	Ī	
77) Wastewater discharge reported as required by <u>discharge</u> permit	X			
78) Groundwater monitoring results reported quarterly	X			Q1 JAN.18,19
79) Groundwater assessment plan submitted if groundwater degraded		X		
80) Abatement plan submitted if groundwater exceeds Act 2 standards		X		
81) Public notice on recyclable materials collection center provided 2/yr.	X			1st - January 2, 2018
82) Quarterly Operation report submitted as required	X		<b> </b>	Q4 2021 JAN.6,2022
83) Annual Operation report submitted as required	X		X	June 2021

Date: 02/28/2022

NA = Not Applicable

ND = Not Determined

Inspector Signature: Joseph Black

3 of 5

Facility/Address: Chrin Brothers Sanitary Landfill, 1225 Industrial Drive, Easton, PA 18042 FEB,28,2022

Weather Data: Weather data:

Sky Condition: P/C

Temp: 30

Wind Chill: N/A

Dew Point:

Humidity: 43% Wind SE 12mph Gusting: NO

Barometer: 30.31

Flare Note: Temperatures from Chrin's Title V Permit (\*\*see comments)

Flare Data Recordings	Chrin Flare #1	EPP	Chrin Flare #3	Chrin Flare #4
**See Flare Note above	Utility Flare			
Capacity (cfm)	1200		2500	2500
Current Temp. (°F)	Not Operating		1745	0
Flow (cfm) @ Temp. (°F)	Not Operating	0	1400	0

## **Inspection Observations / Comments;**

Contact: Tom McGonigle

\*Stage 9A waste dump area in use

\* onsite tour covid exterior inspection..

\*Onsite odor control mister working \* Pre and post inspection odor patrol, no Pre Odor Patrol Insspectio no odor off site on post patrol detected \* Washdown working because of mud conditions

Inspector Signature:

Xc: Township Supervisors Via E-mail

Mikal Sabatine Williams Twsp. Manager via e-mail

WLAC via-e mail

Dean Ritter PaDEP Bethlehem via-mail

Tom McGonigle via e-mail