



#### **Municipal Waste Landfill Inspection Report**

100022 **Permit Number EPA ID Number Facility Name** CHRIN BROS SANI LDFL **Operator Name** CHRIN BROS INC Address 1225 INDUSTRIAL DR **Address** 1225 INDUSTRIAL DR City/State/Zip EASTON PA 18042-6829 City/State/Zip EASTON PA 18042-6829 Municipality Williams Township County Northampton Responsible Official **Gregory Chrin** Title Owner/Operator Person Interviewed Tom McMonigle Title Site Engineer Telephone # **Lead Inspector** AMY E FAULCH Title SLD WSTE SUPV Site ID 238053 Client ID 42952 PF ID 240650 SF ID 201820 **Inspection Start Date** 05/04/2023 11:41 AM **Inspection End Date** 05/04/2023 01:30 PM Inspection Type RTNC - Routine/Complete Inspection Inspection Result No Violations Noted **Permit Expiration Date** 01/06/2030 Days/Week Operated Max. Daily Volume 2000 Tons/Day

#### **Check Lists**

Status	Chapter Citation	Line Item	
	GENERAL PROVISIONS	**************************************	
No Violation	Required insurance in effect	271.371	1
	(expiration date) 12/01/2023	, - cytholodol end	1A
No Violation	Operation in accordance with approved plans and permit.	d 273.201(c)(2)	2
No Violation	Operation within permit boundaries (vertical and horizontal).	273.201(c)(2)	3
No Violation	Disposal Timing and sequence as per Section 273.112(1).	273.201(c)(2)	4
No Violation	No unapproved wastes or liquids.	273.201(d)-(m)	5

No Violation	Isolation distances are adhered to.	273,202(a)	6			
No Violation	Facilities certification requirements followed.	273,203(a), (b)	7			
No Violation	Written Department approval of new construction prior to waste disposal.	273.203(c)	8			
	DAILY OPERATIONS					
No Violation	Proper signs posted.	273.211(a)	9			
No Violation	Site perimeter clearly marked and grid coordinate system in use.	273.211(b)-(d)	10			
No Violation	Proper barriers installed around site and access controlled when attendant not present.	273.212(a)-(i)	11			
No Violation	Access roads maintained and negotiable by collection vehicles.	273.213(a)-(i)	12			
No Violation	Approved means of measuring and inspected waste utilized.	273.214(a), (b)	13			
No Violation	Adequate equipment on-site and stand-by equipment available.	273.215(a), (b)	14			
No Violation	Vehicles directed promptly to unloading area and promptly unloaded.	273.216(a), (b)	15			
No Violation	Solid waste spread and compacted as approved by Department as part of permit.	273.216(c)	16			
No Violation	Operator implements fugitive air contaminant control/measures and prevents and controls air pollution including no exceeding of ambient air quality standards, no open burning, and minimizing generation of fugitive dust emissions from facility.	273.217(a)	17			
No Violation	Operator complies with Air Quality Plan approval and Air quality Operating Permit.	273.217(b)	18			
No Violation	Operator does not cause or allow attraction, harborage, or breeding of vector.	273.218(a)	19			
No Violation	Operator implements nuisance minimization and control plan.	273.218(b)(1)	20			
No Violation	Operator performs regular, frequent, and comprehensive site inspections to reduce potential for offsite odors.	273.218(b)(2)	21			



No Violation	Operator promptly addresses and correct problems and deficiencies discovered during inspections.	273.218(b)(3)	22
No Violation	Operator implements nuisance minimization and control plan to minimize and control other conditions harmful to the environment or public health, or which create safety hazards, odors, dirt, noise, unsightliness and other public nuisances.	273.218(c)	23
No Violation	Operator does not receive solid waste at a landfill in excess of the maximum or average daily volume approved in the permit.	273.221(a)	24
No Violation	Operator implements radiation protection action plan.	273.223(a)	25
No Violation	Operator monitors incoming waste in accordance with Department's guidance or in a manner at least as protective of the environment, facility staff and public health and safety.	273.223(b)	26
No Violation	Radiation detector elements shall be as close as practical to wasteload and in appropriate geometry to monitor the waste.	273.223(c)	27
No Violation	Operator has portable radiation monitors capable of determining the dose rate and presence of contamination of a vehicle that has caused an alarm. Upon exceedance of alarm level, a radiological survey of the vehicle is performed.	273.223(d)	28
No Violation	Operator notifies Department immediately and isolates vehicle when radiation dose rates are exceeded.	273.223(e)	29
No Violation	Monitoring equipment is calibrated at frequency specified by manufacturer, but not less than once a year.	273.223(f)	30
No Violation	If radioactive material is detected, vehicle containing material shall not leave facility without written Department approval and an authorized federal Department of Transportation exemption form.	273,223(g)	31
No Violation	Uniform cover of the approved daily cover material is placed on exposed solid waste at the end of each working day or at the end of every 24 hours, whichever interval is less.	273.232(a)	32
No Violation	If intermediate cover requires revegetation, it is established within 30 days.	273.233(e)	33



No Violation	Slopes constructed during daily landfilling and intermediate cover activities may not exceed 50 percent.	273.233(f)	34
No Violation	Operator does not cause or allow waste pollution within or outside the site from operation of the facility.	273.241(a)-(c)	35
Not Applicable	Operator has restored or replaced adversely affected water supply with an alternative source of like quantity and quality.	273.245(a)	36
Not Applicable	Temporary water supply is provided within 48 hours.	273.245(b)	37
Not Applicable	Permanent water supply is provided within 90 days.	273.245(c)	38
No Violation	No waste 15 feet of inside top of the lined perimeter berm.	273.252(e)	39
No Violation	Lined perimeter berm 4 ft. high constructed and maintained along edge of the lined disposal area.	273.252(f)	40
No Violation	Edge of liner clearly marked.	273.252(g)	41
Not Applicable	Alternate leachate recirculation method may be used if approved if one of the liner systems is a composite liner.	273.274(b)	42
No Violation	Underground pipes used to transport leachate to leachate storage impoundments or tanks equipped with secondary containment or comply with 245.445.	273.275(g)	43
Not Applicable	Operator isolates coal seams, coal outcrops and coal refuse from waste deposits to prevent combustion of waste and damage to liner.	273.291(a)	44
Not Applicable	Mine openings within site sealed as approved by Department.	273.291(b)	45
Not Applicable	Operator implements plan for controlling potential damage from subsidence submitted and approved under 273.120.	273.291(c)	46
No Violation	Landfill designed, constructed, maintained and operated to prevent and minimize potential for fire, explosion, or release of solid waste constituents into air, water, or soil of the Commonwealth.	273.301	47



No Violation	Emergency equipment including portable fire extinguishers, fire control equipment, spill control equipment, and decontamination equipment available. For fire equipment requiring water, facility has a water supply of or adequate quantity and pressure to supply the equipment.	273.302(a)	48		
No Violation	Emergency equipment tested and maintained.	273.302(c)	49		
No Violation	Adequate space maintained to allow unobstructed movement of emergency personnel and equipment.	273.302(d)	50		
No Violation	Litter controlled/collected and barriers/fences in place.	273.220(a)-(c)	51		
	COVER/SLOPES/REVEGETATION				
No Violation	Daily/intermediate cover meets performance and design requirements.	273.232(b), 273.233(b), (c)	52		
No Violation	Minimum 5 day supply of daily and intermediate cover maintained on-site.	273.232(c) & 273.233(d)	53		
No Violation	Intermediate cover applied within time limits.	273.233(a)	54		
No Violation	Intermediate slopes do not exceed 50%.	273.232(d)	55		
No Violation	Cap placed over entire surface of final lift meets performance standards.	273.234(a)(1)	56		
No Violation	Final cover meets performance and design requirements; applied within time limits.	273.234(b)-(e)	57		
No Violation	Final slopes stable and erosion controlled.	273.234(f)	58		
No Violation	Final slopes graded 3-15% or terraced to 33% as approved.	273.234(g)	59		
No Violation					
	WATER QUALITY PROTECTION		·		
No Violation	Surface and groundwater treatment facilities properly operated and maintained.	273.241(b)	61		
No Violation	Surface water percolation minimized/prevented.	273.242(b)(1) & 273.234(e)(4)	62		
No Violation	Soil erosion and sedimentation controls designed and implemented as per approved plans; gullies over nine inches repaired.	273.242(a)-(c)	63		



No Violation	designed, constructed, operated, and maintained in accordance with Chapters 273, 102, and 105.							
	LINER SYSTEM							
No Violation	Liner system designed, constructed, operated, and maintained when required.	273.251(a), (b)	65					
No Violation	Edge of liner requirements adhered to (i.e., no waste within 25 feet if adjacent liner, 4 feet high lined berm, to prevent lateral escape of leachate, adequate spacing on inside of berm to collect stormwater and sediment).	273.252(d)	66					
No Violation	Leachate detection zone monitored weekly.	273.255(c)	67					
No Violation	Protective cover protects primary liner and leachate collection system and allows free flow of leachate into the collection system.	273.257(a)	68					
No Violation	Protective cover meets minimum requirements and at least 18 inches thick.	273.257(b)	69					
No Violation	Leachate collection system within protective cover meets minimum requirements.	273.258(a), (b)	70					
No Violation	Barrier designed, constructed and maintained as required to prevent lateral migration of leachate off-site in surface mined areas.	273.259(a)-(d)	71					
No Violation	8 feet of select waste placed over protective cover.	273.260	73					
	LEACHATE TREATMENT							
No Violation	Leachate collected and handled through Department approved method(s).	273.272(a)-(c)	74					
Not Applicable	Leachate transportation requirements adhered to.	273.273(a)-(c)	75					
No Violation	Cessation of site operation if alternate leachate handling not available.	273.273(d)	76					
Not Applicable	Leachate treatment system permitted and fully operational at least 3 years before closure.	273.273(e)	77					
Not Applicable	Leachate recirculation in accordance with regulations.	273.274(1)-(4)	78					
No Violation	Leachate collection and storage systems on-site have capacity of 30 days or 250,000 gallons, whichever is greater.	273.275(a)-(f)	79					



No Violation	/iolation Leachate flow rate measured daily; analyzed quarterly. 273.276(a)-(b)										
No Violation	Department notified when remedial action(s) required. 273.277(1)-(4)										
	WATER QUALITY MONITORING										
No Violation	Approved monitoring system installed and maintained. 273.281(a), (b) & 273.283	82									
No Violation	Quarterly and annual monitoring requirements adhered 273.284 & 273.285 to and results submitted Department within time constraints.										
No Violation	Groundwater assessment plan submitted and 273.286(a)-(g) implement as required.										
No Violation	Groundwater abatement plan submitted and 273.287(a)-(f) implemented as required.	85									
	RECORDKEEPING AND REPORTING										
No Violation	Operational records maintained, available and 273.288 & 273.311-273.31 submitted as required.	3 86									
No Violation	Daily Operational Records kept in accordance with 273.311(d) regulations for the life of the facility bond or longer if necessary.	87									
No Violation	Operator submits quarterly operation report. 273.312	88									
No Violation	Operator submits annual operation report with fee. 273.313	89									
	MINERALS AND GAS										
No Violation	Gas venting and monitoring in accordance with 273.292(a)-(d) approved plans.	90									
No Violation	Combustible gas levels not exceeded. 273.292(e)										
No Violation	Forced gas venting if required. 273.292(f)	92									
No Violation	Gas recovery conducted as per approved plan and 273.293(a), (b) §273.293, including annual analysis.										
	EMERGENCY PROCEDURES										
No Violation	Contingency plan implemented if there is an 273.303(a)-(c) emergency.	94									
	RECYCLING										



No Violation	Operator shall salvage and recycle waste in accord with recycling plan. (273.196)	273.331(a)	95			
No Violation	Salvaging and recycling controlled by operator and prevents interference within operations and prevents health hazardous nuisance.	273.331(b)	96			
No Violation	Salvaged materials stored in an approved area or transported offsite.	273.331(c)	97			
No Violation	Drop off center established for at least three recyclables.	273.332(a)	98			
No Violation	Drop off center properly located, contains bins or containers, open at least 8 hours per week and 4 hours during evenings or weekends.	273.332(b), (c)	99			
No Violation	Approved public notice of availability of drop off center availability is provided.	273.332(d)	100			
No Violation	On or before January 15 each year, operator informs municipality in writing of weight and type of materials recycled previous year.	273.332(e)	101			
	SPECIAL HANDLING AND RESIDUAL WA	STES				
No Violation	Special handling and residual wastes disposed with prior Department approval, and in accordance with permit and Chapter 273.	273.501	102			
Not Applicable	Infectious waste disposal restrictions adhered to.	273.511(a)-(d)	103			
Not Applicable	Chemotherapeutic waste disposal restrictions adhered to.	273.512	104			
No Violation	Sewage sludge co-disposal and monofill requirements followed.	273.513	105			
No Violation	Sewage sludge sampling requirements adhered to and sludge meets standards for control of pathogens, vectors, and odors.	273.513(c)	106			
Not Applicable	Disposal of municipal waste incineration ash in landfill or landfill cell that meets Chapter 273 requirements.	273.514(a)	107			
Not Applicable	Ash residue disposal in dedicated landfill or landfill cell unless co-disposal in accordance with Chapter 273 (including leachability treatment).	273.514(b)	108			
Not Applicable	Ash residue covered immediately or as approved by the Department.	273.514(c)	109			



Inspection ID: 3552929

BONDING AND INSURANCE No Violation Bond filed with Department. 271.312						
No Violation	Bond filed with Department.	110				
No Violation	Bond maintained in an amount and with guarantees as required.	111				
	Bond amount \$	111A				
	Phased deposit due date		111B			
No Violation	Proof of a commercial policy of liability insurances submitted to the Department as specified by 271.374.	271.374	112			
	Policy # GEC003617611		112A			
	Insurer (company name) Greenwich Insurance Company NAIC 22322		112B			
<del>(10</del> 1)	Expiration Date: 12/01/2023		112C			

#### Comments

On May 4, the PA Department of Environmental Protection (Department) conducted a routine complete inspection at Chrin Bros. Sanitary Landfill ("Chrin"). Representing the Department was Amy Faulch ("this inspector). Tom McMonigle provided a site tour and was interviewed on behalf of Chrin. See the 5/4/23 odor patrol log for weather details.

The following Department personnel entered the landfill since the last 3/17/23 inspection: A. Faulch on 3/17/23; M. Glogowski on 3/20/23; B. Lester, M. Glogowski and R. Malizia on 4/27/23; and A. Faulch on 5/4/23.

#### SITE TOUR:

Prior to entering Chrin, this inspector conducted an odor patrol in the areas surrounding the facility. A moderate, intermittent sewage odor was detected along Cedarville Rd. near the sewage treatment plant. A light, intermittent "fried food" odor was detected along Industrial Dr. near the interstate market. A light, intermittent gas odor was detected on Morvale Rd. just near industrial Dr. and a very light, intermittent gas odor was detected along Morvale Rd. just south of Wottrings Mill Rd. No other landfill-related odors were detected during this patrol.

This inspector entered the landfill at 12:28 hours. During this site tour, this inspector viewed the working face, which was located in Cell 9B. Two trucks were dumping at the working face at the time of this inspection, and some excavated waste was also being relocated to the working face from the 3E waste relocation project. Light garbage odors were detected in the immediate



Inspection ID: 3552929

area of the working face. Chrin has improved the cover over the 9A sloes, however some flagging was still observed in this area, and some gas odors were detected in this area. Chrin's perimeter line misters were in operation. A new access road has been constructed to the east of the landfill. A truck wash station was observed in operation along the northern access road.

Final capping in Cell 3D is complete. Chrin is conducting grading in the temporary cap area of 3D using relocated waste from 3E. Construction of the new cell 9B is ongoing. Leachate tank #4 construction is complete, and the tank was being filled for hydrostatic testing.

Flare #4 was in operation during this inspection with a temperature of 1706°F and a flow of 1395 scfm. Flare 3 and the candlestick flare were not in operation.

#### **ODOR COMPLAINTS:**

The Department received three new odor complaints since the last inspection on 3/17/23. Williams Township received an additional two odor complaints. The Department conducted four odor patrols since the last inspection: 4/3/23, 4/17/23, 5/4/23 and 5/8/23.

#### **Check List Comments**

Line Item 13 - Approved means of measuring and inspected waste utilized.

Remark: Chrin recorded 39 overweight vehicles in March and 78 overweight vehicles in April 2023.

Line Item 20 - Operator implements nuisance minimization and control plan.

**Remark:** Chrin's daily odor patrol logs and nuisance load logs were reviewed. Chrin's odor patrols and odor control measures appear to be following their nuisance minimization and control plan.

Line Item 24 - Operator does not receive solid waste at a landfill in excess of the maximum or average daily volume approved in the permit.

Remark: Daily tonnages were reviewed since the last inspection. There were no exceedances of the 2,000 ton limit. The greatest one-day tonnages are as follows: 3/30/23-694 tons; 4/7/23-826 tons; 5/2/23-791 tons.

Line Item 26 - Operator monitors incoming waste in accordance with Department's guidance or in a manner at least as protective of the environment, facility staff and public health and safety.

Remark: Radiation source checks were reviewed. Chrin has had no radiation hits since the last inspection.



Inspection ID: 3552929

Line Item 52 - Daily/intermediate cover meets performance and design requirements.

Remark: Some flagging and gas odors were observed in previous working face areas in Cell 9A. Chrin is reminded to apply daily and/or intermediate cover in accordance with the performance requirements outlined in 25 Pa. Code 273.232 and 273.233.

Line Item 80 - Leachate flow rate measured daily; analyzed quarterly.

Remark: The leachate flow rates are as follows: March-62,391 gallons per day; April-40,914 gallons per day.

#### **Inspection Report Signature Page**

This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either Violations noted herein, or other violations identified as a result of review of laboratory analyses. This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein. Signature by the persons interviewed does not necessarily imply concurrence with the findings of this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Signatures	
Person Unable To Obtain Reason: Sent to facility via Email	Date/
1011A	
Inspector	Date 05/12/2023

Page  $\frac{1}{1}$  of  $\frac{2}{1}$ 

Investigator. A. Fau (Ch	:	Õ	4/8/23		CASE: Chrin Land Gill
Weather Conditions: SUNNY		590F, wind	1 4 7	(2mph, 38% #	#
		ODOR	ODOR	ODOR DESCRIPTION EG = Rotten Egg	
· · · · · · · · · · · · · · · · · · ·		S = Strong M = Moderate	<u> </u>	Lrts = Landfill Gas G = Garbage S = Sewage	CFACTS # 3531961
SURVEY LOCATION	TIME	N = None		O = Other (describe)	COMMENTS & OBSERVATIONS
-78 -1	1248	75	1	Ţ	Very horst oxford and the second was
MHR	1251	2			
Industrial Dr. N	1252	N			
Hitan	1253	N			
MHR	1303	マ			
MHRXINWStrial	1364	2			
Cederville	1205	2			
Knollwood	1304	2			
Aubuln	1308	Ν			
Sween Tr. Plant	1310	76		S	Light Courses of Si
Congressional	13.13	2			4
Clubhouse	1314	2			
Wate Tower	1316	Z			
Clubhouse	1317	2			
Pinehuist	1218	2			
Exhpage	[31a	Z.			
Waterford	1319	2			
Proswick	1350	Z.			

Date: 4/3/23 Investigator: A. Fau I Ch. Weather Conditions:

CASE: Chrin Land 511 ODOR PATROL SURVEY

														֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֓֓֞֞֞֞֞֓֓֞֞֞֓֓	र ब्यह्व.		
COMMENTS & OBSERVATIONS														Tall I was a story a section of the Land			
ODOR DESCRIPTION EG = Rotten Egg LFG = Landfill Gas G = Garbage S = Sewage D = Dredge O = Other (describe)														Q			
ODOR DURATION P = Persistent   = Intermittent N = None																	
ODOR INTENSITY S = Strong M = Moderate SL = Slight N = None	2	2	2	2	2	2	マ	2	2	2	2	2	2	SL	2	2	
TIME	1320	121	1322	1325	13 26	1327	1328	1329	1330	1331	134	1240	11341	1345	1348	1349	
SURVEY LOCATION	Old Cours	St. Kndreus	Ook [4:1]	Pire valley	Clubhous	Copacios inal	Cedarville	MHR x Industrial	MHP	Spring Valley	M. Top	Wastna Loop	Morvale	すらのもれいるし	MHE	9t -1	

2

1205

2

MHPx Industrial

Industrial

Morvale

1259

ODOR PATROL SURVEY CASE: Chrin LandEll Date: 4/17/23 A. Faulch Weather Conditions: Investigator.

COMMENTS & OBSERVATIONS CFACTS # 3539140 # wind waw@ Smph, 49% H O = Other (describe) DESCRIPTION LFG = Landfill Gas EG = Rotten Egg G = Garbage S = Sewage D = Dredge ODOR l = intermittent DURATION P = Persistent N = None ODOR 60°T1 S = Strong M = Moderate INTENSITY SL = Sight N = None ODOR Parting clouding 2 2 2 2 2 2 2 2 2 2 2 2 1236 1238 3421 242 1242 12 ya 1255 ps 21 250 1727 1733 nn71 226 TIME 1243 1252 1521 Waltman Loop Sewage TAP Part MHRX INDUSTRIAL SURVEY LOCATION Clubbouse Congressiona Spring Valley Wate Tower Khollwood Clubhersk Ring Valley Cekarrille Turnbeh Mt. Top ANBULD 748 MIR

CASE: CNVIN LONGHIII	ODOR PAIROL SURVEY	
Date: 5/4/23	5205 what N @ Gonph, 68% It.	
restigator. A. Faulch	eather Conditions: <u>೧೯೧೮ ರನ್ನ</u>	

				acco	
		ODOR		DESCRIPTION EG = Rotten Eog	
		INTENSITY S = Strong	ODOR DURATION	LFG = Landfill Gas G = Garbage	etacts # 3552860
		M = Moderate SL = Slight	P = Persistent I = Intermittent	S ≈ Sewage D ≈ Dredoe	
SURVEY LOCATION	TIME	N ≈ None	N = None	O = Other (describe)	COMMENTS & OBSERVATIONS
8t-1	ŊЧı	2			
MHR Industrial	1143	γ			
Cedarville	Hdd	2			
Khollwood	9h]]	2			
Autoria	4511	2			
Seway TA. Plant	11 50	Ŋ		S	Modeate, Second of my
Congressional	1153	2			
Clubhouse	11 54	2			
Tomberry	1155	2			
Wate Tower	11 55	2			The state of the s
Clubhouse	11,56	N			
Pirehurst	1158	2			
Bethpaa	1159	N			
water ford	1159	2			
Presunde	0021	N			
Old Course	1200	2			
St. Andrews	1071	Ź			
Pine Valley	1021	2.			

CASE: Chrin Londfill ODOR PATROL SURVEY Date: 5/4/23 Investigator: A Faul Ch Weather Conditions: Cloudy

				ODOR	
		ODOR INTENSITY S = Strong	ODOR DURATION	DESCRIPTION EG = Rotten Egg LFG = Landfill Gas G = Garbane	
SURVEY LOCATION	Ä	٥ ع	P = Persistent I = Intermittent N = None	S = Sewage D = Dredge O = Other (describe)	COMMENTS & ORSERVATIONS
OUC HY!!	1206	2			
MHE	1207	2			
MHR & Industrial	120%	Z			
Industrial	8021	Sı		0	"Fried frend!" only well and he was board
An or vake	1212	SC		77.7	
MHR	5171	2			+4611 181180 1700 1700 1700 1700 1700 1700
Wel+Mar LOOD	1216	2.			
M4. TOP	1211	2			
Spring valvey	1218	2			
MOGUALS MHR	1222	2			
Morvale	1223	78	-	17.7	Marine Color State Color Hotel
Industrial	1226	2			
ENTER (ANDRIL 1728	17.28				
,					

CASE: Chrin Lands: 11	ODOR PATROL SURVEY
Date: 5/8/23	320F, WIND NWO GMON, 42% H.
Investigator. A. Faula	Weather Conditions: Party Cleady

		9000		ODOR DESCRIPTION	
		INTENSITY S = Strong	ODOR DURATION	EG = Rotten Egg LFG = Landfill Gas G ≃ Garbage	リンタフェンスサンプトプログ
		M = Moderate SL = Slight	P = Persistent i = Intermittent	S ≈ Sewage D = Dredoe	
SURVEY LOCATION	TIME	N = None	N = None	O = Other (describe)	COMMENTS & OBSERVATIONS
1-78	1259	2			
MHRX Industrial	1301	2			
Cedarville	1305	2			
Knollwood	1304	2			
Aubufn	1305	2			
Flant	1307	2			
Congressional	1309	2			
Clubhause	13 11	Z			
Tunberry	<u></u>	2			
Merion	1312	Z			
Water Tower	1313	2.			
Clubhouse	1314	ス			
Marviet	1315	$\sim$			
29	1317	J			
	13 20	2			
~	13 20	Z			
	[32]	2			
Old Course	1251	2.			

Page 2 of 2

soway adol - softic that pamping lesidatial tail CASE: Chrin Ladfill
ODOR PATROL SURVEY Spring Valley **COMMENTS & OBSERVATIONS** Ъ S अवड क्का ख の味った。# मही रक्र O = Other (describe) EG = Rotten Egg LFG = Landfill Gas DESCRIPTION G = Garbage S = Sewage D = Dredge ODOR (1) The State of the S Date: 5/8/13 P = Persistent I = Intermittent **DURATION** ODOR N = None INTENSITY
S = Strong
M = Moderate SL = Slight N = None 2 ODOR ら 2, 2 Z 3 2 2 2 2 Z **X** 2 1328 1332 h281 1583 हरू इ.इ.स 1224 1333 1322 (元) TIME 1325 1338 taulch M 17.R. x Inguightial Walthon Loop MHRX Inclustrial SURVEY LOCATION Spring Valley Industrial St. Andrews Weather Conditions: Oak Hill 4 Mt. Top Morvalo アングス MHP を子な Investigator:\_\_\_

		5	SIN ODC	CHRIN ODOR COMPLA	NINT LOG	IPLAINT LOG (1225 Industrial Dr., Easton, PA 18042)	A 1804	(2)					
t o mit	D. A.	Weath Distance from	Weather Data (Allentown KABE) www.wunderground.com	ជ្ជ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Gas Ma	Gas Management Data		Date of Initial Addressed in Insp	Addressed in Insp	
	250 120	Landfill (miles) Skies	Temperature *F	d (out of	sineilee / Dilwe-ay	- nestuence j prescription j notes	Flare 1 (scfm)	Flare 3 (scfm)	Flare 4   PPL (s	PPL (scfm) Total (scfm)	Response	Report Dated	
01/02/23 17:28 Pin	Pine Valley Ter., Easton	¥	ß	West 0-1 mph	Drive-6y	Calling regarding the Chrin Landfill in Williams Two. It just striks so bad on Industrial Dr. every time I drive by there. It's dangerous. It's not good to be breathing this or have my kids breathing It, it's just terrible. I don't bother filling out complaints anymore because nothing ever changes. You know, no matter what paymore because nothing ever changes. You know, no matter what happend until we're supposed to cap it. It definately smells worse on industrial Dr. than it does at twin whose. There's not a day that it doesn't staik on industrial Bwd. in the evening and that's when I'm usually driving there. I don't know if it's because once the air cools, something happens.		1672		1672	01/04/23	01/06/23	
01/09/23 16:29 Pin	Pine Valley Ter., Easton	NA	40	Northwest 0-1 mph	Drive-by	I live in Williams Twp. & I just wanted to let you grys know I small it now. Today is a colder day. So I can smell it on the switchback coming down to town.		1428		1428	01/26/23	02/09/23	,
03/31/23 19:33 Pln	Pine Valley Ter., Easton	1.348			Residence	Odors of human waste have been on caller's property for w few hours.			·		04/03/23	05/04/23	
	Spring Valley Rd., Easton	unknown			Residence	Odor complaint-submitted to Williams Twp.	_	_			04/17/23	05/04/23	_
1:45	Merion Ln., Easton	1.744	1 1		Residence	Heavy gas odor on property		-	_		05/08/23	05/04/23	_
05/07/23 7:43 Me	Merion Ln., Easton	1.744			Residence	Landfill odor on property		-			05/08/23	05/04/23	_
5/7/23? unknown Spring Valley Rd., Easton	oring Valley Rd., Easton	unknown			Residence	Odor complaint-submitted to Williams Twp. Odor over the weekend at residence, comes & goos, but no odor at time of call. Smell of rotting 18th in garage & car.					05/08/23	05/04/23	,

2023	Daily	Total Week	Month Average	Day	Total Month	Total Quarter
April				D <sub>(1)</sub>	TAVIU	Quarter
4	1040		167.0		1040	104.0
1	124.0	- 40400	124.0	_ 1	124.0	124.0
2	707.5	_ 124.00	2000		124.0	124.0
3	726.5		425,3	_ 2	850.5	850.5
4	671.2		507.2	_ 3	1,521.7	1,521.7
5	704.2		556.5	_ 4	2,225.9	2,225,9
6	706.3		586.4	_ 5	2,932.2	2,932.2
7	826.7		626.5	_ 6	3,758.9	3,758.9
8	82.2		548.7	_ 7	3,841.1	3,841.1
9		_ 3,717.10			3,841.1	3,841.1
10	651.7		561.6	_ 8	4,492.8	4,492.8
11	680.1		574.8	_ 9	5,172.9	5,172.9
12	722.1		589.5	10	5,895.0	5,895.0
13	714.7		600.9	_ 11	6,609.7	6,609.7
14	705.8		609.6	12	7,315.5	7,315.5
15	112.0		571.3	13	7,427.5	7,427.5
16		3,586.40			7,427.5	7,427.5
17	802.8		587.9	14	8,230.3	8,230.3
18	765.8		599.7	15	<b>8,</b> 996.1	8,996.1
19	667.6		604.0	16	9,663.7	9,663.7
20	679.6		608.4	17	10,343.3	10,343.3
21	694.2		613.2	18	11,037.5	11,037.5
22	96.8		586.0	19	11,134.3	11,134.3
23		3,706.80			11,134.3	11,134.3
24	778.7		595.7	20	11,913.0	11,913.0
25	716.0		601.4	21	12,629.0	12,629.0
26	643.7		603.3	22	13,272.7	13,272.7
27	735.5		609.1	23	14,008.2	14,008.2
28	658.6		611.1	24	14,666.8	14,666.8
29	107.2		591.0	- 25	14,774.0	14,774.0
30 onth Total		3,639.70			14,774.0	14,774.0

2023	Daily	Total Week	Month Average	Day	Total Month	Total Quarte
May						
1	748.1		748.1	1	748.1	15,522.
2	791.1		769.6	2	1,539.2	16,313.2
3	657.1		732.1	3	2,196.3	16,970.3
4	0.0		549.1	- 4	2,196.3	16,970.3
5	0.0	eraine, unericzialich Aleksaja koral erake	439.3		2,196.3	16,970.3
6	0.0		366.1	<del>-</del> 6	2,196.3	16,970.3
7		1,448.20			2,196.3	16,970.3
8	0.0	Angelia di gille Averd Sugara di ignoria And	313.8	- 7	2,196.3	16,970.3
9	0.0		274.5	- 8	2,196.3	16,970.3
10	0.0		244.0	9	2,196.3	16,970.3
11	0.0		219.6	10	2,196.3	16,970.3
12	0.0		199.7	11	2,196.3	
13	0.0		183.0	12	2,196.3	16,970.3
14		0.00		estilla di ano	2,196.3	16,970.3
15	0.0		168.9	13	2,196.3	16,970.3
16	0.0		156.9	14	2,196.3	16,970.3
17	0.0		146.4	Ī 15	2,196.3	16,970.3
18	0.0		137.3	16	2,196.3	16,970.3
19	0.0		129.2	17	2,196.3	16,970.3
20	0.0		122,0	18	2,196.3	16,970.3
21		0.00			2,196.3	16,970.3
22	0.0		115.6	<u>`</u> 19	2,196.3	16,970.3
23	0.0		109.8	20	2,196.3	16,970.3
24	0.0		104.6	21	2,196.3	16,970.3
25	0.0		99.8	22	2,196.3	16,970.3
26	0.0		95.5	23	2,196.3	16,970.3
27	0.0		91.5	24	2,196.3	16,970.3
28		0.00			2,196.3	16,970.3
29	Holiday		87.9	25	2,196.3	16,970.3
30	0.0		84.5	26	2,196.3	16,970.3
31	0.0		81.3	27	2,196.3	16,970.3
nth Total ,198.3						

# Chrin Brothers Sanitary Landfill 2023 Leachate Flow Summary

## Leachate

	1.0							
Keading	Month	Keading	Monthly	Gallons	GPD	Qua	Quarterly Flows	/S
Date			Flow	Per Day	Per Acre	Flow	Gal/Day GPD/Ac	GPD/Ac
12/5/12023	i) H	767. <b>2</b> 87.81	(4) (5) (1) (4) (5) (1) (7)					
1/31/2023	JAN	798,604	2,103,354	67,850	643			
2/28/2023	FEB	2,600,852	1,802,248	64,366	610			
3/31/2023	MAR	4,562,869	1,962,017	63,291	599	5,867,619	65,196	617
4/30/2023	APR	5,790,300	1,227,431	40,914	387			
5/31/2023	MAY	0	-5,790,300	-186,784	-1,769			
6/30/2023	NOC	0	0	0	0	-4,562,869	-50,141	-475
7/31/2023	] nr	0	0	0	0			
8/31/2023	AUG	0	0	0	0			
9/30/2023	SEP	0	0	0	0	0	0	0
10/31/2023	OCT	0	0	0	0			
11/30/2023	NOV	0	0	0	0			
12/31/2023	DEC	0	0	0	0	0	0	0
Total Yearly Flow	arly Flow		3,262,536	8,938	85			

There are 105.6 acres of area contributing to the leachate flows, 30 acres of the old unlined landfill and 75.6 acres of lined landfill.
 Chrin changed flowmeters and the sewer discharge location to MH-2 on April 7, 2014.
 Meter reset January 2023

From:

Joe Klobusicky < jklobusicky@chrin.org>

Sent:

Tuesday, April 4, 2023 6:46 AM

To:

Faulch, Amy; Ritter, Dean; Melody Ernst; Katie Faubert; Mikal Sabatine

Subject:

[External] Fwd:

Attachments:

20230404\_062110.jpg

**ATTENTION:** This email message is from an external sender. Do not open links or attachments from unknown senders. To report suspicious email, use the <u>Report Phishing button in Outlook.</u>

#### Hello,

There is a fire this morning in Easton....across route 78 from the Landfill. We lost power but the backup generator immediately kicked in and we are operating normally.

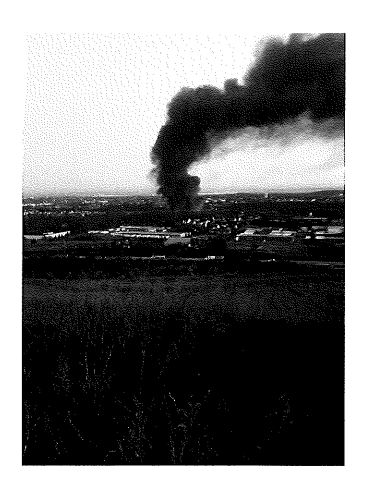
There is heavy smoke and odor associated with the fire.

Joe k

Sent from my Verizon, Samsung Galaxy smartphone Get Outlook for Android

From: Joe Klobusicky <jklobusicky@chrin.org> Sent: Tuesday, April 4, 2023 6:29:14 AM To: Joe Klobusicky <jklobusicky@chrin.org> Subject:

Sent from my Verizon, Samsung Galaxy smartphone Get Outlook for Android



From: Joe Klobusicky <jklobusicky@chrin.org>

Sent: Thursday, April 13, 2023 6:32 AM

To: Faulch, Amy; Katie Faubert; Melody Ernst; Mikal Sabatine

Cc: Ritter, Dean

**Subject:** [External] Chrin Landfill – Thursday, April 13, 2023 – 6:15am (odor from Kahler farm field

; chicken manure application)

Attachments: Chrin Landfill 4 13 2023.pdf

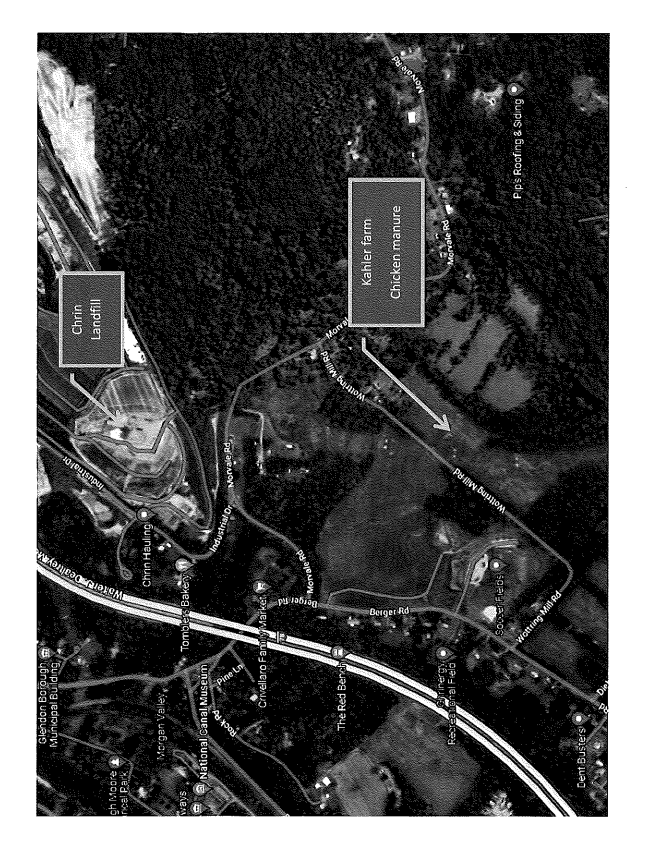
**ATTENTION:** This email message is from an external sender. Do not open links or attachments from unknown senders. To report suspicious email, use the <u>Report Phishing button in Outlook.</u>

FYI – There is a moderate to strong odor at Wottrings Mill Road; Berger Road; Morvale Road......this is from a chicken manure application on Kahler (spelling?) farm property along Wottrings Mill Road.

Weather data:

Temp – 63 degrees
Wind Speed – 0-2mph
Wind direction - south / southeast
Bp – 29.57
Rh – 57%

Location map attached......



From: Joe Klobusicky <jklobusicky@chrin.org>
Sent: Thursday, April 13, 2023 10:34 AM

**To:** Faulch, Amy

Subject:[External] FW: chrin site updateAttachments:IMG\_2220.JPG; IMG\_2200.JPG

**ATTENTION:** This email message is from an external sender. Do not open links or attachments from unknown senders. To report suspicious email, use the <u>Report Phishing button in Outlook.</u>

From: Joe Klobusicky

Sent: Thursday, April 13, 2023 10:32 AM To: Faulch, Amy <afaulch@pa.gov>

Subject: chrin site update

Hi Amy,

We have begun re-covering outer slopes and started seeding on the 3D / 3E area today. Photos attached





From: Joe Klobusicky <jklobusicky@chrin.org>

**Sent:** Friday, April 14, 2023 11:24 AM **To:** Katie Faubert; 'black,joe@rcn.com'

Cc: Mikal Sabatine; Melody Ernst; Hannah Warner; Faulch, Amy; Tom McMonigle; Charlie R

Chrin

Subject: [External] RE: Odor Complaint

Attachments: Odor Complaint followup April 14 2023.pdf; weather april 14 2023 at 11am.pdf

**ATTENTION:** This email message is from an external sender. Do not open links or attachments from unknown senders. To report suspicious email, use the Report Phishing button in Outlook.

Hello,

Please see attached.

No odor was detected on Spring Valley Road at the time of the patrol. There was no odor on the early patrol (7:00am) either. I am not sure what the issue may be with the flies (possibly an animal carcass...). Weather report attached also. We will continue to monitor. Please let me know if you have any questions. Thank you,

Sincerely,

Joe Klobusicky 484-221-4626

From: Katie Faubert <kfaubert@williamstwp.org>

Sent: Friday, April 14, 2023 10:30 AM

To: Joe Klobusicky <jklobusicky@chrin.org>; 'black.joe@rcn.com' <black.joe@rcn.com>

Cc: Mikal Sabatine <MSabatine@williamstwp.org>; Melody Ernst <mernst@williamstwp.org>; Hannah Warner

<hwarner@williamstwp.org>
Subject: Odor Complaint

Hannah received an odor complaint this morning 10:27am on Spring Valley Rd. She stated that she has a large amount of flies around her property. She advised us that she smells these odors daily.

#### Thank you!

#### Katie

Katherine Faubert, Administrative Assistant Williams Township 655 Cider Press Road, Easton, PA 18042 T: 610-258-6788 | F: 610-258-6080 www.williamstwp.org

This message contains confidential information and is intended only for the intended recipients. If you are not an intended recipient you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message, which arise as a result of e-mail transmission. If verification is required please request a hard-copy version,

#### Landfill Complaint/Incident Form

### For Complaint ID: Attn.: file

CONTACT INFORMATION: Received via: Email Visit o Letter

TOOLIVA VIA

Name: Unknown – Caller would not identify

Date: 4/14/2023

Telephone No.: \_\_\_\_\_ Time: approx. 10:27AM

Address: <u>Unknown – Spring Valley Road</u>

Type / Description: odor / flies -

Action to Confirm:

The complaint was received via email from Williams twp. Resident stated that they had odor and a large amount of flies on the property.....also said odor was daily.

#### Follow-Up:

10:32am - leave landfill site

10:39am – arrive at cell tower. No odor noted at the cell tower. (backup alarms were noted)

10:55am – left cell tower and proceeded on Spring Valley Road. There was no odor on Spring Valley Road.

11:04-arrive at the working face. The water truck / sprayer was situated at the working face directly at the truck dumping area. There was not much odor directly at the working face.

Additional patrols will be done this afternoon.

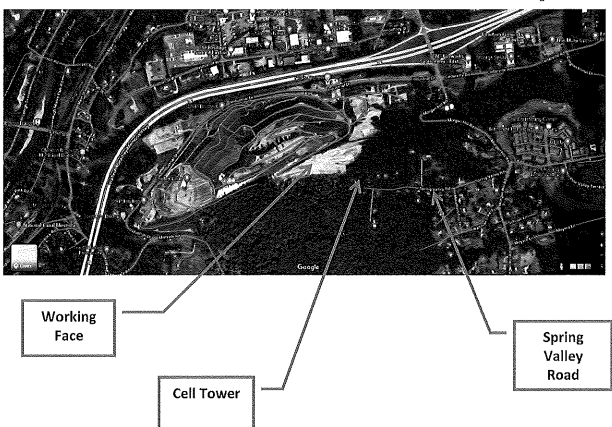
#### **Additional Information:**

No nuisance loads at the time of complaints. Residential route trucks (MSW) and roll-off trucks with construction demolition waste were dumping at the time.



#### Location map - April 14, 2023





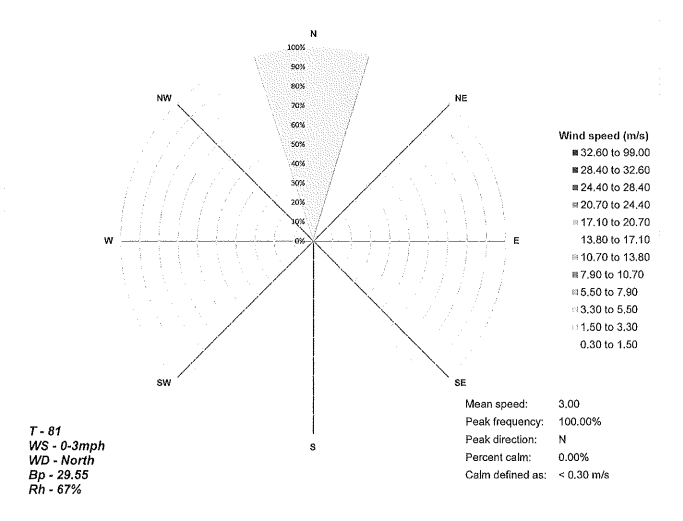
#### Weather:

- Temp 81 degrees
- WD North
- WS 0-3mph
- Rh 67%
- Bp 29.55



#### **Chrin Landfill**

#### Friday, April 14, 2023 - 11:00am



From:

Joe Klobusicky <jklobusicky@chrin.org>

Sent:

Tuesday, May 9, 2023 12:39 PM

To: Cc: Katie Faubert; 'black.joe@rcn.com'
Mikal Sabatine; Melody Ernst; Hannah Warner; Tom McMonigle; Charlie R Chrin; Faulch,

Amy

Subject:

[External] RE: odor complaint

**Attachments:** 

Chrin Landfill 5 9 2023.pdf; Chrin landfill patrol log May 6 and May 9 2023.pdf

**ATTENTION:** This email message is from an external sender. Do not open links or attachments from unknown senders. To report suspicious email, use the Report Phishing button in Outlook.

Hello,

#### Follow-Up:

No odor on Spring Valley Road during morning patrol and also no odor on complaint follow-up (approx... 10:30am 5/9 (morning patrol attached) .

#### Weekend:

- Chrin Landfill was open from 6:30am to 9:30am.
- 82 tons of waste was received and processed. One load of sludge was received at 7:42am.
- The working face was covered with soil at completion of disposal activities (9:30-10:00am).
- No odors were noted on the Saturday, May 6 patrol log (attached).

#### Weather data:

TIMESTAMP	WS_mph	WindDir_Deg	AvgTemp	AvgRh	
	miles/hour	Deg	Deg F	%	
5/6/2023 2:00	0,967	174.8	43.45	46.37	
5/6/2023 3:00	1,413	185	42.66	45.93	
5/6/2023 4:00	0.789	172.8	42,54	45.84	
5/6/2023 5:00	1.096	184.9	41,59	45,32	
5/6/2023 6:00	0.758	177.2 (Southeast)	41.5	45.17	
5/6/2023 7:00	0.836	156.5 (Southeast)	48.33	47.92	
5/6/2023 8:00	0.684	119.3 (East/Southeast)	53.37	50.99	
5/6/2023 9:00	2.523	320.2 (Northwest)	57.43	53.63	
5/6/2023 10:00	3.498	298.4 Northwest)	61.05	55.87	
5/6/2023 11:00	3,663	330.8	63.97	57.48	
5/6/2023 12:00	3.811	299.6	66.29	58,73	
5/6/2023 13:00	3.929	305.6	68.18	59,82	
5/6/2023 14:00	3.804	274.3	69.93	60.8	
5/6/2023 15:00	4.4	313.4	71.02	61.44	

5/6/2023 16:00	4.511	297.4	72.06	62.02	
5/6/2023 17:00	3,648	295	72.6	62.29	
5/6/2023 18:00	4.198	319.3	72.37	62.08	
5/6/2023 19:00	2.355	334.5	70.06	60.86	
5/6/2023 20:00	1.478	179.3	63.98	57.79	
5/6/2023 21:00	0.933	184.8	57.94	54.47	
5/6/2023 22:00	1.182	188.9	54.55	52.51	
5/6/2023 23:00	1.857	186.1	52.56	51.39	
5/7/2023 0:00	1.365	183.2	50.8	50.43	
5/7/2023 1:00	1.059	184.1	48.77	49.31	
5/7/2023 2:00	0.926	183.2	47.52	48.62	
5/7/2023 3:00	1.381	179	46.53	48.04	
5/7/2023 4:00	0.613	190.4	45.64	47.57	
5/7/2023 5:00	0.007	108.2	44.37	46.86	
5/7/2023 6:00	0.007	111.5	44.43	46.79	
5/7/2023 7:00	0.144	144.2	51.79	49.87	
5/7/2023 8:00	0.717	170	57.59	53.32	
5/7/2023 9:00	1.075	155.6	64.15	57.11	
5/7/2023 10:00	1.711	344.8	67.44	59.14	
5/7/2023 11:00	2.312	239.8	70.53	60.99	
5/7/2023 12:00	3,302	218.1	73.06	62.56	
5/7/2023 13:00	4.36	199.4	75.05	63.57	
5/7/2023 14:00	4.589	236.8	75.69	64.03	
5/7/2023 15:00	5,686	191.7	76.35	64.34	
5/7/2023 16:00	4.532	210	76.53	64.52	
5/7/2023 17:00	3.271	209	74.35	63.39	
5/7/2023 18:00	3.316	224.5	70.45	61.25	
5/7/2023 19:00	2.082	191.3	69.26	60.54	
5/7/2023 20:00	1.99	211.6	67.63	59.67	
5/7/2023 21:00	2.67	169.9	65.72	58.64	
5/7/2023 22:00	1,519	174.9	63.33	57.36	
5/7/2023 23:00	1.966	162.8	61.95	56.52	

Offsite and onsite monitoring continues daily and perimeter misters and working face water truck are operating.

Please let me know if you have any questions. Thank you.

Sincerely,

Joe Klobusicky Chrin Companies

From: Joe Klobusicky < jklobusicky@chrin.org>

Sent: Tuesday, May 9, 2023 10:39 AM

To: Katie Faubert <kfaubert@williamstwp.org>; 'black.joe@rcn.com' <black.joe@rcn.com>

Cc: Mikal Sabatine <MSabatine@williamstwp.org>; Melody Ernst <mernst@williamstwp.org>; Hannah Warner

<hwarner@williamstwp.org>; Tom McMonigle <tmcmonigle@chrin.org>; Charlie R Chrin <charliec@chrin.org>; Faulch,

Amy <afaulch@pa.gov>
Subject: Re: odor complaint

Hi Katie,

Yes, that's helpful.

I'm at the cell tower now and didn't get any odor on Spring Valley right now or in the earlier patrol.

We will continue to monitor and continue implementing our odor control/ nuisance plan.

Joe k

Sent from my Verizon, Samsung Galaxy smartphone

Get Outlook for Android

From: Katie Faubert < kfaubert@williamstwp.org>

Sent: Tuesday, May 9, 2023 10:27:13 AM

To: Joe Klobusicky < iklobusicky@chrin.org >; 'black.joe@rcn.com' < black.joe@rcn.com >

Cc: Mikal Sabatine < MSabatine@williamstwp.org >; Melody Ernst < mernst@williamstwp.org >; Hannah Warner

<hwarner@williamstwp.org>; Tom McMonigle <tmcmonigle@chrin.org>; Charlie R Chrin <charliec@chrin.org>; Faulch,

Amy <a faulch@pa.gov>
Subject: RE: odor complaint

#### Spring Valley, sorry about that!

She said it comes & goes, she had company visiting from out of town & was embarrassed when they went outside, the smell was in her garage, her car, she explained that everything smelled like rotting fish. She didn't provide a specific time over the weekend, I'm sorry.

She went on to explain that today is cooler so the smell isn't so bad, but she's worried they are calling for warmer temps on Friday & she fears the smell will increase on Friday. She told me she would call me again if she smells it on Friday.

#### I hope that's helpful info! Katie

From: Joe Klobusicky < iklobusicky@chrin.org>

Sent: Tuesday, May 9, 2023 10:23 AM

To: Katie Faubert <a href="mailto:kfaubert@williamstwp.org">kfaubert@williamstwp.org</a>; 'black.joe@rcn.com' <a href="mailto:kfaubert@williamstwp.org">kfaubert@williamstwp.org</a>; 'black.joe@rcn.com'

Cc: Mikal Sabatine < MSabatine@williamstwp.org>; Melody Ernst < mernst@williamstwp.org>; Hannah Warner

<a href="mailto:shwarner@williamstwp.org">hwarner@williamstwp.org</a>; Tom McMonigle <a href="mailto:tmcmonigle@chrin.org">tmcmonigle@chrin.org</a>; Charlie R Chrin <a href="mailto:charliec@chrin.org">charliec@chrin.org</a>; Faulch,

Amy <a faulch@pa.gov>
Subject: RE: odor complaint

Do you have the times / day over the weekend that she smelled It?

From: Katie Faubert <kfaubert@williamstwp.org>

Sent: Tuesday, May 9, 2023 10:19 AM

To: Joe Klobusicky < iklobusicky@chrin.org >; 'black.joe@rcn.com' < black.joe@rcn.com >

Cc: Mikal Sabatine < MSabatine@williamstwp.org>; Melody Ernst < mernst@williamstwp.org>; Hannah Warner

<hwarner@williamstwp.org>

Subject: odor complaint

I received an odor complaint on Spring Valley Road this morning at 10:12am. She smelled it over the weekend, but right at this moment she can't smell it, it varies based on temperature & wind direction. But as the temperature increases in the day it becomes worse. She's worried about this coming summer, as the smell is worse when its warm. Its on ongoing issue for her that she would like resolved.

#### Katie

Katherine Faubert, Administrative Assistant Williams Township 655 Cider Press Road, Easton, PA 18042 T: 610-258-6788 | F: 610-258-6080 www.williamstwp.org

This message contains confidential information and is intended only for the intended recipients. If you are not an intended recipient you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message, which arise as a result of e-mail transmission. If verification is required please request a hard-copy version.



Nuisance Inspection Log

Date: CHRIN BROTHERS, INC. Barometer: \*Comments / Notes: No offsite Current Sky Condition: Mountain Too Trail Industrial Drive Initials: Start End Temperature: Barometer: **Humidity: Current Sky Condition:** \*Comments / Notes: Initials: Start Hrs Temperature: Barometer: MPH Wind: Humidity: **Current Sky Condition:** \*Comments / Notes: rine Valley Terrice Morgan Hill Road sping Valley Rd Industrial Drive Initials: Start End Temperature: Barometer: Wind: MPH Humidity: **Current Sky Condition:** \*Comments / Notes:

Note: If further detail is needed under the Comments/Notes section, please use Nuisance Response Detail Log.

Nuisance Inspection Log-rev9

Rev 9



Nuisance Inspection Log

Date: 5/6/23

CHRIN BROTHERS, INC.

Rev 9

Initials: Time:    F. Cap Intertity   P. Cap Intert
Initials: Time:
Initials: Time: If Cap retegited Road Divise Initial Road Road Divise Internal Road Road Road Road Divise Road Road Road Road Road Road Road Road
Initials: Time:  Lead the partial problem of

#### File Distribution:

PA DEP NERO WM File-thru A. Faulch Facility-sent via Email PDF Williams Township- sent via Email PDF R. Bellas/D. Ritter (email PDF) AQ: R. Mullin /M. Bardzilouskas (email PDF) M. Glogowski (email PDF) R. Malizia (email PDF) A. Faulch (PDF)

Chrin: Joseph Klobusicky jklobusicky@chrin.org

Williams Township: Melody Ernst mernst@williamstwp.org