

Inspection ID: 3800490

Municipal Waste Landfill Inspection Report

Permit Number 100022 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

MunicipalityWilliams TownshipCountyNorthampton

Responsible Official Gregory Chrin Title Owner/ Operator

Person Interviewed Joseph Klobusicky Title Environmental Manager

Telephone # 1

Lead Inspector AMY E FAULCH **Title** SLD WSTE SUPV

 Site ID
 238053
 Client ID
 42952

PF ID 240650 **SF ID** 201820

 Inspection Start Date
 07/17/2024 08:28 AM
 Inspection End Date
 07/23/2024 10:15 AM

Inspection Type RTNC - Routine/Complete Inspection Inspection Result No Violations Noted

Permit Expiration Date 01/06/2030 Days/Week Operated 6

Max. Daily Volume 2000 Tons/Day

Check Lists

Municipal Waste L	andfill (0131)		
Status	Requirement	Chapter Citation	Line Item
	GENERAL PROVISIONS		
No Violation	Required insurance in effect	271.371	1
	(expiration date) 12/01/2024		1A
No Violation	Operation in accordance with approved plans an permit.	d 273.201(c)(2)	2
No Violation	Operation within permit boundaries (vertical an horizontal).	d 273.201(c)(2)	3
No Violation	Disposal Timing and sequence as per Section 273.112(1).	n 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.	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. Remark: Chrin's daily odor patrol logs and nuisance load logs were reviewed. Chrin was operating their perimeter line misters and spray bar misters near the working face. Chrin's odor patrols and odor control measures appear to be following their nuisance minimization and control plan.	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. Remark: Daily tonnages were reviewed for July. The greatest one-day tonnage in July to date was 696 tons on 7/1/24.	24			
No Violation	Operator implements radiation protection action plan.	25			
No Violation	Operator monitors incoming waste in accordance with 273.223(b) Department's guidance or in a manner at least as protective of the environment, facility staff and public health and safety. Remark: Daily radiation source checks were reviewed. Chrin has had no radiation hits since the last inspection.				
No Violation	Radiation detector elements shall be as close as 273.223(c) practical to wasteload and in appropriate geometry to monitor the waste.				
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.	29			

No Violation	Monitoring equipment is calibrated at frequency specified by manufacturer, but not less than once a year. Remark: Chrin's stationary radiation monitors were last calibrated on 7/8/24. Chrin's portable radiation monitor was last calibrated on 7/10/24.	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.	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.	34				
No Violation	Operator does not cause or allow waste pollution within or outside the site from operation of the facility.	35				
Not Applicable	Operator has restored or replaced adversely affected 273.245(a) water supply with an alternative source of like quantity and quality.					
Not Applicable	Temporary water supply is provided within 48 hours.	37				
Not Applicable	Permanent water supply is provided within 90 days. 273.245(c)					
No Violation	No waste 15 feet of inside top of the lined perimeter 273.252(e) 39 berm.					
No Violation	Lined perimeter berm 4 ft. high constructed and 273.252(f) 4 maintained along edge of the lined disposal area.					
No Violation	Edge of liner clearly marked.	273.252(g)	41			
Not Applicable	ot Applicable Alternate leachate recirculation method may be used 273.274(b) if approved if one of the liner systems is a composite liner.					

No Violation	Underground pipes used to transport leachate to 273.275(g) leachate storage impoundments or tanks equipped with secondary containment or comply with 245.445.					
Not Applicable	Operator isolates coal seams, coal outcrops and coal 273.291(a) refuse from waste deposits to prevent combustion of waste and damage to liner.					
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 273.301 operated to prevent and minimize potential for fire, explosion, or release of solid waste constituents into air, water, or soil of the Commonwealth.					
No Violation	Emergency equipment including portable fire 273.302(a) 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.					
No Violation	Emergency equipment tested and maintained. 273.302(c)					
No Violation	Adequate space maintained to allow unobstructed 273.302(d) movement of emergency personnel and equipment.					
No Violation	Litter controlled/collected and barriers/fences in place. 273.220(a)-(c)					
	COVER/SLOPES/REVEGETATION					
No Violation	Daily/intermediate cover meets performance and 273.232(b), 273.233(b), (c) design requirements.					
No Violation	Minimum 5 day supply of daily and intermediate cover 273.232(c) & 273.233(d) maintained on-site.					
No Violation	Intermediate cover applied within time limits. 273.233(a)					
No Violation	Intermediate slopes do not exceed 50%.	273.232(d)	55			
No Violation	Cap placed over entire surface of final lift meets 273.234(a)(1) performance standards.					

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	Minimum revegetation and successful revegetation requirements adhered to.	273.235(a)-(e) & 273.236(a), (b)	60			
	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	Sedimentation ponds and discharge structures 273.243(a)-(g) & 273.244 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 273.252(d) 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).					
No Violation	Leachate detection zone monitored weekly. 273.255(c)					
No Violation	Protective cover protects primary liner and leachate 273.257(a) collection system and allows free flow of leachate into the collection system.					
No Violation	Protective cover meets minimum requirements and at 273.257(b) least 18 inches thick.					
No Violation	Leachate collection system within protective cover 273.258(a), (b) meets minimum requirements.					

No Violation	Barrier designed, constructed and maintained as 2 required to prevent lateral migration of leachate offsite in surface mined areas.	273.259(a)-(d)	71			
No Violation		273.260	73			
	LEACHATE TREATMENT					
No Violation	Leachate collected and handled through Department 2 approved method(s).	273.272(a)-(c)	74			
Not Applicable	Leachate transportation requirements adhered to. 2	273.273(a)-(c)	75			
No Violation	Cessation of site operation if alternate leachate 2 handling not available.	273.273(d)	76			
Not Applicable	Leachate treatment system permitted and fully 2 operational at least 3 years before closure.	273.273(e)	77			
Not Applicable	Leachate recirculation in accordance with regulations. 2	273.274(1)-(4)	78			
No Violation	Leachate collection and storage systems on-site have 273.275(a)-(f) capacity of 30 days or 250,000 gallons, whichever is greater.					
No Violation	Leachate flow rate measured daily; analyzed 273.276(a)-(b) quarterly.					
No Violation	Department notified when remedial action(s) required. 2	273.277(1)-(4)	81			
	WATER QUALITY MONITORING					
No Violation	Approved monitoring system installed and maintained. 2	273.281(a), (b) & 273.283	82			
No Violation	Quarterly and annual monitoring requirements 273.284 & 273.285 adhered to and results submitted Department within time constraints.					
No Violation	Groundwater assessment plan submitted and 2 implement as required.	273.286(a)-(g)	84			
No Violation	Groundwater abatement plan submitted and 273.287(a)-(f) implemented as required.					
	RECORDKEEPING AND REPORTING					
No Violation	Operational records maintained, available and 2 submitted as required.	273.288 & 273.311-273.313	86			

No Violation	Daily Operational Records kept in accordance with	273 311(d)	87			
Tre trendien	regulations for the life of the facility bond or longer if necessary.	270.011(a)	o.			
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 approved plans.	273.292(a)-(d)	90			
No Violation	Combustible gas levels not exceeded.	273.292(e)	91			
No Violation	Forced gas venting if required.	273.292(f)	92			
No Violation	Gas recovery conducted as per approved plan and §273.293, including annual analysis.	273.293(a), (b)	93			
	EMERGENCY PROCEDURES					
No Violation	Contingency plan implemented if there is an emergency.	273.303(a)-(c)	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 273.332(a) recyclables.					
No Violation	Drop off center properly located, contains bins or 273.332(b), (c) containers, open at least 8 hours per week and 4 hours during evenings or weekends.					
No Violation	Approved public notice of availability of drop off center availability is provided. Remark: Chrin's public notice of recycling was published in the Morning Call on 7/21/24.	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	ASTES	
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
	BONDING AND INSURANCE		
No Violation	Bond filed with Department.	271.312	110
No Violation	Bond maintained in an amount and with guarantees as required.	271.333(b)	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 # GEC003617612		112A
	Insurer (company name) Greenwich Insurance Company		112B



Inspection ID: 3800490

Expiration Date: 12/01/2024 112C



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Comments

On July 17, 2024, 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"). Joseph Klobusicky provided a site tour and was interviewed on behalf of Chrin. See the 7/17/24 odor patrol log for weather details.

The following Department personnel have entered the landfill since the last inspection on 6/28/24: A. Faulch on 6/28/24; A. Faulch on 7/17/24.

SITE TOUR:

Prior to entering Chrin, this inspector conducted an odor patrol in the surrounding area. A very light, intermittent "fishy" garbage odor was detected at the intersection of Morgan Hill Rd. and Industrial Dr., and on Bethpage Ter. and Waterford Dr. A light, intermittent "fishy" garbage odor was detected along Cedarville Rd. near Morgan Hill Rd. No other odors were detected during this patrol. See the 7/17/24 odor patrol log for details.

Upon entry into the landfill, this inspector informed Mr. Klobusicky of the "fishy" garbage odor detected offsite, and Mr. Klobusicky stated that a sewage sludge load had arrived during that time from Easton Wastewater Treatment Plant. At the working face in Cell 9B, two trucks were dumping. Some gas odor was detected just at the working face entrance road, and Mr. Klobusicky stated that a gas line was just being repaired in this area. Spray bar misters were in operation to the east and the west of the working face, and a hose with neutralizer was being utilized at the working face. The perimeter line misters were also in operation.

Waste relocation is continuing at the top western slopes, and relocated waste was being used to grade the south slope of 3E in preparation for final capping, and some was being disposed at the working face in 9B. MSE wall construction is ongoing in the former 501 building area. Stage 10 sedimentation basin construction is also ongoing. The North sedimentation basin cleanout is continuing. A truckwash was in use along the north access road.

Flare 4 was in operation at 1750°F and 2600cfm.

ODOR COMPLAINTS:

Since the last inspection from 6/28/24 was issued on 7/2/24, the Department has received no odor complaints. Odor patrols were conducted by the Department on 7/1/24 (efacts # 3794530) and 7/17/24 (efacts # 3797066).



calibrated on 7/10/24.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT P.O. BOX 69170, HARRISBURG, PA 17106-9170

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Check List Comments

Line Item 23 - 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.

Remark: Chrin's daily odor patrol logs and nuisance load logs were reviewed. Chrin was operating their perimeter line misters and spray bar misters near the working face. 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 for July. The greatest one-day tonnage in July to date was 696 tons on 7/1/24.

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

Line Item 30 - Monitoring equipment is calibrated at frequency specified by manufacturer, but not less than once a year. **Remark:** Chrin's stationary radiation monitors were last calibrated on 7/8/24. Chrin's portable radiation monitor was last

Line Item 100 - Approved public notice of availability of drop off center availability is provided.

Remark: Chrin's public notice of recycling was published in the Morning Call on 7/21/24.



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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 Interviewed	Unable To Obtain Reason: Sent to facility via email	Date	//	
Inspector	CIM	D ate	07/24/2024	

Investigator: A. Faulch Date: 7/12/24

Weather Conditions: Cloudy, 75°F wind wnw @ Imph, 77% H

CASE: Chrin Landfill

ODOR PATROL SURVEY

SURVEY LOCATION	TIME	ODOR INTENSITY S = Strong M = Moderate SL = Slight N = None	ODOR DURATION P = Persistent I = Intermittent N = None	ODOR DESCRIPTION EG = Rotten Egg LFG = Landfill Gas G = Garbage S = Sewage D = Dredge O = Other (describe)	CEFACTS # 3794530
1-78	957	N			
MHR x Cedarville	1000	7			
Cedarville	1001	2			
Knollwood	1003	N			
Auburn	1004	N			
Severage Trt. Plant	1006	SL)	S	light sewage odor war STP
Congressional	1009	N			
Clubhouse	1010	N			
Turnberry	10"	N			
Menon	1012	N			
hato Touch	1013	14			
Clubhouse	1015	N			
Pinehurst	1016	N	7		
Pirevalley	1017	N			W W
Bethpage	1018	N			
wateford	1019	2		37	
Prestwick	1019	N		- 4	
Old Course	1020	7		9	

Investigator: A. Faulch	7/17/	CASE: Chrin Landfill
Weather Conditions:	Date: 7/12/24	ODOR PATROL SURVEY

SURVEY LOCATION	TIME	ODOR INTENSITY S = Strong M = Moderate SL = Slight N = None	ODOR DURATION P = Persistent I = Intermittent N = None	ODOR DESCRIPTION EG = Rotten Egg LFG = Landfill Gas G = Garbage S = Sewage D = Dredge O = Other (describe)	COMMENTS & OBSERVATIONS
St. Andrew	1020	N			
Oak Hill	1021	2			
Clubhouse	1024	2			
MHR Spling Valley	1025	N			
Mt. Top	1029				
Waltman Loop	1030	N			
MHR	1031	N			
Morrale	1032	7)			
Industrial	1035	7			
MHPx Industrial	1037	N			
MHR	1038	N		12	
	- 7				

Investigator: A. Faulch

Date: 7/17/24

Weather Conditions: Supny, 78°F, wind Sweymph, 81% H.

CASE: Chrin Landfill

ODOR PATROL SURVEY

		ODOR INTENSITY S = Strong M = Moderate	ODOR DURATION P = Persistent	ODOR DESCRIPTION EG = Rotten Egg LFG = Landfill Gas G = Garbage S = Sewage	eFACTS # 3797066
SURVEY LOCATION	TIME	SL = Slight N = None	I = Intermittent N = None	D = Dredge O = Other (describe)	COMMENTS & OBSERVATIONS
1-78	14 8 28	N			
MHRxIndustrial	832	SL	١	G7	very light "Fishy" a a l bage oder
Cedarville	8 33	SL	l	G	Very light "Fishy" garbage odor near MHR
Knollwood	836	N			
Auburn	837	N	_		
Surge TA Plant	839	N			
Congressional	841	7			
Clubhouse	843	N			E
Turnberry	844	N			
Worth Towel	844	N			
Clubhouse	G48	2		X	
Prne. hurst	849	N	= 11		
Proevalley	850	2			
Both page	852	SL	1	G	very light "fishy" galbage odd
water ford	853	らし	1	G	very light "fishy" galbage odd
Prestwick	823	12			
Old Course	854	7			
St. Andrews	854	N			

	_	7/12/21	CASE:	Chrin	Lard 11	
Investigator: A. Fau Ch	Date:_	1/17/24		ODA	OR PATROL SUP)/EV
Weather Conditions:				ODO	JK PAIRUL SUI	(VE I

SURVEY LOCATION	TIME	ODOR INTENSITY S = Strong M = Moderate SL = Slight N = None	ODOR DURATION P = Persistent I = Intermittent N = None	ODOR DESCRIPTION EG = Rotten Egg LFG = Landfill Gas G = Garbage S = Sewage D = Dredge O = Other (describe)	COMMENTS & OBSERVATIONS
Oak Hill	855	N			
Club house	858	2			
Spring Valley Chateau	859	N			
Charteau	902	N			
M& TOD	904	Ŋ			
Margar Hill Rol MHRX Industrial	905	N			
Morgan Hill Rol	906	N			
MHEXINDUSTICAL	908	N		P	
Industrial	908	N			
Morvale	911	N	毛		
Morgan Hill Rd MHRX Industrial	914	N	_		
MHRX Industrial	916	N			
Industrial	916	N			
ENTER LANDFILL	918				
			L		
7/					

		Total	Month		Total	
2024	Daily	Week	Average	Day	Month	
July			DA SIRVE C			
1	696.4		696.4	_ 1	696.4	696.4
2	623.9	,	660.2	2	1,320.3	1,320.3
3	632.0		650.8	_ 3	1,952.3	1,952.3
4	Holiday		488.1	4	1,952.3	1,952.3
5	671.5		390.5	5	1,952.3	2,623.8
6	231.8		437.3	6	2,623.8	2,855.6
7		2,855.55			2,855.6	2,855.6
8	628.8		407.9	7	2,855.6	3,484.4
9	614.0		435.5	8	3,484.4	4,098.4
10	580.4		455.4	9	4,098.4	4,678.8
11	530.1		467.9	10	4,678.8	5,208.9
12	517.5		473.5	11	5,208.9	5,726.4
13	107.6		477.2	12	5,726.4	5,834.0
14		2,978.40			5,834.0	5,834.0
15	569.6		448.8	13	5,834.0	6,403.6
16	611.8		457.4	14	6,403.6	7,015.4
17	0.0		467.7	15	7,015.4	7,015.4
18	0.0		438.5	16	7,015.4	7,015.4
19	0.0		412.7	17	7,015.4	7,015.4
20	0.0		389.7	18	7,015.4	7,015.4
21		1,181.40			7,015.4	7,015.4
22	0.0		369.2	19	7,015.4	7,015.4
23	0.0		350.8	20	7,015.4	7,015.4
24	0.0		334.1	21	7,015.4	7,015.4
25	0.0		318.9	22	7,015.4	7,015.4
26	0.0		305.0	23	7,015.4	7,015.4
27	0.0		292.3	24	7,015.4	7,015.4
28		0.00			7,015.4	7,015.4
29	0.0		280.6	25	7,015.4	7,015.4
30	0.0		269.8	26	7,015.4	7,015.4
31	0.0		259.8	27	7,015.4	7,015.4
onth Total 7,015.4						

Faulch, Amy

From: Joe Klobusicky <jklobusicky@chrin.org>

Sent: Thursday, July 18, 2024 8:52 AM **To:** Faulch, Amy; Melody Ernst

Subject: [External] Spring Valley Road odor this morning

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 – I got an odd burning odor on Spring Valley Road this morning during the patrol (around 6:45am)......it smelled like burning plastic. Not sure what the source was.

Joe k

Electronic File Distribution:

Facility

Williams Township

R. Bellas/R. Miller

AQ: R. Mullin/ M. Bardzilouskas/C. Ostrowski

M. Glogowski

R. Malizia

A. Faulch

Chrin: Joseph Klobusicky jklobusicky@chrin.org

Williams Township: Melody Ernst

mernst@williamstwp.org