

## 27<sup>th</sup> Annual New England Pretreatment Coordinators Workshop October 2025

# Hauled Waste Overview: Pretreatment & Program Management Considerations



#### **Paul Ebert**

Regulatory Compliance Manager Des Moines Metropolitan WRA Des Moines, Iowa



## **Discussion Topics**

- Reasons to Control Hauled Waste
- Considerations for Accepting Hauled Waste
- Types of Waste
- Regulatory Considerations & Requirements
- Waste Haulers vs. Waste Generators
- Program Management
  - Pre-screening & Analysis
  - Waste Load Tracking
- Overview of WRA's Hauled Waste Program
- "Fun" hauled waste stories!





## Reasons to Control Hauled Waste

- Plant capacity limitations
- Infrastructure limitations
- Prohibited discharge standards / local limits
- Waste hauler licensing requirements
- Permitting considerations
- Unknown wasteloads
- Disposal restrictions (loads / day)
- Discharge protocols
- Restriction on timing of wasteload disposals
- Haulers vs. Generators





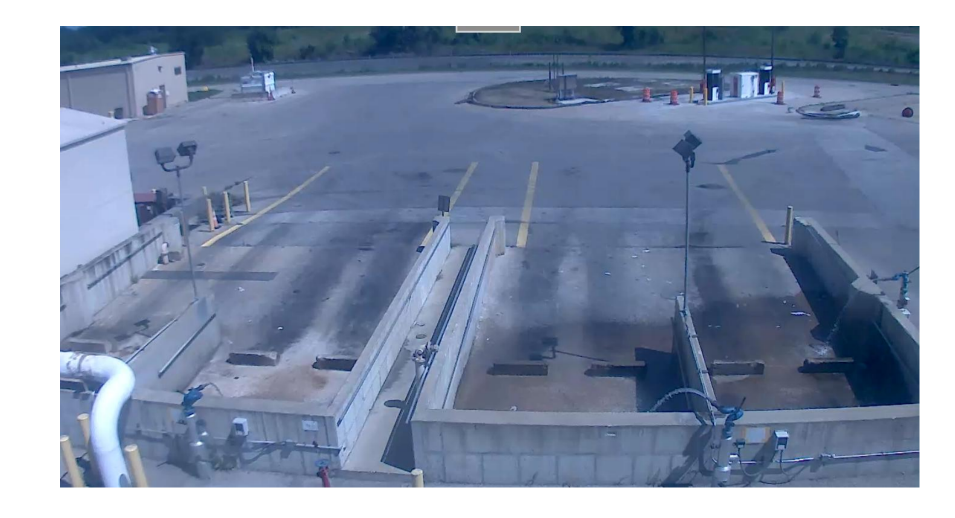
#### **Audience Poll:**

- Who here currently has a hauled waste program?
- Who here accepts...
  - Residential septic waste and/or portable toilets
  - Landfill leachate
  - Sand / oil interceptors (shop pits, carwash pits, etc.)
  - Restaurant FOG ...to headworks? ...to digesters?
  - High-strength industrial wastes (to digesters)
- How many loads per day?
  - <10?</li>11-50?>50?



## **Acceptance Considerations**

- Infrastructure (scales, flow monitor, etc.)
- Security & cameras
- Program capabilities
  - Legal Authority (Local Ordinance)
  - Program Management
  - Hauled Waste Surveys (Profile Forms)
  - Administrative & operations assistance
  - Sampling & monitoring
  - Wasteload Tracking (Manifests)
  - Licensing & Permitting
  - Disposal fees & invoicing



(BOLD = topics we'll address today)



- Hauled waste authorization
- General pretreatment regulations
- General & specific prohibitions
- Specific hauled waste regulations
- Licensing requirements
- Schedule of administrative penalties



Link to Des Moines WRA Hauled Waste Webpage:

https://www.dmmwra.org/180/Hauled-Waste



## Clean Water Act - Prohibited Discharges

#### Applies to all wastes discharged to a POTW (including hauled wastes)

#### 40 CFR 403.5

"The following pollutants shall not be introduced into a POTW":

#### Pollutants which...

- 1) cause fire or explosion hazard
- 2) cause corrosive structural damage (pH < 5)
- 3) cause obstructions to flow
- 4) cause interference with POTW at a given concentration or flow
- 5) will inhibit biological activity at POTW due to heat
- 6) contain petroleum oils, cutting oils, or mineral oils in amounts that cause interference or pass through
- 7) result in the presence of toxic gases, vapors or fumes
- 8) may cause acute worker health & safety problems
- 9) are not disposed of at designated discharge points

### **Types of Wastes**

#### **HEADWORKS**

- Septic Tanks
- Portable Toilets
- Sand/Oil Separators, Carwash
- Sewer Cleaning
- Landfill Leachate
- Misc. Commercial/Industrial Waste

#### DIGESTER

- Commercial FOG Waste (restaurants)
- High-Strength Industrial Waste
- Municipal Sludge
- De-packaged Food Waste
- Other?



## Identify Haulers vs. Generators

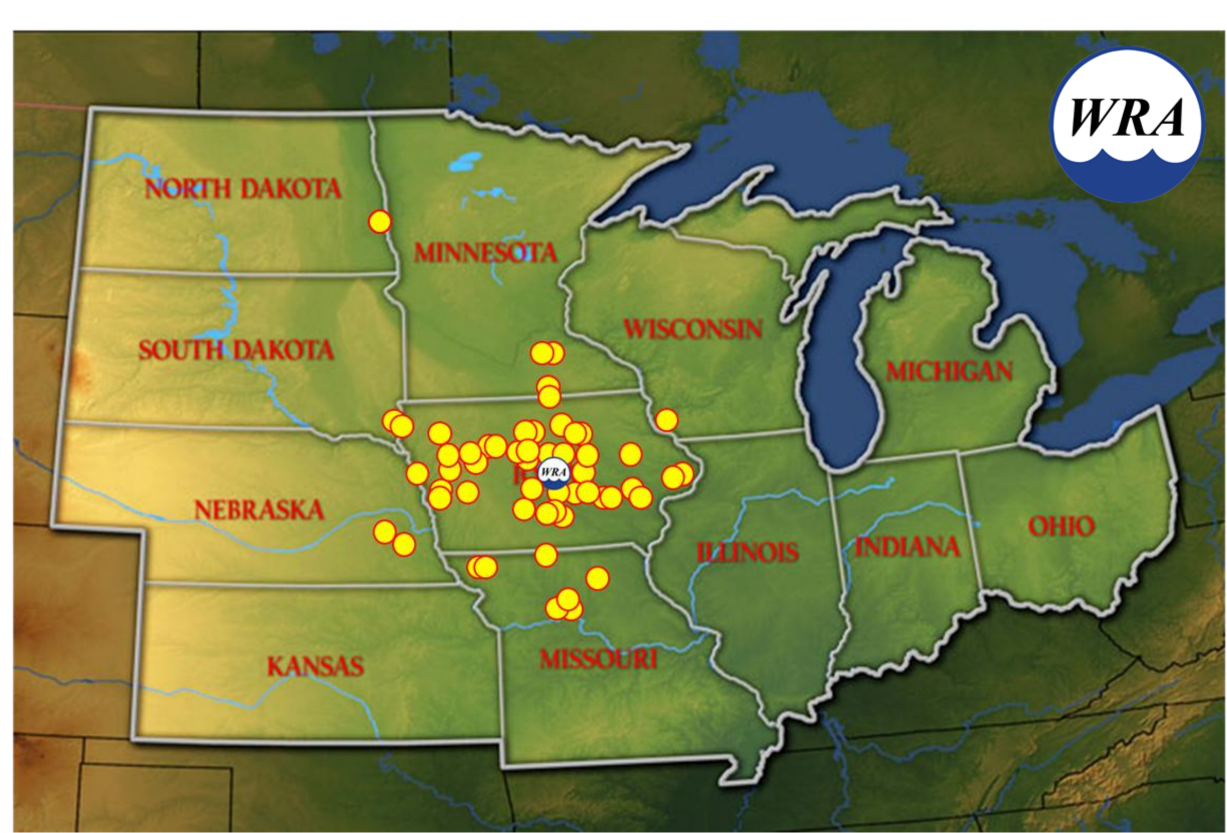
Waste Haulers	Waste Generators
Haul only; don't own the waste	Own the waste
Mainly commercial waste	Industrial waste
May act as subcontractor for Waste Gens.	Might use own trucks or use sub-hauler
Control Mechanism: <u>License</u>	Control Mechanism: <u>Permit or Dis. Auth.*</u>
License application (required, annual)	Permit application (if deemed necessary)



## WRA Hauled Waste Generators

(outside our local service area jurisdiction)

Hauled Waste Generators (IUs) outside your immediate local jurisdiction need to be treated as if they were local—they're an IU discharging process wastewater to your POTW.





## Waste Hauler Training

- Designated locations for specific wastes (?)
- Source: origin & type of waste
- Mixing of multiple sources:
  - FOG → **OK**
  - Portable Toilet → OK
  - Residential Septic → OK
  - Industrial → Not OK

Trucks used for hauling hazardous waste <u>cannot</u> be used for hauling

non-haz. materials





## Formal Communications

- Who is the waste generator?
- What process is it from?
- What is the waste type?
- How much volume & how often?
- What's in it?



How do we collect this information?

Hauled Waste Profile Form (survey)

- Disposal location
- How many loads per day
- How frequently (space them out?)
- General restrictions
- Notification requirements
- Disposal rate

Where do we document this information?

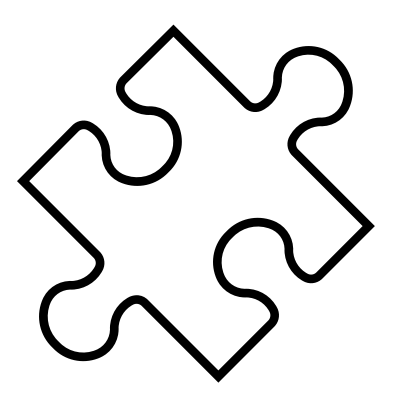
**Discharge Authorization or Permit** 

More on this later...



## Prescreening & Analysis

- All waste loads and waste streams <u>must be pre-approved</u> by WRA
- Fill out Hauled Waste Profile Form (next slide)
  - Signed to certify info is true and accurate
  - Waste generator contact info
  - ID the waste streams & processes generating it
  - SIC codes
  - Volume & frequency
  - Hauler/transport information
  - Lab data
  - Declarations & certifications





#### DES MOINES METROPOLITAN WASTEWATER RECLAMATION AUTHORITY

APPROVAL - WRA Use Only
☐ WRF Treatment Mgr.
Date:

3000 Vandalia Road, Des Moines, Iowa 50317 Ph: (515) 323-8133 FAX: (515) 323-8063

#### INDUSTRIAL HAULED WASTE PROFILE FORM

GENERATOR INFORMATION	
Company Name:	
Mailing Address:	
City:	State: Zip:
Waste Generation Address: If same as above, check here:	
City:	State: Zip:
Authorized Official representing Waste Generator:	
Name:	Title:
Telephone: email:	
WASTE DESCRIPTION & PRODUCTION INFORMATION	
Common Name of Waste: Waste #1:	
Waste #2:	
Process Generating Waste: Waste #1:	
Waste #2:	
Are the wastes in a flowable state? YES NO	(Wastes must be able to gravity-flow through a 4-inch diameter hose.)
In the process by which this weeks is somewhall subject to Fod	and Catagorical Bustonston out Chandrada
Is the process by which this waste is generated subject to Fed  YES NO	erai Categoricai Pretreatment Standards?
YES NO If <u>yes</u> , please identify process:	
SIC Code(s) of Processes Generating the Waste(s):	
Waste Type: Industrial Process Waste—Organic  (check all that apply) Industrial Process Waste—Inorganic	Unused or Off-Spec Product Contaminated Groundwater
Food Production/Processing Waste	UST or Spill-Related Waste
Pet/Livestock Food Manufacturing Wast Biofuels Production Waste	ce Confined Livestock Operation Waste
OTHER (please describe):	
Anticipated Volume (gal): per:	Day Week Month
One-Time Disposal or On-Going/Continuous?	One-Time On-Going/Continuous
If One-Time, Anticipated Duration of Disposals:	Days Weeks Months
Who will transport the waste?   In-house trucks	Private waste transporter
	Name of private firm:

WASTE CHARACTERISTICS – Lab Data	(Fill-in lab results be	elow or attach analytical reports to tl	nis form.)
CBOD₅:	mg/L	Metals	
COD:	mg/L	Arsenic:	mg/L
Oil & Grease:	mg/L	Barium:	mg/L
pH:	S.U.	Cadmium:	mg/L
Phosphorus (T):	mg/L	Chromium:	mg/L
TKN:	mg/L	Copper:	mg/L
TSS:	mg/L	Mercury:	mg/L
Total Solids:	%	Molybdenum	
Volatile Solids:	%	Nickel:	mg/L
Dissolved Solids (T):	mg/L	Lead:	mg/L
Chloride:	mg/L	Selenium:	mg/L
Cyanide:	mg/L	Silver:	mg/L
Total BETX:	mg/L	Zinc:	mg/L
TTOs (Sum of):	mg/L		
Has this waste been analyzed for	or Priority Polluta	ants? YES NO	(If yes, please provide lab data.)
Has this waste been analyzed for			(If yes, please provide lab data.)
			(iii <u>yes</u> ) piesse provide ias data.
DECLARATIONS & CERTIFICATIONS			
Check all those which are likely to be pr	esent in your hau	uled waste stream(s).	
Acids and Alkalis Biological Wastes Chromium Corrosives: Strong Acids Corrosives: Strong Bases Detergents Explosive Chemicals Flammable Chemicals Grit and Sand Halogenated Solvents Heavy Metal Sludges Hot Water (>150 F)	Ink Me No No No Oil, Oils Oxi Pai	rbicides s / Dyes ercury nhalogenated Solvents xious / Fuming Chemicals , Grease, and/or Fat s and fuels ganic Compounds idants nts / Pigments sticides AS/PFOS/PFOA Compounds	Pickling Liquors Plating Wastes Pretreatment Sludges Radioactive Materials Reductants Resins Silver Solvents / Thinners Tars / Creosotes / Pitch Varnishes/Lacquers/Waxes Zinc Other (specify on separate page)
I hereby certify the following: The wa at the Des Moines Metropolitan WRF		•	
compounds; pesticides or herbicides	including Endrin,	, Methoxychlor, 2,4-D Lindai	ne, Toxaphene, 2,4,5-TP (Silvex),
Chlordane, or Heptachlor (and its E	ooxide); <u>does n</u>	ot contain PCBs; and does	not contain any material at a
concentration which would render it as	hazardous as dej	fined in 40 CFR 261.3.	
		Authorized Official's I	nitials:
SIGNATURE OF AUTHORIZED OFFICIAL			
		afamasaklan sukuska 11 st.	decomposit and extent
I have personally examined and am fa the best of my knowledge, the submitte from the stated pollutants, general notification to and approval from the limited to the wastes identified in this	ed information is pollutant conc Des Moines Me	true, accurate, and complete entrations, volumes, or oth etropolitan WRA, and waste	I acknowledge that any changes er measures require immediate
Name		Title	
Signature of Official	<u> </u>	Date	



## Does your WWTP Have Capacity?

- Maximum Allowable Headworks Loading (MAHL)
- Maximum Allowable Industrial Loading (MAIL)
- Be sure to factor your hauled waste loadings into MAIL!
- Know loading estimates

#### Example:

Portable toilet loads can have over 1,000 lbs of COD per 4,000 gal load!

 $(\underline{\phantom{a}}mg/L)(8.34)(0.004) = lbs./load$ 

Portable Toilet COD loading:

(37,000)(8.34)(0.004) =

**1,234 lbs.** COD per 4,000 gal truckload

#### Pollutant Concentrations by Waste Type



		Pollutant average (2017-July 2020)											
HEADWORKS	Volume (gal)	COD (mg/L)	TSS (mg/L)	TS (%)	VS (%)	TKN (mg/L)	<b>0&amp;G</b> (mg/L)						
Industrial Waste (general)	27,062,878	37,822	18,947	2	61	851	4,053						
Landfill Leachate	32,703,249	833	54			201	85						
Portable Toilets	5,264,505	37,023	17,883	13	69	2,946	3,108						
Sand/Oil Traps, pit waste	2,532,216	38,380	140,296	18	9	594	16,101						
Septic tanks	1,574,921	28,687	27,176	1	69	856	3,457						
Vactor/Sewer line cleanings	1,149,125	43,024	28,553	1	-	234	13,973						

		Pollutant average (2017-July 2020)										
DIGESTERS	Volume (gal)	COD (mg/L)	TSS (mg/L)	TS (%)	<b>VS</b> (%)	TKN (mg/L)	<b>0&amp;G</b> (mg/L)					
Biodiesel Mfg., etc.	103,306,040	93,978	14,309	5	78	657	18,004					
Restaurant FOG	63,126,258	40,588	21,801	13	86	1,034	11,444					
Food Mfg.	99,877,759	168,672	47,368	9	85	3,071	35,761					
Ethanol Mfg.	3,700,559	62,053	10,964	4	66	1,425	59,816					
Municipal Sludge	1,778,619	58,100		5	64	2,170						
Other	722,194	130,808	26,696	10	51	4,257	4,928					

## WRA

## Permitting Decision (for Waste Generators)

- Same SIU determination as Indirect Dischargers
  - Permitting required if:
    - Categorical IU
    - >25,000 GPD (i.e. about <u>5 tanker loads/day</u>)
    - >5% of organic loading (to headworks)
- Full permitting decision
  - HW Profile Form → Permit Application → Site Visit → Fact Sheet
  - Issue Hauled Waste Discharge Permit
    - Similar to Individual Permit for indirect discharger but additional code references and disposal stipulations
- Permit NOT deemed necessary
  - HW Profile Form → Discharge Authorization

### Discharge Authorizations

- Less formal control mechanism
  - Documents the waste type and approval
  - Identifies the approved waste type
  - States disposal limitations (loads/day)
  - Treatment charges/tipping fee
  - Duration of authorization



#### DES MOINES METROPOLITAN WASTEWATER RECLAMATION AUTHORITY

3000 Vandalia Road Des Moines, Iowa 50317 Ph. (515) 323-8000

#### **AUTHORIZATION TO DISCHARGE**

#### WASTEWATER SOURCE INFORMATION:

COMPANY: Farley's Foods

PHYSICAL ADDRESS: 1220 Abby Drive, Luna, IA

MAILING ADDRESS: same

CONTACT: Kristopher Farley PHONE # (800) 222-8989

Email: KFarley@fermfoods.com

POLLUTANT NAME	CONCENTRATION (please list units)
1. COD	110,000 mg/L
2. TS	5.29%
3. VS	81.0%
4. TKN	1,500 mg/L
5. Oil & Grease	13,000 mg/L
6. pH	4.0-7.0 S.U. (adjusted to >5.0 S.U. with 50% NaOH)
7. Chloride	500 mg/L

6. pH	4.0-7.0 S.U. (adjusted to >5.0 S.U. with 50% NaOH)
7. Chloride	500 mg/L
WASTE DESCRIPTION: DAF float & sludge from human foo	od manufacturing facility.
RATE: Disposal rate shall be \$0.0100/lb. or \$0.084/gal. Rate	tes are reviewed annually and subject to change, given 30
days' notice, on July 1st. The WRA reserves the right	to adjust rates accordingly if pollutant
concentrations differ from what was originally discl	osed.
VOLUME: Limit 1 tanker truck per day Monday-Friday; up DISCHARGE METHOD/LOCATION: Via hauled waste to the	
	to <u>5/31/2025</u> to the WRA POTW. Changes from the stated
pollutants, pollutant concentrations, volumes, or other me this office. The WRA reserves the right to divert waste stre	easures require immediate notification to and approval from eams to different disposal/treatment locations at the WRF a nced notice. The WRA also reserves the right to temporarily

Paul Ebert <u>pcebert@dmgov.org</u>
WRA, Industrial Pretreatment Department

Phone: (515) 323-8133 FAX: (515) 323-8063

Signed:

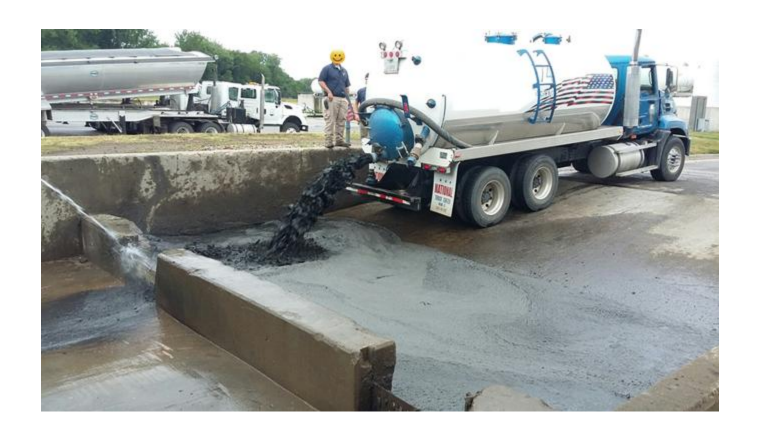


## **Control Mechanism Scenarios**

Q: Could you ever require a control mechanism for domestic waste?

#### A: Yes. Example:

A waste hauler is servicing the porta potties at large, multi-day music festival and is planning to bring the waste to your POTW. Issue a discharge authorization to the hauler with stipulations on load disposals (i.e. 1 load per hour between 6pm – 6am).







## WRA) WRA's Waste Load Tracking

- Manifests (auto-generated from scales)
- Documents the:
  - Date & Time
  - Hauler
  - Waste Type
  - Source Information (handwritten)



#### MANIFEST NO. 3-2024-222

#### DES MOINES METROPOLITAN WASTEWATER RECLAMATION FACILIT WASTE HAULER MANIFEST FORM

Septico, Inc.

**COMPANY:** 

/ehicle ID:	Septico 1		_	
Date / Time In:	3/23/24		14:22 <sub>am/pm</sub>	
Sample Bottle:	123	In Service Area	: YES / NO	
NSTRUCTIONS:				
oottle onsite at the WRI		of your sample pri	ormation for all wastes onb or to unloading, sign the m t.	
VASTE TYPE: (Select or	nly one)			
HEADWORK	<b>S</b> (07 Dump Station &	Vac Pad) <u>İ</u>	DIGESTERS (Hauled Wa	aste Tank @ Bldg. 70)
Industrial	Waste	[	Industrial Waste (hig	h-strength organic waste)
Portable T	oilets	[	Restaurant FOG (Fat	ts, Oils, & Grease)
Home Sep	tic Tank	[	Municipal Sludge (fro	om other treatment plants)
🔀 Sand/Oil T	rap, Carwash Pit			
Sewer Clea	anings (vac waste)			
Landfill Lea	achate			
■ WASHOUT	ONLY			
OURCE INFORMATION	!: (where the waste is fr	rom—Business Na	me & City, State)	
Wash	pits XYZ C	o., Des M	oines, IA	
_				
ESTING: pH	DRIVER INITIAI	.s_ <b>75</b>		
CONTAINS ONLY WASTE	MATERIALS FROM THI RA HAZARDOUS WASTE	<i>S LOAD</i> . I ALSO CE	ACCURATE AND THAT THE ERTIFY THAT THIS WASTE N ART 261.	
IGNATURE OF WASTE	HAULER:			
Neight In:56	,500 lbs.	We	ight Out:	lbs.



## Sampling & Testing

- Collect a sample from every load!
  - 500 mL sample bottle from every waste load
    - Allows for visual and/or analytical inspection of every load
      - "Do you inspect every load?"
    - Must be filled onsite prior to unloading, collected by driver
    - Driver tests pH <u>before</u> unloading (5.0 12.0) & records on manifest

#### Analysis

- Newer waste streams = more testing
  - 1 out of every 5 loads
- Established, consistent waste streams = less testing
  - 1 out of every 20
- COD, TS, VS, TSS, TKN, O&G, pH
- Metals (if warranted)
- Other tests as needed









## Wastehauler Disposal Tracking

#### Maintain an electronic database of all disposal transactions

- Hach WIMS (current platform, custom built internally by WRA staff)
- ...working on a new custom-built software

▶ <b>*</b> New 2/1/2024	4 <del>∷ ▼</del> 3/1/2024 <del>∷</del> ▼	Refresh	Des Moines Public Works SEE ALL VEHICLES	_	SEE ALL PRODUCTS	▼ □ Se	e Aspen 🚹 About	
Begin Transaction	End Transaction	Manifest	Source Address / Farmer	pH/ Acres	Special Company Fee	Vehicle	Product	Weight, (lbs.)
2/27/2024 10:06:03 AM	2/27/2024 10:28:00 AM	3-2024-1988	WINDGARDNER ST DSM	8.0	Des Moines Public Works	PW VACTOR 4	HDWRKS-Sewer Cleanings	11520.00
2/23/2024 10:43:19 AM	2/23/2024 11:13:00 AM	3-2024-1811	35TH & FOREST	6.0	Des Moines Public Works	PW VACTOR 4	HDWRKS-Sewer Cleanings	10700.00
2/21/2024 1:44:49 PM	2/21/2024 2:02:00 PM	3-2024-1689	MSC 2 WASHOUT FOR STREET SWEEPER	5.0	Des Moines Public Works	PW VACTOR 5	HDWRKS-Sewer Cleanings	15340.00
2/20/2024 1:21:12 PM	2/20/2024 1:47:00 PM	3-2024-1629	5TH & UNIVERSITY	6.0	Des Moines Public Works	PW VACTOR 5	HDWRKS-Sewer Cleanings	11680.00
2/19/2024 10:54:17 AM	2/19/2024 11:35:00 AM	3-2024-1568		5.0	Des Moines Public Works	PW Vactor 3	HDWRKS-Sewer Cleanings	18640.00
2/14/2024 1:25:54 PM	2/14/2024 1:45:00 PM	3-2024-1397	POLK CITY & DSM - WELLS	6.0	Des Moines Public Works	PW VACTOR 5	HDWRKS-Sewer Cleanings	17660.00
2/14/2024 10:48:29 AM	2/14/2024 11:37:00 AM	3-2024-1378		7.0	Des Moines Public Works	PW 747	HDWRKS-Sewer Cleanings	2600.00
:/14/2024 10:39:24 AM	2/14/2024 11:04:00 AM	3-2024-1375	SEWER & STORM	6.0	Des Moines Public Works	PW VACTOR 6	HDWRKS-Sewer Cleanings	10640.00
2/13/2024 2:11:16 PM	2/13/2024 2:31:00 PM	3-2024-1332	50TH & PLEASANT	8.0	Des Moines Public Works	PW VACTOR 5	HDWRKS-Sewer Cleanings	3520.00
2/9/2024 8:05:34 AM	2/9/2024 8:25:00 AM	3-2024-1131		6.0	Des Moines Public Works	PW Vactor 3	HDWRKS-Sewer Cleanings	10860.00
2/7/2024 1:46:43 PM	2/7/2024 2:34:00 PM	3-2024-1071		7.0	Des Moines Public Works	PW 747	HDWRKS-Sewer Cleanings	7920.00
2/6/2024 2:44:46 PM	2/6/2024 3:11:00 PM	3-2024-1029	E 16TH & CLEVELAND	7.0	Des Moines Public Works	PW VACTOR 4	HDWRKS-Sewer Cleanings	5360.00
2/6/2024 1:32:15 PM	2/6/2024 1:47:00 PM	3-2024-1023	PUMP STATION BY AIRPORT	7.0	Des Moines Public Works	PW 747	HDWRKS-Sewer Cleanings	7060.00
2/6/2024 7:47:33 AM	2/6/2024 8:15:00 AM	3-2024-1005	STORM HYDRO	5.0	Des Moines Public Works	PW VACTOR 6	HDWRKS-Sewer Cleanings	13160.00
2/5/2024 1:28:23 PM	2/5/2024 1:51:00 PM	3-2024-979		6.0	Des Moines Public Works	PW 747	HDWRKS-Sewer Cleanings	6980.00
2/5/2024 10:54:34 AM	2/5/2024 11:18:00 AM	3-2024-964	Silty load from sewer construction on E 6th St	7.8	Des Moines Public Works	PW VACTOR 5	HDWRKS-Sewer Cleanings	14360.00
2/5/2024 7:56:07 AM	2/5/2024 8:13:00 AM	3-2024-955		6.0	Des Moines Public Works	PW Vactor 3	HDWRKS-Sewer Cleanings	10700.00
2/2/2024 8:08:38 AM	2/2/2024 8:24:00 AM	3-2024-897			Des Moines Public Works	PW VACTOR 4	HDWRKS-Sewer Cleanings	8580.00



#### Billing is done monthly

Make sure your disposal rates adequately cover your treatment & program costs!

4	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	AD	AE	AF	AG	AH
1	Dec Mei	n an Dublin Waster		DECM	NINE C BAI	TDODO		CTEWATER	DECLA	AA TION	EACH I	TV										
2		nes Public Works						STEWATER			FACILI	H										
3	216	S SE 5th St.		TREATMENT FEES: DISPOSAL, SAMPLING, AND ANALYSIS																		
1	Des M	loines, IA 50309																				
7				6363		Treatme	nt Surchar	ne Fees		\$3.	202.50											
5				6360			· · · · · · · · · · · · · · · · · · ·	901003		-	\$90.00											
6						Samplin	_			,												
7				6313		Test Fee					\$0.00											
8	Statement for	or Dates		8245		Special	Fee				\$0.00											
9	Start :	2/1/2024				Iowa Sal	es Tax				\$0.00											
10	End:	2/29/2024				TOTAL	DUE			\$3,	292.50											
11																						
	Manifest	Transaction	Vehicle	Total	Service	Waste	Cost Per	Treatment	Special	Sample	pН	COD	TSS	%TS	%VS	TKN	O&G	Test Fee	Fee	Tax	TOTAL	Source Name and Location
	Number	End Date	ID	LBS	Area	Type	Pound	Fee	Fee	Fee									Subtotal			
12																		<u> </u>				
	3-2024-897	2/2/2024 8:24:00 AM	PW VACTOR 4	8,580	Υ	Р	0.0171	146.72		5.00									151.72		151.72	
	3-2024-955	2/5/2024 8:13:00 AM	PW Vactor 3	10,700	Y	Р	0.0171	182.97			6.0								187.97	0.00	187.97	
		2/5/2024 11:18:00 AM	PW VACTOR 5	14,360	Y	Р	0.0171	245.56			7.8								250.56	0.00		Silty load from sewer construction on E 6th St
		2/5/2024 1:51:00 PM	PW 747	6,980	Y	Р	0.0171	119.36			6.0								124.36	0.00	124.36	
17	3-2024-1005	2/6/2024 8:15:00 AM	PW VACTOR 6	13,160	Y	Р	0.0171	225.04			5.0								230.04	0.00	230.04	STORM HYDRO
18	3-2024-1023	2/6/2024 1:47:00 PM	PW 747	7,060	Y	Р	0.0171	120.73			7.0								125.73	0.00	125.73	PUMP STATION BY AIRPORT
19	3-2024-1029	2/6/2024 3:11:00 PM	PW VACTOR 4	5,360	Y	Р	0.0171	91.66			7.0								96.66	0.00	96.66	E 16TH & CLEVELAND
20	3-2024-1071	2/7/2024 2:34:00 PM	PW 747	7,920	Y	Р	0.0171	135.43		5.00	7.0								140.43	0.00	140.43	
21	3-2024-1131	2/9/2024 8:25:00 AM	PW Vactor 3	10,860	Y	Р	0.0171	185.71		5.00	6.0								190.71	0.00	190.71	
22	3-2024-1332	2/13/2024 2:31:00 PM	PW VACTOR 5	3,520	Υ	Р	0.0171	60.19		5.00	8.0								65.19	0.00	65.19	50TH & PLEASANT
23	3-2024-1375	2/14/2024 11:04:00 AM	PW VACTOR 6	10,640	Υ	Р	0.0171	181.94		5.00	6.0								186.94	0.00	186.94	SEWER & STORM
24	3-2024-1378	2/14/2024 11:37:00 AM	PW 747	2,600	Υ	Р	0.0171	44.46			7.0								49.46	0.00	49.46	
		2/14/2024 1:45:00 PM			Y	P	0.0171	301.99		5.00	_											POLK CITY & DSM - WELLS
		2/19/2024 11:35:00 AM		18,640	Y	P	0.0171	318.74		5.00											323.74	
		2/20/2024 1:47:00 PM	PW VACTOR 5	11,680	Y	P	0.0171	199.73		5.00												5TH & UNIVERSITY
		2/21/2024 2:02:00 PM	PW VACTOR 5	15,340	Y	P	0.0171	262.31		5.00												MSC 2 WASHOUT FOR STREET SWEEPER
		2/23/2024 11:13:00 AM		10,700	Ý	P	0.0171	182.97		5.00												35TH & FOREST
		2/27/2024 10:28:00 AM		11,520	Y	P	0.0171	196.99		5.00												WINDGARDNER ST DSM
31				,020			5.5111	.55.55		2.00	0.0								201.00	5.00	201.00	
JI		1		I		I	I	I					I		I	I	I	I	I	I		I I



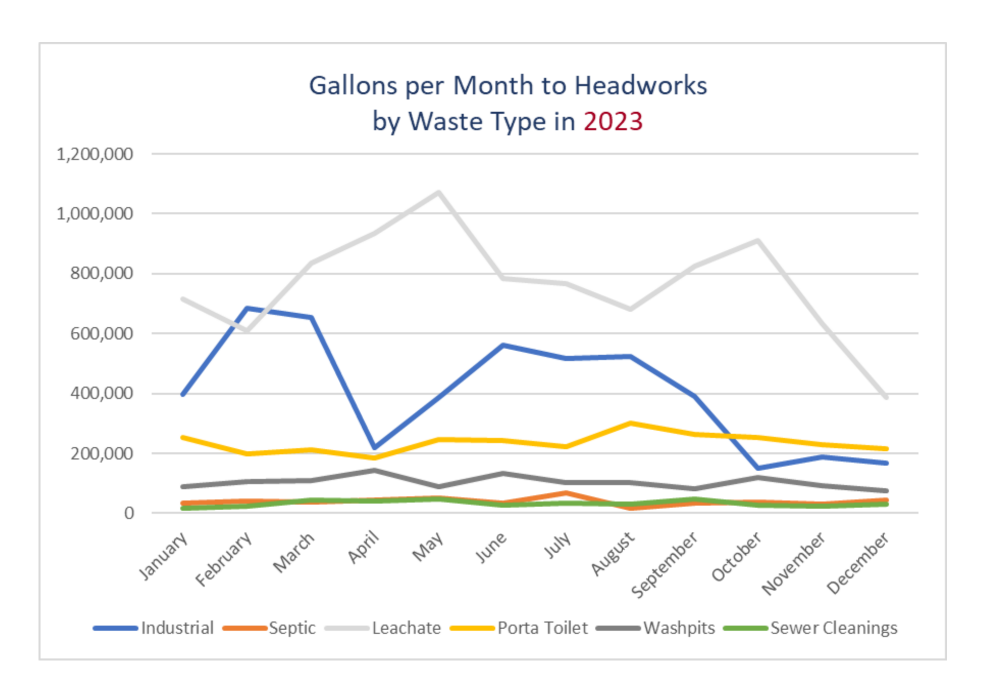
## **Annual Waste Load Reviews & Data Analysis**

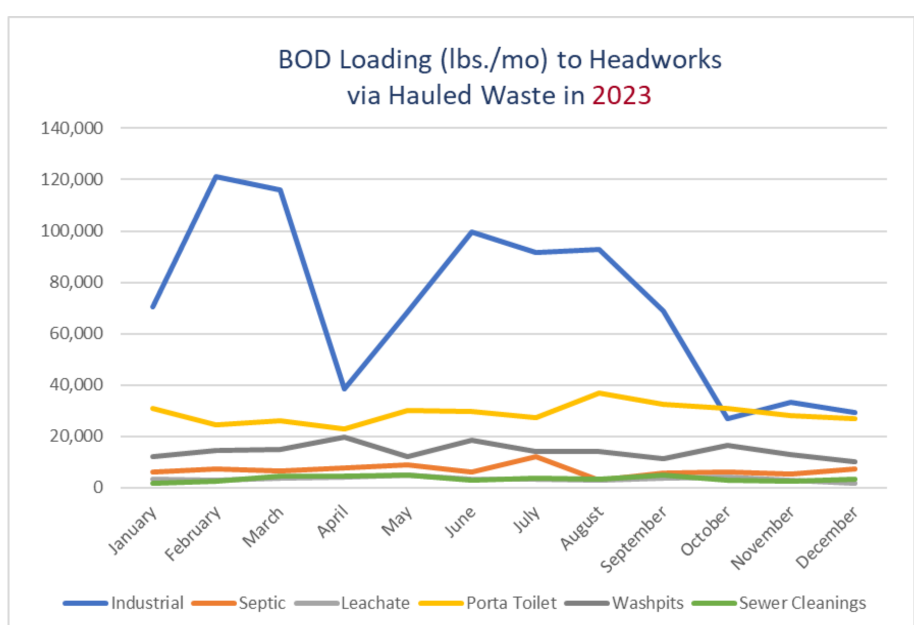
• Track and plot how much, from where, how often...

	HAULED WA	STE Loading	s (lbs./mon	th) to Head	works for 2	HAULED WASTE Loadings (lbs./day) to Headworks for 2023							
TOTAL	BOD	TSS	TS	VS	BOD	TSS	TS	VS	O&G	TKN			
January	124,511	99,417	221,806	97,458	28,640	11,127	4,016	3,207	7,155	3,144	924	359	
February	172,625	123,282	269,841	127,869	37,897	10,506	6,165	4,403	9,637	4,567	1,353	375	
March	171,633	129,632	279,620	127,126	37,447	11,810	5,537	4,182	9,020	4,101	1,208	381	
April	97,386	115,480	247,522	88,220	21,938	10,059	3,246	3,849	8,251	2,941	731	335	
May	129,178	117,357	243,097	100,624	28,060	12,721	4,167	3,786	7,842	3,246	905	410	
June	160,411	128,774	289,266	125,653	36,417	11,951	5,347	4,292	9,642	4,188	1,214	398	
July	152,501	128,462	264,235	118,030	32,833	11,341	4,919	4,144	8,524	3,807	1,059	366	
August	152,970	110,570	251,765	115,291	35,765	12,562	4,935	3,567	8,121	3,719	1,154	405	
September	126,579	104,726	219,981	95,867	28,430	11,915	4,219	3,491	7,333	3,196	948	397	
October	87,509	100,422	222,472	80,051	21,036	11,192	2,823	3,239	7,177	2,582	679	361	
November	84,866	84,850	185,118	72,750	20,202	9,388	2,829	2,828	6,171	2,425	673	313	
December	78,537	77,358	154,212	65,399	18,146	7,907	2,533	2,495	4,975	2,110	585	255	

A	В	С	D	Е	F	G	Н	I	J	K	L	М	N
17		HALLED MAA	HALLIED WASTE Loadings (lbs. /day) to Handwarks for 2022										
18		HAULED WASTE Loadings (lbs./month) to Headworks for 2023						HAULED WASTE Loadings (lbs./day) to Headworks for 2023					
19	Industrial Waste	<b>BOD</b> (COD *.66)	TSS	TS	VS	O&G	TKN	<b>BOD</b> (COD *.66)	TSS	TS	VS	O&G	TKN
20	January 	70,452	26,028	60,640	42,557	14,619	1,515	2,273	840	1,956	1,373	472	49
21	February	121,208	44,780	104,328	73,217	25,150	2,607	4,329	1,599	3,726	2,615	898	93
22	March	115,828	42,792	99,697	69,968	24,034	2,491	3,736	1,380	3,216	2,257	775	80
23	April	38,547	14,241	33,179	23,285	7,999	829	1,285	475	1,106	776	267	28
24	May	68,331	25,245	58,815	41,276	14,179	1,469	2,204	814	1,897	1,331	457	47
25	June	99,599	36,796	85,728	60,164	20,667	2,142	3,320	1,227	2,858	2,005	689	71
26	July	91,723	33,887	78,949	55,407	19,032	1,973	2,959	1,093	2,547	1,787	614	64
27	August	92,900	34,322	79,962	56,118	19,277	1,998	2,997	1,107	2,579	1,810	622	64
28	September	68,811	25,422	59,228	41,566	14,278	1,480	2,294	847	1,974	1,386	476	49
29	October	26,677	9,856	22,962	16,114	5,535	574	861	318	741	520	179	19
30	November	33,136	12,242	28,521	20,016	6,876	713	1,105	408	951	667	229	24
31	December	29,386	10,857	25,293	17,751	6,098	632	948	350	816	573	197	20
32	Septic	<b>BOD</b> (COD *.66)	TSS	TS	VS	O&G	TKN	<b>BOD</b> (COD *.66)	TSS	TS	VS	O&G	TKN
33	January	6,012	12,948	12,332	6,447	188	138	194	418	398	208	6	4
34	February	7,147	15,393	14,662	7,664	224	163	255	550	524	274	8	6
35	March	6,470	13,934	13,272	6,938	202	148	209	449	428	224	7	5
36	April	7,821	16,844	16,044	8,387	245	179	261	561	535	280	8	6
37	May	8,780	18,910	18,011	9,415	275	201	283	610	581	304	9	6
38	June	6,095	13,126	12,502	6,535	191	139	203	438	417	218	6	5
39	July	12,023	25,894	24,663	12,892	376	275	388	835	796	416	12	9
40	August	2,865	6,171	5,878	3,073	90	66	92	199	190	99	3	2
41	September	5,566	11,987	11,417	5,968	174	127	186	400	381	199	6	4
42	October	6,238	13,435	12,797	6,689	195	143	201	433	413	216	6	5
43	November	5,336	11,491	10,945	5,721	167	122	178	383	365	191	6	4
44	December	7,408	15,954	15,196	7,943	232	169	239	515	490	256	7	5
45	Leachate	<b>BOD</b> (COD *.66)	TSS	TS	VS	O&G	TKN	<b>BOD</b> (COD *.66)	TSS	TS	VS	O&G	TKN
46	January	3,177	13,075	37,671	4,332		3,378	102	422	1,215	140		109
47	February	2,698	11,102	31,986	3,678		2,868	96	397	1,142	131		102
48	March	3,696	15,211	43,824	5,040		3,930	119	491	1,414	163		127
49	April	4,146	17,060	49,151	5,652		4,408	138	569	1,638	188		147
50	May	4,752	19,554	56,337	6,479		5,052	153	631	1,817	209		163
51	June	3,479	14,319	41,254	4,744		3,699	116	477	1,375	158		123
52	July	3,398	13,985	40,292	4,634		3,613	110	451	1,300	149		117
53	August		12.411	35.757	4.112		3.206	97	400	1,153	133		103
<b>→</b>	non-HW Industry Lo	Hauled Wast	e Loadings D- I	nd Waste D- FOG	D- Mun.Slg.	HW Ind.Waste	HW Septic   HW Le	eachate   HW P.Toile	ts   HW SandPit	HW Sewers A	ALL Loads +		: 1
2											_		









#### Overview of Hauled Waste at Des Moines WRF





- Headworks or Digesters (Prior approval)
- Swipe badge at reader
- Enter sample bottle #
- In-Service Area or Out of Service Area
- Select Waste Type ID:
  - High Strength Industrial Waste (digesters)
  - Dilute Industrial Waste (headworks)
  - Portable Toilet
  - Residential Septic
  - Restaurant FOG
  - Sand/Oil Trap (shop pits, car washes)
  - Sewer Cleanings/Vac truck waste
- Complete pass #1
  - Prints manifest inside bldg.
  - Ask permission from Ops. to begin unloading process





## Headworks Unloading Facilities

#### **Old Vactor Pit**

- Designed to remove heavy solids/grit
- Settled solids removed with loader (to landfill)











#### **Dump Station**

- Designed for loads with low grit but larger floatables:
  - → trash, wipes, leaves, sticks, etc.
- Has isolated bar screen

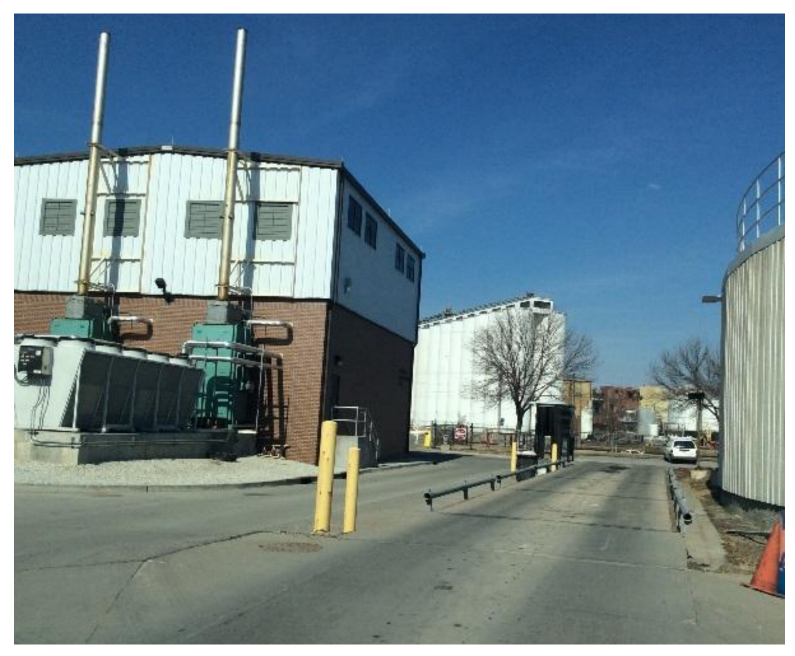


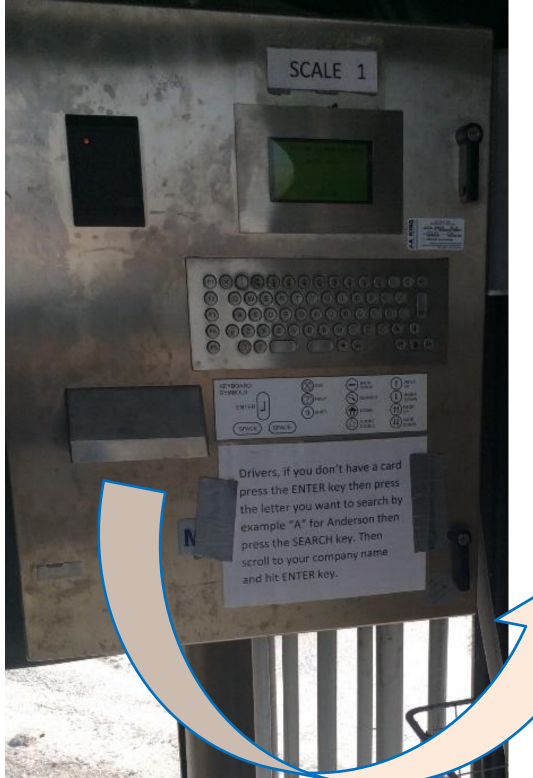






- Swipe badge at reader (Completes Pass #2; closes transaction)
- Receipt prints in kiosk (Driver keeps these)





DES MOINES WASTEWATER RECLAMATION FACILITY 3000 VANDALIA RD. DES MOINES, IA 50317

Ticket No.	3-5-1818
Scale No.	Kiosk 3
Date:	03/03/2015
Time In:	12:34 pm
Time Out:	1:09 pm

Vehicle No. PW Vactor 1

Material 1:

Vactor

Account ID 9

Des Moines Public Works

Transaction Type TWO Pass

Gross Weight: 50,560 lbs

Tare Weight: 42,500 lbs

Net Weight: 8,060 lbs

Net Weight: 4.030 Tons

Sample Bottle No.: 258

THANK YOU! Have A Great Day!



## Hauled Waste Summary

- Physical & Legal Considerations
- License Haulers
- Document Generators of Waste
- Sample & Track Every Load
- Determine SIUs/issue permits
- Account for Loading/Impact to MAILs and MAHLs





## Hauled Waste Group Discussion...

Regulatory
Sampling from
Hauled Waste
Trucks

How do You Determine Fees?

Hauled Waste
Approval
Process

Hauled Waste & Local Limits

**Loading Considerations** 



## Hauled Waste Story Time ©





Sight glass on viewing port randomly blew out.











#### **Paul Ebert**

Regulatory Compliance Manager

Des Moines Metropolitan WRA

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515-323-8133

