

# RECEIPT

DATE

5/20/26

No.

932587

RECEIVED FROM

Haz Mat Environmental Group

\$

950.00

Nine hundred fifty and <sup>00</sup>/<sub>100</sub>

DOLLARS

 FOR RENT FOR

DE-HW-0076

ACCOUNT

PAYMENT

BAL. DUE

 CASH CHECK MONEY  
ORDER CREDIT  
CARD

FROM

190257

TO

BY

M.M.



STATE OF DELAWARE  
 DEPARTMENT OF NATURAL RESOURCES  
 AND ENVIRONMENTAL CONTROL  
 DIVISION OF WASTE AND HAZARDOUS SUBSTANCES  
 COMPLIANCE AND PERMITTING SECTION

89 KINGS HIGHWAY  
 DOVER, DELAWARE 19901

RECEIVED  
 MAY 20 2026  
 DNREC - WHS  
 TELEPHONE: (302) 739-9403  
 FAX: (302) 739-5060

Language Preference: English

**HAZARDOUS WASTE TRANSPORTER PERMIT APPLICATION**

**Instructions:** You must complete this application in its entirety and attach all applicable documentation.

(**Note:** For applicants renewing an existing permit, this application requires the submission of updated information and documentation.)

The application must be signed by the company owner or a corporate officer. A check payable to the "State of Delaware" must accompany this application.

Delaware Department of Natural Resources and Environmental Control  
 Compliance and Permitting Section  
 89 Kings Highway  
 Dover, DE 19901

**1. Type of Permit**

- New – Submit a check or money order, payable to the "State of Delaware," in the amount of \$350.00.
- Renewal: Permit # DE-HW- 0076 Expiration Date 6/30/2026

Please indicate the term for which you desire your permit to be issued. Submit a check or money order, payable to the "State of Delaware," for the indicated permit fee.

- One Year - \$350.00
- Two Years - \$650.00
- Three Years - \$950.00
- Four Years - \$1250.00
- Five Years - \$1550.00

**2. Release to Public:**

Do you wish to be included on the list of transporters that is provided to persons requesting a list of Delaware permitted hazardous waste transporters?  Yes  No

**3. Company Information:**

Company Name: HazMat Environmental Group Inc.

Location Address:	Mailing Address:
60 Commerce Drive, Buffalo NY 14218	60 Commerce Drive, Buffalo NY 14218

Contact Person: Samantha Philipps

Title: Compliance Manager

Business Phone: 716-748-8286

Fax: 716-748-8359

E-mail: sphilipps@hazmatinc.com

24 hr. Emergency Phone: 8006782135

EPA Identification Number: NYD980769947

Employer's Federal Tax ID Number: 06-1107757

**4. Type of Company: (Check One)**

Proprietorship

Partnership

Corporation – City, State and Date of Incorporation: Dover, DE April 24, 1984

Municipality

Public Institution

Other – Explanation: \_\_\_\_\_

**5. Parent Company Information:**

Parent Company Name: NA

Parent Company Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**6. Ownership/Stockholder Information:**

For each owner, partner, or corporate officer, list the name, title, home address, and date of birth.

List of owners, partners, or corporate officers: Attachment A

List the name and address of all stockholders owning greater than 5% outstanding shares.

List of stockholders: Attachment A

Not Applicable

**7. Company Affiliations:**

List all other companies owned by the same owners, corporate officers, or parent company that are engaged in the business of solid or hazardous waste transportation, treatment, storage, disposal, recovery, or reclamation.

- List of company affiliates: Attachment B
- No company affiliates

**8. Type of Hazardous Waste to be Transported:**

Indicate the waste types to be transported. (Note: Characteristic and listed hazardous wastes identified in Delaware's *Regulations Governing Hazardous Waste* (DRGHW) Part 261 are equivalent to RCRA 40 CFR Part 261 wastes.) Check all that apply.

- Part 261 characteristic or listed hazardous wastes
- Used or waste oils (as defined by Part 279, Used Oil Management Standards)
- Spent antifreeze exhibiting a characteristic of hazardous waste
- PCB-contaminated hazardous waste
- Spent fluorescent lighting tubes and ballasts when managed as non-universal waste

**9. Treatment, Storage, and Disposal Facilities:**

List all treatment, storage, and disposal facilities that have agreed to accept the hazardous wastes identified above.

- List of treatment, storage, and disposal facilities: Attachment C

**10. Other Transporter Permits:**

List all hazardous waste transporter permits held in other states.

- List of transporter permits: Attachment D
- No hazardous waste transporter permits held in other states

**11. Federal DOT and Motor Carrier Numbers:**

Indicate your Federal DOT number and Motor Carrier number:

DOT# 255684 MC# 202347

**12. Proof of Insurance:**

The transporter identified in this application must meet or exceed minimum insurance requirements as set forth in DOT Title 49 CFR Part 387. The DNREC Compliance and Permitting Section must be identified as the certificate holder. Also include a current MCS-90 endorsement or affirmation that the endorsement is still in effect.

- Certificate of insurance and MCS-90: Attachment E

**13. Spill Control and Safety Equipment:**

List all spill control and safety equipment that will be carried on each vehicle.

List of spill control and safety equipment: Attachment F

**14. Spill Control Plan:**

Attach a copy of the Spill Control Plan that describes prevention, containment, and clean up procedures during transportation. The plan must demonstrate compliance with the requirements outlined in DRGHW Sections 263.30, 263.31, and 263.105. **Spill Control Plans must contain the following Delaware Emergency Reporting Telephone Numbers: 1-800-662-8802 and 302-739-9401.**

Spill Control Plan: Attachment F pg 12

**15. Driver Training:**

Attach a copy of your driver training program. All drivers must be trained in current DOT Motor Carrier Safety Regulations and have knowledge of the proper handling procedures for the type of waste transported, the hazardous waste manifest system, and safe vehicle operation as provided in 49 CFR Parts 383, 390 – 399, and DRGHW Section 263.104. All drivers must be familiar with the approved Spill Control Plan.

Driver Training Program: Attachment F pg 29

**16. Controlled Substance Testing:**

Do you maintain a controlled substance testing program for drivers in your employment (including contract drivers) in compliance with Federal DOT 49 CFR Part 391?

- Yes  
 No, Explain:

**17. Vehicle Identification Information:**

List all vehicles to be used for the transportation of hazardous waste into, out of, or through Delaware. You may use the form provided or another printout that contains all required information.

Vehicle Identification Information: Attachment H

**18. Environmental Record:**

List all criminal citations, arrests or convictions, civil or administrative violations, and civil or administrative enforcement actions, and the disposition(s) thereof for the violation or alleged violation of any environmental statute, regulation, permit, license, approval, or order, regardless of the state in which it occurred. Indicate whether it was a local, state, or federal violation or alleged violation. List all such items for the applicant, and if the applicant is other than an individual, for any employee while employed by the applicant or any partner, officer, or director of the applicant as an individual or for any other former business of such partner, officer, or director. For civil or administrative violations or alleged violations, list all such items for the last five (5) years from the date of application.

- Environmental Record: Attachment J
- Not Applicable – No violations within the specified time period

**19. Signature:**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments, and that upon personal knowledge and information, the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information.

  
\_\_\_\_\_  
Signature of legal owner or corporate officer

John Stewart  
Printed Name

5/13/2026  
Date

President  
Title

**A**

**CORPORATE OFFICERS**

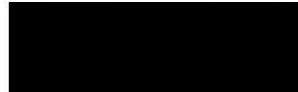
John Stewart  
**President**



Brian Lowe  
**Secretary/Treasurer**



Anne Dintino  
**VP, Secretary and  
Corporate Counsel**



**DIRECTORS**

Susan Dintino

Chairman of the Board

Anne Dintino

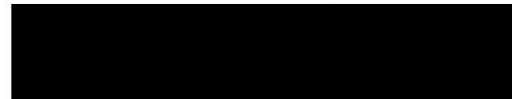
Board Member

**STOCK HOLDERS**

Hazmat Environmental Group, Inc.

Privately held corporation stockholders who own 10% or more interest in the company are:

Susan Dintino



100% of Voting Class A Common  
Stock

63.5% of the Non Voting Class B  
Common Stock

Paragraph FIFTH Trust U/L/W/T  
Dennis Dintino

**B**

36.5% of the Non Voting Class B  
Common Stock

## COMPANY AFFILIATES

- 1) **ONE COMMERCE DRIVE PROPERTIES, INC.**  
60 Commerce Drive  
Buffalo, NY 14218  
  
Wholly Owned Subsidiary  
Real Estate Holding Company
  
- 2) **INTERSTATE MAINTENANCE OF CINICINNATI, INC.**  
60 Commerce Drive  
Buffalo, NY 14218  
  
Wholly Owned Subsidiary  
Truck Maintenance Company
  
- 3) **KENWORTH NORTHEAST GROUP, INC.**  
100 Commerce Drive  
Buffalo, NY 14218  
  
Affiliated by Common Ownership  
Truck Dealership
  
- 4) **KENWORTH OF SE NEW ENGLAND, INC.**  
100 Commerce Drive  
Buffalo, NY 14218  
  
Affiliated by Common Ownership  
Truck Dealership
  
- 5) **100 COMMERCE LOGISTICS, LLC**  
60 Commerce Drive  
Buffalo, NY 14218  
  
Wholly Owned Subsidiary  
Logistics Broker

# B cont

- 6) **25 AIRLINE DRIVE LLC**  
100 Commerce Drive  
Buffalo, NY 14218

Affiliated by Common Ownership  
Real Estate Holding Company

- 7) **6687 MOORE ROAD LLC**  
100 Commerce Drive  
Buffalo, NY 14218

Affiliated by Common Ownership  
Real Estate Holding Company

- 8) **53 INDUSTRIAL PARKWAY LLC**  
100 Commerce Drive  
Buffalo, NY 14218

Affiliated by Common Ownership  
Real Estate Holding Company



## TSD FACILITIES

<i>Name of Waste Disposal Facility</i>	<i>Address</i>	<i>City</i>	<i>State/Province</i>	<i>Zip</i>
Advanced Chemical Company	105 Bellow Street	Warwick	RI	2888
American Environmental	1750 Morgantown Industrial	Morgantown	WV	26501
American Ref-fuel/Covanta	100 Energy Blvd.	Niagara Falls	NY	14304
BFI Waste Sysetms	5600 Niagara Falls Blvd.	Niagara Falls	NY	14304
CID Landfill, Inc.	10860 Olean Road	Chaffee	NY	14030
Chemical Waste Management	1550 Balmer Road	Model City	NY	14107
Chemtron Corporation	35850 Schneider Court	Avon	OH	44011
Covanta Union	1499 Rte 1 North	Rahway	NJ	07065
E.I. Dupont Denemours & Company	Chambers Works Rt. 130	Deepwater	NJ	08023
EQ Detroit, Inc.	1923 Frederick	Detroit	MI	48211
High Acres Landfill	425 Perinton Parkway	Fairport	NY	14450
Veolia/Onyx Environmental Services	1 Eden Lane	Flanders	NJ	07036
Veolia/Onyx Environmental Services	4301 Infirmary Road	West Carrollton	KY	45449
PPG ERU	Rt. 23 South	Circleville	OH	43113
Rineco, Incorporated	819 Vulcan Road	Benton	AR	72018
Ross Incineration Services	36790 Giles Road	Grafton	OH	44044
Sabin Metal Corporation	1627 Wheatland Center Road	Scottsville	NY	14546
Safety Kleen, Incorporation	3700 LaGrange Road	Smithfield	KY	40068
Teris Incorporated/ Ensco	309 American Circle	El Dorado	AR	71730
Von Roll America/Waste Tech	1250 St. George Street	East Liverpool	OH	43920

---

**HAZARDOUS MATERIALS SERVICES.....TRANSPORTATION**


---

 Permitted in 48 States and Canada  
 RCMS Certified Since 2007

 Phone: (716) 827-7200  
 Fax: (716) 827-7217  
 www.hazmatinc.com

 US DOT HAZMAT REGISTRATION NUMBER: 050323550117FH (EXP. 6/30/26)  
 EPA ID NUMBER: NYD980769947

**PERMIT LIST**

May 13, 2026

STATE	PERMIT NUMBER	EXPIRATION	PERMITTED YRS.
Alabama	NYD980769947	12/02/26	41
Arizona	N/A	-	41
Arkansas	H0245 (Hwy. Police)	08/25/26	41
California	1964 (Haz. Waste)	03/31/27	41
California	#77180 (Haz. Materials)	08/31/26	41
Colorado	#HMP-25HM0313521	06/26/27	42
Connecticut	CT-HW-349	06/30/27	41
Delaware	DE-HW-0076 (Haz. Waste)	06/30/26	41
Delaware	DE-SW-425 (Solid Waste)	06/30/27	42
Delaware	1989000655 (Bus. Lic.)	12/31/27	41
Florida	NYD980769947	11/30/26	36
Florida (Dade Cty)	LW-000127-2026/2026	12/31/26	40
Florida (Broward Cty)	WT-24-0121	10/31/26	40
Georgia	HMR #35397	06/01/27	42
Idaho	N/A	12/31/26	41
Iowa	N/A	-	41
Illinois	SWH #1797	12/31/28	41
Indiana	N/A	-	41
Kansas	NYD980769947	-	41
Louisiana	T-129-6066 (Solid Waste)	-	41
Maine	ME-HWT-H086	10/05/26	41
Maryland	HWH-419	12/31/26	41
Manitoba	MB2004310	-	26
Massachusetts	291	12/31/29	41
Massachusetts	VID's	12/31/26	41
Michigan	LIW-0255684-MI/UPM-0255684-MI	01/01/27	41
Mississippi	N/A	-	41
Missouri	25G16001000	08/27/26	41
Montana	N/A	-	41
Nebraska	N/A	-	41
Nevada	UPM-0255684-MI	01/01/27	41

STATE	PERMIT NUMBER	EXPIRATION	PERMITTED YRS.
New Hampshire	TNH 0075	06/30/27	42
New Jersey	00602 (Hazardous)	06/30/27	41
New Jersey	16665 (Solid)	06/30/27	41
New Mexico	07-004805-00-3	12/31/26	41
New York	9A-278(Part 364)	05/31/27	42
New York	LLRW(Part 381)	05/31/27	30
New York	9A-278 (Solid Waste Transportation)	05/31/27	9
Niagara Falls (city of )	N/A	-	28
North Carolina	N/A	-	41
North Dakota	WH-438 (Solid Waste)	03/29/28	29
Oklahoma	UPM-0255684-MI	01/01/27	41
Ontario	A820885	-	33
Oregon	N/A	12/31/26	41
Oregon	25-NY-2978	03/27/27	29
Pennsylvania	PA-AH 0315	06/30/27	41
Pennsylvania (residual)	WH-1730	01/31/27	23
Pittsburgh (city of)	HM0219	-	24
Quebec	7610-06-01-02679-10 401883692	-	28
Rhode Island	RI-512	06/30/26	41
South Carolina	NYD980769947	03/27/29	41
South Dakota	N/A	-	21
Tennessee	NYD980769947	01/31/27	41
Texas	40582 (TWC)	-	41
Utah	N/A	-	39
Vermont	N/A (yearly)	06/30/27	42
Vermont	N/A (5 year)	06/30/30	41
Washington	N/A	-	41
West Virginia	UPM-0255684-MI	01/01/27	41
Wisconsin	11563	09/30/26	41
Wyoming	N/A	-	41
Alliance Uniform (MI, NV, OK, WV)	UPM-0255684-MI	01/01/27	
Hazardous Materials Safety Permit	US-255684-NY-HMSP	04/30/28	

USDOT Number: 255684

Date Received:

Please note, the expiration date as stated on this form relates to the process for renewing the Information Collection Request for this form with the Office of Management and Budget. his requirement to collect information as requested on this form does not expire. For questions, please contact the Office of Registration, Registration Division.

A Federal Agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2126-0008. Public reporting for this collection of information is estimated to be approximately 2 minutes per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Motor Carrier Safety Administration, MC-RRA, Washington, D.C. 20590.



United States Department of Transportation  
Federal Motor Carrier Safety Administration

Endorsement for Motor Carrier Policies of Insurance for Public Liability  
under Sections 29 and 30 of the Motor Carrier Act of 1980

FORM MCS-90

Issued to HAZMAT ENVIRONMENTAL GROUP, INC of New York  
(Motor Carrier name) (Motor Carrier state or province)

Dated at Schaumburg, IL on this 01 day of July, 2025

Amending Policy Number: BAP 0381240 - 10 Effective Date: 07/01/2025

Name of Insurance Company: Zurich American Insurance Company

Countersigned by: Susan S. Hendry  
(authorized company representative)

The policy to which this endorsement is attached provides primary or excess insurance, as indicated for the limits shown (check only one):

- This insurance is primary and the company shall not be liable for amounts in excess of \$ 2,000,000 for each accident.
- This insurance is excess and the company shall not be liable for amounts in excess of \$ for each accident in excess of the underlying limit of \$ for each accident.

Whenever required by the Federal Motor Carrier Safety Administration (FMCSA), the company agrees to furnish the FMCSA a duplicate of said policy and all its endorsements. The company also agrees, upon telephone request by an authorized representative of the FMCSA, to verify that the policy is in force as of a particular date. The telephone number to call is: 1 (800) 382-2150

Cancellation of this endorsement may be effected by the company or the insured by giving (1) thirty-five (35) days notice in writing to the other party (said 35 days notice to commence from the date the notice is mailed, proof of mailing shall be sufficient proof of notice), and (2) if the insured is subject to the FMCSA's registration requirements under 49 U.S.C. 13901, by providing thirty (30) days notice to the FMCSA (said 30 days notice to commence from the date the notice is received by the FMCSA at its office in Washington, DC)

Fillings must be transmitted online via the Internet at <https://portal.fmcsa.dot.gov/UrsRegistrationWizard/>.

## DEFINITIONS AS USED IN THIS ENDORSEMENT

*Accident* includes continuous or repeated exposure to conditions or which results in bodily injury, property damage, or environmental damage which the insured neither expected nor intended.

*Motor Vehicle* means a land vehicle, machine, truck, tractor, trailer, or semitrailer propelled or drawn by mechanical power and used on a highway for transporting property, or any combination thereof.

*Bodily Injury* means injury to the body, sickness, or disease to any person, including death resulting from any of these.

*Property Damage* means damage to or loss of use of tangible property.

*Environmental Restoration* means restitution for the loss, damage, or destruction of natural resources arising out of the accidental discharge, dispersal, release or escape into or upon the land, atmosphere, watercourse, or body of water, of any commodity transported by a motor carrier. This shall include the cost of removal and the cost of necessary measures taken to minimize or mitigate damage to human health, the natural environment, fish, shellfish, and wildlife.

*Public Liability* means liability for bodily injury, property damage, and environmental restoration.

The insurance policy to which this endorsement is attached provides automobile liability insurance and is amended to assure compliance by the insured within the limits stated herein, as a motor carrier of property, with Sections 29 and 30 of the Motor Carrier Act of 1980 and the rules and regulations of the Federal Motor Carrier Safety Administration (FMCSA).

In consideration of the premium stated in the policy to which this endorsement is attached, the insurer (the company) agrees to pay, within the limits of liability described herein, any final judgment recovered against the insured for public liability resulting from negligence in the operation, maintenance or use of motor vehicles subject to the financial responsibility requirements of Sections 29 and 30 of the Motor Carrier Act of 1980 regardless of whether or not each motor vehicle is specifically described in the policy and whether or not such negligence occurs on any route or in any territory authorized to be served by the insured or elsewhere. Such insurance as is afforded, for public liability, does not apply to injury to or death of the insured's employees while engaged in the course of their employment, or property transported by the insured, designated as cargo. It is understood and agreed that no condition, provision, stipulation, or limitation contained in the policy, this endorsement, or any other endorsement thereon, or violation thereof, shall relieve the company from liability or

from the payment of any final judgment, within the limits of liability herein described, irrespective of the financial condition, insolvency or bankruptcy of the insured. However, all terms, conditions, and limitations in the policy to which the endorsement is attached shall remain in full force and effect as binding between the insured and the company. The insured agrees to reimburse the company for any payment made by the company on account of any accident, claim, or suit involving a breach of the terms of the policy, and for any payment that the company would not have been obligated to make under the provisions of the policy except for the agreement contained in this endorsement.

It is further understood and agreed that, upon failure of the company to pay any final judgment recovered against the insured as provided herein, the judgment creditor may maintain an action in any court of competent jurisdiction against the company to compel such payment.

The limits of the company's liability for the amounts prescribed in this endorsement apply separately to each accident and any payment under the policy because of anyone accident shall not operate to reduce the liability of the company for the payment of final judgments resulting from any other accident.

## SCHEDULE OF LIMITS — PUBLIC LIABILITY

Type of carriage	Commodity transported	January 1, 1985
(1) For-hire (in interstate or foreign commerce, with a gross vehicle weight rating of 10,001 or more pounds),	Property (nonhazardous)	\$750,000
(2) For-hire and Private (in interstate, foreign, or intrastate commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Hazardous substances, as defined in <u>49 CFR 171.8</u> transported in cargo tanks, portable tanks, or hopper-type vehicles with capacities in excess of 3,500 water gallons; or in bulk Division 1.1, 1.2, and 1.3 materials, Division 2.3, Hazard Zone A, or Division 6.1, Packing Group I, Hazard Zone A material; in bulk Division 2.1 or 2.2; or highway route controlled quantities of a Class 7 material, as defined in <u>49 CFR 173.403</u> .	\$5,000,000
(3) For-hire and Private (in interstate or foreign commerce, in any quantity; or in intrastate commerce, in bulk only; with a gross vehicle weight rating of 10,001 or more pounds).	Oil listed in <u>49 CFR 172.101</u> : hazardous waste, hazardous materials, and hazardous substances defined in <u>49 CFR 171.8</u> and listed in <u>49 CFR 172.101</u> , but not mentioned in (2) above or (4) below.	\$1,000,000
(4) For-hire and Private (In interstate or foreign commerce, with a gross vehicle weight rating of less than 10,001 pounds).	Any quantity of Division 1.1, 1.2, or 1.3 material; any quantity of a Division 2.3, Hazard Zone A, or Division 6.1, Packing Group I, Hazard Zone A material; or highway route controlled quantities of a Class 7 material as defined in <u>49 CFR 173.403</u> .	\$5,000,000

\*The schedule of limits shown does not provide coverage. The limits shown in the schedule are for information purposes only.

Client#: 1684642

KENWONOR

ACORD™

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

6/16/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

PRODUCER: USI Insurance Services, LLC, 726 Exchange St. Ste 618, Buffalo, NY 14210, 855 874-0123. CONTACT NAME: Beth Brocious, PHONE (A/C, No, Ext): 716-314-2000, FAX (A/C, No):, E-MAIL ADDRESS: Bethany.Brocious@usi.com. INSURER(S) AFFORDING COVERAGE: INSURER A: Zurich American Insurance Company (NAIC # 16535), INSURER B: United Specialty Insurance Company (12537), INSURER C: James River Insurance Company (12203), INSURER D: Westfield Specialty Insurance Company (16992), INSURER E: Hanover Insurance Company (22292), INSURER F: Allied World National Assurance Company (10690).

COVERAGES CERTIFICATE NUMBER: REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

Table with columns: INSR LTR, TYPE OF INSURANCE, ADDL INSR, SUBR WVD, POLICY NUMBER, POLICY EFF (MM/DD/YYYY), POLICY EXP (MM/DD/YYYY), LIMITS. Rows include Commercial General Liability, Automobile Liability, Umbrella Liability, Excess Liability, Workers Compensation, Motor Truck Cargo, and Pollution Liability.

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

\*\*Umbrella Liability Breakdown\*\*

B) NKM61225NC1 Eff Date 07/01/2025 Exp Date 07/01/2026 Umbrella Liability Each Occ Limit: \$5,000,000 (See Attached Descriptions)

CERTIFICATE HOLDER: State of Delaware Dept. of Nat Resources & Env. Control Div. of, 89 Kings Hwy, Dover, DE 19901-0000. CANCELLATION: SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE: [Signature]

© 1988-2015 ACORD CORPORATION. All rights reserved.

## DESCRIPTIONS (Continued from Page 1)

Umbrella Liability Aggregate Limit: \$5,000,000

C) 001047055 Eff Date: 07/01/2025 Exp Date: 07/01/2026

Excess Liability Each Occ Limit: \$5,000,000

Excess Liability Aggregate Limit: \$5,000,000

D) XSL00014CY03 Eff Date: 07/01/2025 Exp Date: 07/01/2026

Excess Liability Each Occ Limit: \$5,000,000

Excess Liability Aggregate Limit: \$5,000,000

For Specific Additional Insured information please see page 2

To the extent of endorsement forms:

General Liability:

CG 00 01 COMMERCIAL GENERAL LIABILITY COV FORM

U-GL-1521-BLANKET NOTIFICATION TO OTH CANC/NONREN

UGL 2162 - Additional Insured - Automatic - Owners, Lessees, or Contractors (MEGA)

U-GL-1345-GL SUPPLEMENTAL COVERAGE ENDORSEMENT

CG 20 26 ADDL INSD-DESIGNATED PERSON/ORGANIZATION

CG 25 04 DESIGNATED LOCATIONS GENERAL AGGREGATE

Auto Liability:

CA 99 44 LOSS PAYABLE CLAUSE

CA 20 01 ADDL INSD-LESSOR

U-CA-832-BLANKET NOTIFICATION TO OTH CANC/NONREN

CA 20 48 DESIGNATED INSURED

CA 23 17 TRUCKERS INTERMODAL INTERCHANGE ENDT

U-CA-424-COVERAGE EXTENSION ENDT-NY

MCS-90 MOTOR CARRIER POLICIES OF INS.FOR PUBLIC

Workers Compensation:

WC 00 03 13 WAIVER OF RIGHTS TO RECOVER FROM OTHERS

WC 99 06 43 BLANKET NOTIFICATION TO OTH CANC/NONREN

Please see attached acord 101 Confirmation of Coverage

# HazMat Environmental Group, Inc.'s Highway Spill Contingency Plan

60 Commerce Drive  
Buffalo, NY 14218-1040  
(716) 827-7200

3638 Round Bottom Road  
Cincinnati, OH 45244-2431  
(513) 271-9500

## Contents

Introduction .....	2
Procedure .....	3
A. Driver’s Responsibilities .....	3
Table 1 - Emergency Equipment .....	5
Table 2 – List of Emergency Coordinators.....	6
B. Emergency Coordinator’s Responsibilities.....	6
Emergency Reporting.....	6
Table 3 – Emergency Response Companies.....	7
C. Specific Actions to be Taken at the Scene.....	7
Containment .....	7
Cleanup .....	8
D. Follow-up Procedures .....	8
Decontamination.....	8
Notification.....	8
E. Training Program.....	8
APPENDIX 1 – List of Emergency Response Agencies (The States).....	9
Regulations.....	9
Discharge Responses.....	9
APPENDIX 2 – List of Emergency Response Agencies (The Provinces) .....	26
APPENDIX 3 – HazMat Environmental Group, Inc. Driver Training.....	26
New Hire Drivers .....	29
Continuing Education .....	29

## Introduction

All personnel involved in the transportation of hazardous waste endeavor to keep an emergency involving those materials from ever taking place. Adhering to strict compliance with regulations set forth by the State and Federal agencies will greatly minimize the chances of an emergency involving these materials from occurring.

If an emergency does occur, however, there are certain actions which must be taken to protect lives and property. It is essential that all persons who come into frequent contact with hazardous materials be familiar with emergency measures. Prompt action on the part of all persons concerned will enable many emergencies to be controlled and minimize the possibility of injury/property damage.

In the event of spill of hazardous materials on the highway, the personnel specified are to respond as described in the following procedure.

This Highway Spill Contingency Plan is also intended to meet the requirements for the Oil Spill Prevention and Response Plan in accordance with 49 CFR Part 130.

## Procedure

This Highway Spill Contingency Plan is meant to provide general procedures for responding to spills of hazardous materials during highway transportation. HazMat Environmental Group, Inc. transports many different types of hazardous materials posing various hazards. Actual response procedures may be altered to address specific hazards or situations.

### A. Driver's Responsibilities

1. Protect yourself. Stay upwind and uphill of any accident involving suspected hazardous materials. Do not touch any spilled material, breathe any smoke, fumes, or vapors. Do not eat, drink, or smoke.
2. Eliminate all sources of ignition such as flares, flames, sparks, smoking, flashers, flashlights, gas, and diesel engines. Do not drive into or through any vapors or spilled materials.
3. Prevent others from entering danger areas (500 ft. around accident site, or further if advised by DOT Emergency Response Guidebook, Table of Isolation & Evacuation Distances). Evacuate all unnecessary persons from within this area. If needed, start a downwind evacuation.
4. Contact 911 or other emergency authority as necessary.
5. Rescue injured, considering all hazards. Use all available resources (respirators, protective clothing, etc.). Refer to Table 1 – List of Emergency Equipment.
6. First Aid should be limited to procedures necessary to save a life or minimize injury (refer to DOT Emergency Response Guidebook).
  - a. Remove contaminated clothing.
  - b. Flush skin and eyes with plenty of water for 15 minutes; wash do not scrub skin. Use eye wash in safety kit.
  - c. Get prompt medical attention.
  - d. Inform medical personnel of the nature of the hazardous material exposures:
    - i. Name of chemical (correct spelling is important)
    - ii. Type of placards (poison, corrosive, etc.)
    - iii. Method of exposure (inhalation, skin contact, ingestion, etc.)
7. Determine the hazardous materials involved using the shipping manifests, labels, placards, company personnel, etc. Obtain the correct spelling of all chemicals involved.

8. Determine the hazards of the identified hazardous materials using available resources such as the DOT Emergency Response Guidebook, Safety Data Sheets (SDS) or other manuals.
9. If possible to do so without direct exposure to the hazardous materials, stop leak by shutting valves, plugging holes, or changing position of container.
10. If possible to do so without direct exposure to the hazardous material, prevent spilled material and water from firefighting activities from running into sewers, streams, and buildings by diking, absorbing, or diverting spill. As a rule, spills should not be flushed. Pay particular attention to water supplies and groundwater areas.
11. Stabilize the accident scene and contact HazMat's Emergency Coordinator (Table 2) as soon as possible. When calling, have copy of the manifest or bill of lading with you as you will be required to provide this information to the Emergency Coordinator.
12. Use mobile cellular or public telephone to contact the Emergency Coordinator.
13. The following information must be provided to the Emergency Coordinator.
  - a. Date, time and location of spill and vehicles involved.
  - b. Description of material spill, including the DOT Shipping Name, Hazard Class, and ID Number (information from manifest).
  - c. Extent of injuries and property damage.
  - d. Volume of spilled material.
  - e. Volume and DOT description of other materials on vehicle.
  - f. Cause of spill (leaking container, defective valve, etc.)
  - g. Recommendations for emergency response (i.e., can problem be fixed, what equipment is required, etc.)
  - h. Generator's name, address, phone number, person to contact and EPA ID number (information from manifest).
  - i. Designated TSD facility (from manifest) or Consignee from Shipper's bill of lading
  - j. Description of local weather conditions and geography (i.e., raining, steep grades, vehicle close to stream or lake, etc.)
  - k. Phone number at which on-the-scene personnel can be reached.

Table 1 - Emergency Equipment

<b><u>Physical Description</u></b>	<b><u>Location</u></b>	<b><u>Description of Capabilities</u></b>
Hard hat	Each tractor and all terminals	Head protection, holds face shield
Full face shield	Each tractor and all terminals	Face protection
Safety glasses/goggles	Each tractor and all terminals	Eye protection
Respirator - half mask or full face with dust filters and acid gas/organic vapor cartridges	Each tractor and all terminals	Protection against inhalation of particulates, acid gases and organic vapors
Polycoated & Saranex Suit	Each tractor and all terminals	Body protection
Gloves (PVC)	Each tractor and all terminals	Hand protection
PVC Suit	Each tractor and all terminals	Body protection against corrosives/acids
Rubber boots	Each tractor and all terminals	Foot protection against corrosives
First aid kit	Each tractor and all terminals	First aid for minor injuries
Eye/skin neutralizer	Each tractor and all terminals	Eye and skin wash solution - neutralizes corrosives
Duct tape	Each tractor and all terminals	Seal protective clothing at wrists and ankles
Absorbent pads (universal)	Each tractor and all terminals	Absorption of organic liquids
Absorbent pads (oil)	Each tractor and all terminals	Absorption of oils
Absorbent socks	Each tractor and all terminals	Spill containment inside trailer
Granular clay absorbent	In salvage drum on box van	Absorbent of all liquids
Shovel	In salvage drum on box van	Containment of spilled material
Plastic sheeting	In salvage drum on box van	Containment of spilled material
Plastic bags	Each tractor and all terminals	Containment of used absorbents
Overpack - 85 gallons	Mounted on all box vans and in all terminals	Containment of spilled materials and overpacking of leaking container
UN spec 55 gal. drum	All terminals	Containment of spills and spill retrieval
Vacuum tank trucks, pumps, and hose	All terminals	Emptying leaking containers and spill retrieval
Dump trailer, backhoe	All terminals	Excavation and removal of contaminated soil



- vi. The incident is of such magnitude that the carrier decides the NRC should be contacted
  - vii. Quantity of material spilled exceeds its "Reportable Quantity" (contact the HazMat EHS&S Department for determination if shipping name includes "RQ")
  - b. Appropriate State Environmental Agency (see Appendix 1).
  - c. Generator or Consignor of shipment.
2. Contact Emergency Response Team
- a. See Emergency Response Center Companies (Table 3). Select contractor with the fastest response team.
3. Subsequent Notification
- a. File written report with State agencies.
  - b. File written report with USDOT within thirty (30) days. Use DOT Form F 5800.1 "Hazardous Material Incident Report" (Appendix 2).
  - c. File copy of above reports with generator.

Table 3 – Emergency Response Companies

<b><u>Responder</u></b>	<b><u>Service Center</u></b>	<b><u>24-hour Number</u></b>
HAZ-MAT ONE	Olathe, KS	800-229-5252 913-782-5151
US Ecology	Depew, NY	716-525-1962 800-899-4672
Newalta Corporation	Hamilton, ON	800-567-7455

C. Specific Actions to be Taken at the Scene

Containment

The spilled material must be prevented from spreading onto soil or into a sewer or body of water (e.g., creek, lake, drainage, ditch, etc.). Spilled liquid materials may be contained by erecting a barrier or dike using speedy dry, dirt, plastic, or any other material that may be on hand that will not react adversely with the spilled material. Spilled solid materials should be covered with plastic or a tarpaulin to prevent contact with rain/snow and to prevent the spilled material from being spread by windy conditions. This should only be done while utilizing the proper personal protective equipment and where the driver is not placing themselves at unnecessary risk.

### Cleanup

With the spilled material being contained and controlled, cleanup may begin. HazMat will generally rely upon a cleanup contractor to perform any cleanup operations as indicated in section B.2 of this procedure.

In general, any liquid materials spilled on a paved impervious surface will be absorbed or solidified using a compatible solidification agent (e.g., sand, speedy dry, etc.). The absorbent or solidification agent must not be reactive with the spilled material.

This material will then be containerized and shipped for proper disposal. If any spilled material has contaminated soil, the soil must be removed and properly disposed of. The extent of contamination must be determined by sampling the soil in the spill area. Sampling techniques, chain-of-custody documentation, and analytical methods used will follow SW-846. Salvage drums (recovery drums) will be used to contain any damaged or leaking containers. These will then be shipped for proper disposal.

A list of all emergency equipment available is listed in Table 1 of this plan.

## D. Follow-up Procedures

### Decontamination

A truck or trailer exposed to a spill or leak must be decontaminated to prevent any further release. The truck/trailer decontamination will be performed by the cleanup contractor (see Section B.2. of this procedure) and will generally consist of the following:

- **Truck/Trailer** – will be decontaminated by washing and collecting all washes and rinses for proper disposal or wiping with rags/towels which have been soaked with an appropriate cleaning compound (e.g., detergent, diesel fuel, etc.). The contaminated rags will then be containerized for proper disposal. Alternately, these can be taken to an approved Tank Wash Facility if the material has dried and poses no environmental threat to transport.
- **Equipment** – will be washed and rinsed using an appropriate cleaning compound. All washes and rinses will be containerized for proper disposal.
- **Clothing** – any contaminated clothing will be containerized for proper disposal.

### Notification

All appropriate federal and state agencies shall be notified of the spill/incident by the Emergency Coordinator as detailed in Section B.1. and Appendix 1 of this plan.

## E. Training Program

In preparation for handling hazardous materials, HazMat Environmental Group, Inc. provides each of its drivers with classroom and in-truck training. A detailed description of the content of this comprehensive training program is provided in Appendix 3 of this plan.

## APPENDIX 1 – List of Emergency Response Agencies (The States)

### Regulations

In general, all states have adopted the Federal regulations concerning spill responses. Every state follows the Federal notification and reporting procedures that are listed in this SPECIAL REPORT. Some states have decided to include their own requirements. These “more stringent” requirements are granted through RCRA and allow the states to assist in the responses to hazardous spills.

Most of these state requirements are often an emergency response number for a state agency and they may also include a state report of the incident. These extra state requirements are not designed to overburden the emergency response, but to facilitate the prompt action to hazardous discharges.

### Discharge Responses

#### **ALABAMA**

Take immediate action to protect human health and the environment. Notify local authorities. Immediately notify the Alabama Department of Public Safety and National Response Center. Report in writing as required by 49 CFR 171.16 to the Department of Materials and Transportation, Director of Hazardous Materials Registration, Materials and Transportation Bureau, Washington, D.C. 20590. A water (bulk shipment) transporter who has discharged hazardous waste must give the same notice as required by 33 CFR 153.203 for oil and hazardous substances. The transporter is responsible for clean-up. The transporter must also submit a copy of the USDOT Incident Report to the Alabama Department of Environmental Management.

Department of Environmental Management  
Land Division, Industrial Hazardous Waste Branch  
1400 Coliseum Boulevard  
Montgomery, AL 36110-2059  
334/260-2700 (7 a.m. – 5 p.m.; Monday-Friday)

U.S. NATIONAL RESPONSE CENTER 800/424-8802 OR 202/426-2675  
ALABAMA EMERGENCY MANAGEMENT AGENCY 800/356-9596 OR 205/280-2200  
HAZARDOUS MATERIALS/WASTE INCIDENTS 800/843-0699  
U.S. COAST GUARD, MOBILE 334/639-6287  
ALABAMA DEPARTMENT OF PUBLIC SAFETY 334/242-4378  
CHEMTREC 800/424-9300  
ALABAMA DEPT. OF ENVIRONMENTAL MGMT 334/260-2700

**ALASKA**

Alaska's regulations are similar to the Federal Code with regard to clean-up and notification. Discharges should be diked and the incident report to comply with DOT and Part 263, Subpart C.

During normal business hours call nearest DEC response team office:

Central (Anchorage): 907/269-3063

Northern (Fairbanks): 907/451-2121

Southeast (Juneau): 907/465-5340

Outside normal business hours: 1800/478-9300

Hazardous Waste Program

Department of Environmental Conservation

410 Willoughby Avenue, Juneau

P.O. Box 11180

Juneau, AK 99811

**ARIZONA**

The person responsible for the discharge must report to the Department of Public Safety. The responsible party should then follow the appropriate course of action as specified in the Federal requirements.

Arizona Department of Environmental Quality (ADEQ) Spill Line

602/771-2330

ADEQ Main Office

1110 W. Washington Street

Phoenix, AZ 85007

602/771-2300

**ARKANSAS**

The transporter must contact the DOT National Response Center and the Arkansas State Police. The carrier's principal office should be notified so that remedial action can be initiated. In the case of a spill, call Arkansas Division of Emergency Management, then Arkansas Department of Energy and Environment.

Arkansas Energy & Environment  
Environmental Quality  
5301 Northshore Drive  
North Little Rock, AR 72118  
501/682-0744

Arkansas Division of Emergency Management  
800/322-4012  
Arkansas Department of Energy and Environment  
E&E Emergency Management  
501/682-7016

Arkansas Highway Police  
Arkansas State Highway and Transportation Department  
P.O. Box 2779  
Little Rock, AR 72201  
501/569-2421

**CALIFORNIA**

Spills should be reported within 24 hours to the Department of Health Services. A written report may be required within 30 days at the discretion of the Department.

Department of Toxic Substances Control  
Sacramento Regional Office  
8800 Cal Center Drive  
Sacramento, CA 95826  
916/255-3545  
DTSC Emergency Response  
Work Hours: 800/260-3972 or 916/255-6504  
After Hours: 800/852-7550

**COLORADO**

Colorado, working under a cooperative agreement with the U.S. EPA, follows Federal requirements. In addition, the Colorado Department of Health should be notified regarding discharges.

Colorado Department of Public Health & Environment  
Emergency Management Unit  
4300 Cherry Creek Drive South  
Denver, CO 80222-1530  
303/692-3320  
24-Hour Emergency and Incident Reporting Line  
877/518-5608

**CONNECTICUT**

The transporter must take appropriate action to protect human health and the environment, including notification of the Connecticut State Police. Federal response regulations were adopted by reference by Connecticut.

Department of Environmental Protection  
Oil and Chemical Spill Section  
79 Elm Street  
Hartford, CT 06106  
860/424-3338

Department of Public Safety  
Division of State Police  
294 Colony Street  
Meridan, CT 06450  
203/238-6046

STATE POLICE                      860/685-8190

**DELAWARE**

Delaware's response to discharges is the same as Federal regulations in Part 263, Subpart C of 40 CFR.

Department of Natural Resources and Environmental Control  
Division of Air & Waste Management  
89 Kings Highway  
Dover, DE 19901  
800/662-8802 (in Delaware Only)  
302/739-9401 or phone 911

**DISTRICT OF COLUMBIA**

All waste spills must be immediately reported to the District's Office of Emergency Preparedness at 202/727-6161. A written incident report must be sent within 7 days to the Department of Environmental Services.

Hazardous Waste Branch  
Department of Energy and Environment  
Government of the District of Columbia  
1200 First Street NE  
Washington, DC 20002  
202/535-2600

**FLORIDA**

All discharges should be made safe, by the transporter, regarding human health and the environment. Notify the local authorities. Notify the Bureau of Disaster Preparedness at 800/320-0519. The spill should also be reported to the Department of Environmental Regulations, who certify the cleanup.

Hazardous Waste Management Program  
Department of Environmental Protection  
Twin Towers Office Building  
2600 Blair Stone Road  
Tallahassee, FL 32301  
850/245-8705

**GEORGIA**

Georgia has adopted the Subtitle C regulations of Part 263. In addition to following DOT requirements, all discharges should be reported to the State Emergency Response Team at 800/241-4113.

Industrial and Hazardous Waste Management Program  
Environmental Protection Division  
Department of Natural Resources  
2 Martin Luther King Jr. Drive SE  
Suite 1456, East Tower  
Atlanta, GA 30334  
404/362-2537

**HAWAII**

Hawaii operates under Part 263, Subpart C of the Federal regulations.

Environmental Protection and Health Services Division  
State Department of Health  
P.O. Box 3378  
Honolulu, HI 96801  
808/586-4249

**IDAHO**

Idaho has adopted the DOT hazardous materials regulations.

Department of Environmental Quality  
1410 N. Hilton St.  
Boise, ID 83706  
208/373-0502 or 8666/790-4337

**ILLINOIS**

Illinois has adopted responses similar to the Federal standards. Spills in Illinois should also be reported to the Emergency Response Unit at 217/782-3637.

Division of Land/Notice Pollution Control  
Illinois Environmental Protection Agency  
1021 North Grand Ave. East  
P.O. Box 19276  
Springfield, IL 62794  
217/782-6760

**INDIANA**

Report to the office of the Technical Secretary, Indiana Stream Pollution Control Board, 1330 West Michigan Street, Indianapolis, Indiana 46206 at 317/633-0682 or 633-0683 during office hours or 317/633-0144. Immediately notify the nearest downstream water user. Contain the spill. Clean up the discharge. Submit a report to the Technical Secretary.

Hazardous Waste Management Branch  
Indiana State Board of Health  
1330 West Michigan Street  
Indianapolis, IN 46206  
317/633-0176

Department of Environmental Management  
24-Hour Emergency Spill Line  
888/233-7745 or 317/233-7745

**IOWA**

Spills must be reported within six (6) hours to the Department of Environmental Quality at 515/281-8694, the Office of Disaster Services at 515/281-3231, and either the local police department or the office of the sheriff of the affected county. Report an environmental spill to the 24-hour emergency number 515/725-8694.

Environmental Protection Division  
Department of Natural Resources  
502 East 9<sup>th</sup> Street, 4<sup>th</sup> floor  
Des Moines, IA 50319  
515/725-8200

**KANSAS**

Kansas complies with Federal regulations regarding hazardous discharges. However, the transporter should also notify the Hazardous Waste Management Section. The State of Kansas Spill and Hazard reporting hotline number is 785/291-3333.

Division of Emergency Management  
Department of Health and Environment  
1000 SW Jackson, Suite 410  
Topeka, KS 66612  
785/368-7301

**KENTUCKY**

All spills must be reported to the Department of Natural Resources and Environmental Protection within two (2) hours of the time of occurrence, and a written report may be required within ten (10) days. Kentucky Environmental Emergency Hotline: 800/928-2380 or 502/564-2380.

Division of Waste Management  
Department of Natural Resources and Environmental Protection  
300 Sower Blvd  
Frankfort, KY 40601  
502/564-6716

**LOUISIANA**

All spills must be reported within 24 hours to the Department of Natural Resources. Louisiana conforms to procedures and requirements that are similar to the Federal regulations.

Hazardous Waste Management Division  
Department of Natural Resources  
P.O. Box 44066  
Baton Rouge, LA 70804  
800/424-9346 (EPA Hot Line)

**MAINE**

All spills must be immediately reported to the Department of Environmental Protection at 800/482-0777 for oil spills or 800/452-4664 for hazardous materials spills. Written incident reports must be sent to the department within 30 days.

Bureau of Oil and Hazardous Materials Control  
Department of Environmental Protection  
State House Station 17  
Augusta, ME 04333  
207/287-7688

**MARYLAND**

All discharges of hazardous materials must be reported within 1 hour by phoning (410) 631-3400 during office hours or (410) 974-3551 during any other time, including holidays and weekends.

Department of Environment  
Waste Management Administration  
1800 Washington Blvd  
Baltimore, MD 21230  
410/537-3000

**COMMONWEALTH OF MASSACHUSETTS**

All discharges must be immediately reported to the Department of Environmental Protection.

Division of Hazardous Waste  
Department of Environmental Protection  
One Winter Street  
Boston, MA 02108  
617/556-1133 (24 hours from Boston area)  
888/304-1133 (24 hours from all other areas) Emergency Spill Line

Central Regional Office: 508-792-7650  
Northeast Regional Office: 978-694-3200  
Southeast Regional Office: 508-946-2700  
Western Regional Office: 413-784-1100  
STATE POLICE 617/566-4500  
NATIONAL RESPONSE CENTER 800/424-8802 OR 202/426-2675  
CHEMTREC 800/424-9300

**MICHIGAN**

In the event of a spill during transportation, the transporter must take immediate appropriate action to protect human health and the environment. This includes the notification of local authorities and the diking of the spill.

Office of Hazardous Waste Management  
Department of Natural Resources  
P.O. Box 30038  
Lansing, MI 48909  
517/373-2730 or 800/292-4706

**MINNESOTA**

All spills must be reported to the Minnesota Pollution Control Agency at 612/296-7373. Minnesota Duty Officer 24-hour emergency response at 800/422-0798 or 651/649-5451.

Division of Solid and Hazardous Waste  
Minnesota Pollution Control Agency  
1935 West County Road B2  
Roseville, MN 55113  
612/297-2705

**MISSISSIPPI**

Mississippi complies with Federal DOT and EPA standards. 24-hour State Warning Point at 800/222-6362.

Division of Solid Waste Management  
Bureau of Pollution Control  
Department of Natural Resources  
P.O. Box 10385  
Jackson, MS 10385  
601/961-5171

**MISSOURI**

Any hazardous waste discharge must be reported as soon as possible to the Department of Natural Resources at 314/634-2436.

Hazardous Waste Management Section  
Department of Natural Resources  
1101 Riverside Drive  
P.O. Box 176  
Jefferson City, MO 65102  
573/751-3443

**MONTANA**

Discharges need to be reported immediately to the Montana Hazardous Materials response system by contacting 406/324-4777 (24-hour system).

Solid Waste Management Bureau  
Department of Health and Environmental Sciences  
Cogswell Building A 201  
Helena, MT 59620

**NEBRASKA**

Nebraska follows Federal guidelines. In addition, spills must be immediately reported to the Nebraska Department of Environmental Control at 402/471-2186 or 477-3951. After hours call the Nebraska State Patrol Dispatch at 402/479-4921.

Water and Waste Management Division  
Department of Environmental Control  
Box 94877 Statehouse Station  
Lincoln, NE 68509  
402/471-2186

**NEVADA**

Nevada has adopted by reference the Federal regulations when dealing with hazardous discharges. Nevada emergency response number is 888/331-6337.

Division of Environmental Protection  
Department of Conservation and Natural Resources  
901 S. Stewart St, Suite 4001  
Carson City, NV 89701  
775/687-4670

**NEW HAMPSHIRE**

Take immediate action to protect human health and the environment. Notify the Natural Response Center (1-800-424-8802). Notify the New Hampshire State Police (1-800-346-4009 24 hours in state only or 1-603-223-4381 out of state). Notify the State of New Hampshire Emergency Response Team (1-603-271-3899 weekdays, 8:00 am – 4:00 pm). Report as required by 49 CFR 171.16 to the Director, Office of Hazardous Materials Regulations, Materials Transportation Bureau, Department of Transportation, Washington, DC 20590. A transporter shall clean up any discharge so that it no longer presents a hazard to human health or the environment.

State of New Hampshire  
Department of Environmental Services  
Waste Management Division  
29 Hazen Drive  
Concord, NH 03302-0095  
603/271-2921 (weekdays)  
603/271-3503

**NEW JERSEY**

Hazardous discharges must be immediately reported to the New Jersey Department of Environmental Protection at 609/292-5560 or 609/292-7172. NJDEP hotline 877/927-6337.

Division of Waste Management  
Department of Environmental Protection  
CN 027  
Trenton, NJ 08625  
609/777-3373

**NEW MEXICO**

Discharges are required to be immediately reported to the Health and Environment Department at 505/827-2275. Environment Department Environmental Emergency line is 505/827-9329.

Hazardous Waste Bureau  
New Mexico Environment Department  
2905 Rodeo Park Dr. E Building 1  
Santa Fe, NM 87505  
505/476-6000

**NEW YORK**

All spills must be immediately reported to the New York State Department of Transportation at 518/457-7362.

Division of Solid Waste  
Department of Environmental Conservation  
50 Wolf Road  
Albany, NY 12233  
518/457-6603

**NORTH CAROLINA**

North Carolina has adopted by reference the Federal regulations.

Solid and Hazardous Waste Management Branch  
Department of Human Resources  
P.O. Box 2091  
Raleigh, NC 27602  
919/733-2178

**NORTH DAKOTA**

The initial response to a hazardous discharge in North Dakota is to notify the Emergency Response Coordinator at 833/997-7455. North Dakota then follows procedures that are the same as the Federal regulations.

Hazardous Waste Program  
Department of Environmental Quality  
4201 Normandy Street  
Bismarck, ND 58503  
701/328-5150

**OHIO**

Hazardous spills which occur during transportation in Ohio are required to be reported immediately to the Ohio EPA at 1-800-282-9378 (24 hours). A written report is also requested by the Ohio EPA. 24-hour spill hotline 800/282-9378 or 614/224-0946.

Division of Materials and Waste Management  
Ohio EPA  
Lazarus Government Center  
50 W. Town St. Suite 700  
Columbus, OH 43216  
614/644-2621

**OKLAHOMA**

All spills must be immediately reported to the Department of Health at 405/271-5338 (during business hours) or at 405/271-5521 (all other times). A written report must be submitted to the Department within 48 hours after the occurrence. DEQ Hotline 800/522-0206.

Land Protection Division  
 Department of Environmental Quality  
 707 N Robinson  
 Oklahoma City, OK 73102  
 405/702-5100

**OREGON**

In the event of a spill, immediately notify the following:

- Oregon Accident Response System (1-800-452-0311)
- National Response Center (1-800-424-8802)
- Waste Generator (see manifest or other shipping papers for the telephone number)

The transporter shall note on the manifest the time and location of the incident and the type and amount of hazardous waste spilled. Within 15 days after the incident, the transporter shall file a Hazardous Materials Incident Report (DOT Form F 5800) with the Public Utilities Commissioner.

Hazardous Waste Section  
 Solid Waste Division  
 Department of Environmental Quality  
 P.O. Box 1760  
 Portland, OR 97207  
 503/229-5913

**PENNSYLVANIA**

Any hazardous waste discharge must be immediately reported to the Department of Environmental Protection 717/787-4343 (24 hours a day). In addition, the transporter is required to notify the affected municipality. A copy of the DOT Incident Report must be forwarded to the Generator and the Department of Environmental Protection. Commonwealth Watch and Warning Center is 717/651-2001.

Bureau of Waste Management  
 Department of Environmental Protection  
 P.O. Box 69170  
 Harrisburg, PA 17106  
 717/787-9870

**Pennsylvania Emergency Management Agency**

Within PA	800/424-7362 (24 hours)
Outside PA	717/651-2001 (24 hours)
National Response Center	800/424-8802 (24 hours)
Pennsylvania Local Police and Fire Department	911 or 0 (operator)

**RHODE ISLAND**

Any discharge must be immediately reported to the Department of Environmental Management. A written report may also be required at the discretion of the Director.

State of Rhode Island and Providence Plantations  
Department of Environmental Management  
Bureau of Environmental Protection  
235 Promenade Street  
Providence, RI 02908  
401/222-1360 (daytime); 401/222-3070 or 800/498-1336 (24 hours)

**SOUTH CAROLINA**

All hazardous spills must be immediately reported to the Department of Health and Environmental Control.

Bureau of Land Waste Management  
Department of Health and Environmental Control  
2600 Bull Street  
Columbia, SC 29201  
803/898-3432

**TENNESSEE**

All spills must be immediately reported to the Tennessee Office of Civil Defense and Emergency Preparedness at 1-800-342-1328. A report describing the incident must be sent to the Department of Public Health within 15 days.

Division of Solid Waste Management  
Department of Public Health  
7th Floor TERRA Building  
150 Ninth Avenue North  
Nashville, TN 37203  
615/741-3424

**TEXAS**

All waste spills must be reported within 24 hours to the Texas Department of Water Resources at 512/475-2786 or at night and weekends at 512/475-2651. 24-Hour Spill reporting Hotline is 800/832-8224.

Industrial Waste Section  
Texas Department of Water Resources  
P.O. Box 13087  
Capitol Station  
Austin, TX 78711  
512/475-2041

Texas Water Development Board  
1700 North Congress Avenue  
Austin, TX 78701  
512/463-7847

**UTAH**

All hazardous discharges must be reported immediately to the Utah Department of Health at 801/533-6145. DEQ 24-hour phone is 801/536-4123. Business Hour hotline for hazardous waste spills is 801/536-0200.

Division of Waste Management and Radiation Control  
Utah Department of Environmental Quality  
195 North 1950 West  
Salt Lake City, UT 84116  
801/536-4000

**VERMONT**

All spills must be immediately reported to the Agency of Environmental Conservation. A written report of the spill should be submitted within ten (10) days thereafter. Business Hours number is 802/828-1138 and 24-hour HAZMAT Hotline 800/641-5005.

Department of Environmental Conservation  
Agency of Natural Resources  
Davis Building- 1<sup>st</sup> Floor  
One National Life Drive  
Montpelier, VT 05620  
802/828-1138

**VIRGINIA**

Hazardous waste spills which meet the requirements of 49 CFR 171.15 must be reported to:

- The DOT National Response Center at 1-800-424-8802
- The Virginia Office of Emergency and Energy Services, Hazardous Materials Response Team at 1-800-323-2300 and
- The Virginia State Water Control Prep Team at 804/257-0080.

Division of Solid and Hazardous Waste Management  
Department of Health  
Richmond, VA 23219  
804/786-5271

**WASHINGTON**

In the event of a spill, the transporter is required to notify the generator, in addition to meeting Federal spill requirements. Must report a hazardous materials spill to the National Response Center at 800/424-8802 and to the Washington Emergency Management Division at 800/258-5990. The 24-Hour hotline is 800/645-7911.

Washington Department of Ecology Headquarters  
300 Desmond Dr SE  
Lacey, WA 98503  
360/407-6000

**WEST VIRGINIA**

While West Virginia operates its discharge responses like the Federal regulations, the State does have an in-state emergency response number. Any transporter involved with a discharge must notify authorities at 1-800-642-3074.

Department of Environmental Protection  
601 57<sup>th</sup> Street SE  
Charleston, WV 25304  
304/926-0440

**WISCONSIN**

Hazardous discharges which occur during transportation in Wisconsin are required to be reported to the Wisconsin 24-hour number at 800/943-0003.

Hazardous Waste Management Section  
Department of Natural Resources  
P.O. Box 7921  
Madison, WI 53707  
888/936-7463

**WYOMING**

Spills occurring during transportation in Wyoming are required to be reported to the state's 24-hour spill response authority at 307/777-7781.

Solid and Hazardous Waste Management  
Department of Environmental Quality  
200 West 17<sup>th</sup> St  
Cheyenne, WY 82002  
307/777-7937

## APPENDIX 2 – List of Emergency Response Agencies (The Provinces)

**ALBERTA:**

Waste Management Branch  
Pollution Control Division  
Alberta Environment  
Oxbridge Place  
9820-106 Street  
Edmonton, Alberta  
T5K 2J6  
(403) 427-5868

Emergency Contact:  
Alberta Ministry of Environment and Parks  
(780) 422-4505  
Toll Free: 1-800-222-6514

**MANITOBA:**

Dept. of Environment Workplace Safety & Health  
Environmental Management Division  
Box 7, Building 2  
139 Tuxedo Avenue  
Winnipeg, Manitoba  
R3N 0H6  
(204) 945-7100

Emergency Contact:  
Manitoba Department of Conservation and Climate  
(204) 944-4888  
Toll Free: 1-855-944-4888

**NEWFOUNDLAND:**

Department of the Environment  
Environmental Investigation Division  
Confederation Building, West Block  
St. John's, Newfoundland  
A1C 5T7  
(709) 576-2565

Emergency Contact:  
Newfoundland and Labrador Regional Office  
Canadian Coast Guard  
Fisheries and Oceans Canada  
(709) 772-2083  
Toll Free: 1-800-563-9089

**ONTARIO:** Waste Management Branch  
Ontario Ministry of the Environment  
135 St. Clair Avenue West  
Toronto, Ontario  
M4V 1P5  
(416) 965-6191

Emergency Contact:  
Spill Action Centre  
Ontario Ministry of the Environment and Climate Change  
(416) 325-3000  
Toll Free: 1-800-565-1633

**QUEBEC:** Hazardous Waste Management  
Department of the Environment  
3900 Marly Street  
Ste-Foy, Quebec  
G1X 4E4  
(418) 643-3794

Emergency Contact:  
National Environmental Emergencies Centre  
Environment and Climate Change Canada  
(514) 283-2333  
Toll Free: 1-866-283-2333

**SASKATCHEWAN:** Lands Protection Branch  
Saskatchewan Environment  
3085 Albert Street  
Regina, Saskatchewan  
S4S 0B1  
(306) 565-6183

Emergency Contact:  
Saskatchewan Ministry of Environment  
Toll Free: 1-800-667-7525

In the event of spill of hazardous waste or any other transportation-related emergency, the appropriate provincial/territorial number should be called to report the incident and to obtain information regarding spill clean-up and/or emergency response procedures. Additional technical information can be obtained by calling the Canadian Transport Emergency Centre (CANUTEC). All emergency telephone numbers operate on a 24-hour basis.

<b>PROVINCE</b>	<b>EMERGENCY TELEPHONE NUMBER</b>
Alberta	Local Police and 1-800-222-6514

Manitoba	(204) 944-4888
Newfoundland	Local Police and (709) 772-2083
Ontario	Local Police and (800) 268-6060
Quebec	(418) 643-4595 or (514) 873-3454 (866) 694-5454
Saskatchewan	Local Police and 1-800-667-7525 (844) 764-3637
CANUTEC (Call Collect)	(613) 996-6666 (24 hours)

HazMat Environmental Group, Inc. has contracted with Newalta to provide emergency response services in the event of a release in Canada. Newalta is capable of responding to a wide variety of incidents on a 24-hour, 7 day/week schedule by calling 1-800-567-7455.

## APPENDIX 3 – HazMat Environmental Group, Inc. Driver Training

HazMat Environmental Group, Inc. maintains a comprehensive training program for all drivers.

### New Hire Drivers

Upon hire, all drivers receive a minimum of 32 hours of classroom and 1 to 2 weeks on-the-job (OTJ) training under the direct supervision of experienced driver trainers and HazMat's Environment, Health, Safety, and Security (EHS&S) personnel. Employee-specific additional training may then be required based upon the experience and performance of the new hire driver. This program includes training in all applicable federal regulatory requirements (DOT/EPA/OSHA), defensive driving, drug/alcohol training, proper operation & maintenance of motor vehicles and equipment, bills of lading/manifest requirements, handling/loading/securement of hazardous materials cargo, proper use of personal protective equipment (PPE), use of e-log systems (electronic hours of service), emergency response procedures and security procedures. The program meets or exceeds all applicable DOT, EPA, OSHA training requirements and is reviewed and updated as regulations and requirements change. Upon completion of the training each driver is qualified as a "hazmat employee" under USDOT (49 CFR 172.700) and an "first responder awareness level" as defined by OSHA (29 CFR 1910.120 (q)(6)(i)).

### Continuing Education

All drivers are assigned computer-based training (CBT) modules on a quarterly basis. The content of this training includes a variety of DOT/OSHA/EPA regulatory compliance related topics to assure that HazMat's drivers remain qualified as USDOT "hazmat employees" and OSHA "first responders awareness level". The annual training also includes selected topics related to Federal Motor Carrier Safety Administration compliance; health, safety, and security; safe driving; technical issues related to equipment use and maintenance; shipping documentation; proper use of PPE; and cargo securement.

In addition to this annual formal training program, drivers receive routine updates to procedures and compliance issues via their dispatch communications systems and have round the clock (24-hour) telephone support from HazMat's operations, maintenance, and EHS&S management teams.

H

## HAZMAT ENVIRONMENTAL GROUP, INC.

## EQUIPMENT LIST

3/6/2025

UNIT	MAKE	TYPE	YEAR	SERIAL NO.	NY PLATE NO.	CERTIFIED WEIGHT	CAPACITY
<b>PRODUCT TRAILER</b>							
SS-32	Brenner	Tank D	1994	10BFS6212RF0A4778	BG34927	12,100	6500 gal
SS-46	Bar-Bel	Tank S,I	1991	4BUBFE1B8MB913230	BT16371	13,700	7000 gal
SS-62	Polar	Tank S,I	1992	1PMS34226N1012124	AT67561	12,120	7000 gal
SS-63	Polar	Tank S,I	1992	1PMS3422XN1012126	AT67494	12,120	7000 gal
SS-85	Brenner	Tank S,I	2000	10BFB72T7YF0B1974	CB67220	12,800	7000 gal
SS-86	Brenner	Tank S,I	2000	10BFB72VXYF0B2215	CB67219	12,800	7000 gal
SS-88	Brenner	Tank S,I	2000	10BFB72V3YF0B2217	AT67576	12,800	7000 gal
SS-94	Heil	Tank S,I	1998	190FA4531W3C13084	BP10003	14,440	4500 gal
SS-95	Heil	Tank S,I	1998	190FA4534W3D13163	BE38203	15,140	5000 gal
SS-103	Brenner	Tank S,I	2003	10BFB72V83F0B4182	BP12080	12,820	7000 gal
SS-104	Brenner	Tank D,I	2003	10BFB72U23F0B4475	AK17259	12,680	7000 gal
SS-121	Brenner	Tank D,I	2004	10BFB72S34F0B5120	AW51393	12,400	7000 gal
SS-123	Brenner	Tank S,I	2004	10BFB72TX4F0B5382	AW51395	12,500	7000 gal
SS-126	Brenner	Tank S,I	2004	10BFB72T54F0B5385	AW51398	12,500	7000 gal
SS-127	Brenner	Tank S,I	2004	10BFB72T74F0B5386	AW51399	12,500	7000 gal
SS-128	Brenner	Tank S,I	2004	10BFB72T24F0B5392	AW51550	12,500	7000 gal
SS-133	Fruehauf	Tank S	1989	1H4T04122KK038002	AM17222	11,900	4500 gal
SS-134	Brenner	Tank S,I	2005	10BFB52V45F0B5837	BN38511	14,100	5500 gal
SS-135	Brenner	Tank S,I	2005	10BFB52V65F0B5838	BL65543	14,100	5500 gal
SS-136	Brenner	Tank S,I	2005	10BFB52V85F0B5839	BP83987	14,100	5500 gal
SS-137	Brenner	Tank S,I	2005	10BFB52V45F0B5840	BL63518	14,180	5500 gal
SS-138	Brenner	Tank S,I	2005	10BFB52V65F0B5841	CE40830	14,100	5500 gal
SS-139	Brenner	Tank S,I	2005	10BFB52V85F0B5842	BL64300	13,820	5500 gal
SS-144	Brenner	Tank D,I	2005	10BFB72S65F0B6165	BL64516	12,840	7200 gal
SS-145	Brenner	Tank S,I	2005	10BFB52X95F0B6404	BN37380	13,500	5600 gal
SS-146	Brenner	Tank S,I	2005	10BFB52X05F0B6405	BL64517	13,500	5600 gal
SS-147	Brenner	Tank S,I	2005	10BFB52X25F0B6406	BN38538	13,500	5600 gal
SS-148	Brenner	Tank S,I	2005	10BFB52X45F0B6407	BP12221	13,500	5600 gal
SS-157	Brenner	Tank,S,I	2008	10BFB72308F0C1021	BH71280	12,580	7000 gal
SS-161	Brenner	Tank,S,I	2008	10BFB72388F0C1025	BG96201	12,660	7000 gal
SS-163	Brenner	Tank,S,I	2009	10BFB72389F0C1494	BF55417	12,780	7000 gal
SS-164	Brenner	Tank,S,I	2009	10BFB723X9F0C1495	BF56627	12,660	7000 gal
SS-167	Brenner	Tank,S,I	2008	10BFB72398F0C1051	BK17069	12,640	7000 gal
SS-173	Tremcar	Tank,S,I	1996	2LT1E2L20TR000845	BG36135	14,100	6500 gal
SS-174	Tremcar	Tank,S,I	1996	2LT1E2L22TR000846	BR66665	14,100	6500 gal
SS-175	Tremcar	Tank,S,I	1996	2LT1E2L26TR000848	CJ59479	14,100	6500 gal
SS-178	Polar	Tank,S,I	1998	1PMS34221W1018978	BH71546	12,900	5000 gal
SS-181	STE	Tank,S,I	2009	1S9T7422290017028	BG94768	12,900	4000 gal
SS-183	STE	Tank,S,I	2009	1S9T7422090017030	BF56626	12,900	4000 gal



SS-184	STE	Tank,S,I	2009	1S9T7422290017031	BG34928	12,900	4000 gal
SS-188	Polar	Tank,S,I	1997	1PMS44325V1018119	BU71120	13,400	4500 gal
SS-191	Bulk	Tank, S	2008	3B9TS51E08G007088	BR64918	12,500	5000 gal
SS-193	Brenner	Tank,S,I	1993	10BFZ7213PF0A4061	BD64700	13,300	7000 gal
SS-194	Brenner	Tank,S,I	1993	10BFZ7210PF0A4065	BD64701	13,300	7000 gal
SS-195	Brenner	Tank,S,I	1999	10BFB72V9XF0A8638	BD64702	13,500	7000 gal
SS-196	Brenner	Tank,S,I	2000	10BFB72V7YF0B1667	BD64703	13,435	7000 gal
SS-197	Brenner	Tank,S,I	2006	10BFB72T56F0B6796	CG78480	13,650	7000 gal
SS-198	Brenner	Tank,S,I	2006	10BFB72T76F0B6797	BD64705	13,650	7000 gal
SS-199	Brenner	Tank,S,I	2006	10BFB72T96F0B6798	BD64706	13,650	7000 gal
SS-200	Brenner	Tank,S,I	2006	10BFB72T06F0B6799	BP12079	13,650	7000 gal
SS-201	Brenner	Tank,S,I	2006	10BFB72T36F0B6800	BD64708	13,650	7000 gal
SS-202	Brenner	Tank,S,I	2006	10BFB72T56F0B6801	CJ16529	13,650	7000 gal
SS-203	Brenner	Tank,S,I	2006	10BFB72T26F0B6805	BD64710	13,650	7000 gal
SS-204	Brenner	Tank,S,I	2007	10BFB72T57F0B7822	BU83428	13,760	7000 gal
SS-205	Brenner	Tank,S,I	2007	10BFB72T77F0B7823	CH51932	13,760	7000 gal
SS-206	Brenner	Tank,S,I	2007	10BFB72T97F0B7824	BD64713	13,760	7000 gal
SS-207	Brenner	Tank,S,I	2008	10BFB72378F0B9234	BD64714	13,880	7000 gal
SS-208	Brenner	Tank,S,I	2008	10BFB72358F0B9233	BD64715	13,880	7000 gal
SS-209	Brenner	Tank,S,I	2007	10BFB72T37F0B7821	BD64716	13,760	7000 gal
SS-210	Brenner	Tank,S,I	1996	10BFV7213TF0A6625	BD64717	13,650	7000 gal
SS-211	Brenner	Tank,S,I	1996	10BFV7210TF0A6632	BD64718	13,650	7000 gal
SS-212	Brenner	Tank,S,I	1996	10BFV7217TF0A7003	BD64719	13,800	7000 gal
SS-213	Brenner	Tank,S,I	1996	10BFV7210TF0A7005	BD64720	13,800	7000 gal
SS-214	Brenner	Tank,S,I	1996	10BFV7216TF0A7008	BD64721	13,800	7000 gal
SS-215	Brenner	Tank,S,I	1993	10BFZ7217PF0A4063	BD64722	13,300	7000 gal
SS-216	Brenner	Tank,S,I	1993	10BFZ7219PF0A4064	BD64723	13,300	7000 gal
SS-217	Brenner	Tank,S,I	1997	10BFB72V6VF0A7198	BR66404	13,650	7000 gal
SS-218	Brenner	Tank,S,I	1996	10BFV721XTF0A6623	BD64725	13,650	7000 gal
SS-219	Brenner	Tank,S,I	1996	10BFV7219TF0A6631	BD64726	13,650	7000 gal
SS-220	Brenner	Tank,S,I	1991	10BFZ721XMF0A2691	BD64727	13,100	7000 gal
SS-228	STE	Tank, S	2013	1S9T74220D0017215	BD63439	13,275	8000 gal
SS-229	STE	Tank S,I	2013	1S9T74223D0017113	CG78325	13,260	6000 gal
SS-230	STE	Tank,S,I	2013	1S9T74225D0017114	BD63868	13,260	6000 gal
SS-231	STE	Tank S,I	2013	1S9T74227D0017115	BD63867	13,260	6000 gal
SS-232	STE	Tank,S,I	2013	1S9T74229D0017116	BD64650	15,300	6000 gal
SS-233	STE	Tank,S,I	2013	1S9T74220D0017117	CF53387	13,260	6000 gal
SS-234	STE	Tank,S,I	2013	1S9T74222D0017118	BD64648	13,260	6000 gal
SS-235	STE	Tank,S,I	2013	1S9T74222D0017216	BR64911	13,360	6000 gal
SS-236	STE	Tank S,I	2013	1S9T74224D0017217	BE37020	13,360	6000 gal
SS-237	STE	Tank S,I	2013	1S9T74226D0017218	CG78484	15,260	6000 gal
SS-238	STE	Tank, S	2013	1S9T74228D0017219	BU71122	13,360	6000 gal
SS-239	STE	Tank S,I	2013	1S9T74224D0017220	BE37672	13,360	6000 gal
SS-240	STE	Tank S,I	2013	1S9T74226D0017221	BP86420	13,360	6000 gal
SS-241	STE	Tank S,I	2013	1S9T74228D0017222	BE37670	13,360	6000 gal
SS-242	STE	Tank S,I	2013	1S9T7422XD0017223	BE37805	13,360	6000 gal

SS-243	STE	Tank S,I	2013	1S9T74221D0017224	CG78436	13,360	6000 gal
SS-244	STE	Tank S,I	2013	1S9T74223D0017225	BE38381	13,360	6000 gal
SS-245	STE	Tank S,I	2015	1S9T74228G0017001	BH71240	12,500	5000 gal
SS-246	STE	Tank S,I	2015	1S9T7422XG0017002	BH71236	12,500	5000 gal
SS-247	STE	Tank S,I	2015	1S9T74221G0017003	BH71237	12,500	5000 gal
SS-248	STE	Tank S,I	2015	1S9T74223G0017004	BH71239	12,500	5000 gal
SS-250	Brenner	Tank S,I	2018	10BFB4234JF0D5847	BP11961	12,800	4000 gal
SS-251	Brenner	Tank S,I	2018	10BFB4236JF0D5848	BP11962	12,800	4000 gal
SS-252	Brenner	Tank S,I	2018	10BFB4238JF0D5849	BP11991	13,760	4000 gal
SS-253	Brenner	Tank S,I	2018	10BFB4234JF0D5850	BP11988	13,760	4000 gal
SS-254	Brenner	Tank S,I	2018	10BFB4236JF0D5851	BP11989	13,760	4000 gal
SS-255	Brenner	Tank S,I	2018	10BFB4238JF0D5852	BP11990	13,760	4000 gal
SS-256	Brenner	Tank,S	2022	10BAAB237NF287717	CB28776	11,950	4000 gal
SS-257	Brenner	Tank, S	2022	10BAAB239NF287718	CB28777	11,950	4000 gal
SS-258	Brenner	Tank, S	2022	10BAAB230NF287719	CB28778	11,950	4000 gal
SS-259	Brenner	Tank, S	2022	10BAAB237NF287720	CB28779	11,950	4000 gal
SS-260	Brenner	Tank, S	2022	10BAAB239NF287721	CB28780	11,950	4000 gal
SS-261	Bulk	Tank S,I	2023	3E1AAB230PS439967	CE40051	12,400	7000 gal
SS-262	Bulk	Tank S,I	2023	3E1AAB232PS439968	CE40050	12,400	7000 gal
SS-263	Brenner	Tank S,I	2023	10BAAB23XPF444563	CE40093	12,700	7000 gal
SS-264	Benner	Tank S,I	2023	10BAAB23IPF444564	CE40094	12,700	7000 gal
SS-265	Brenner	Tank S,I	2023	10BAAB233PF444565	CE40095	12,700	7000 gal
SS-266	Brenner	Tank S,I	2023	10BAAB235PF444566	CE40096	12,700	7000 gal
SS-267	Brenner	Tank S,I	2023	10BAAB237PF444567	CE40097	12,700	7000 gal
SS-268	Brenner	Tank S,I	2023	10BAAB239PF444568	CE40098	12,700	7000 gal
SS-269	Wabash	Tank, S	2024	10BAAB232RF427338	CE40884	11,900	4000 gal
SS-270	Wabash	Tank,S	2024	10BAAB234RF427339	CE40883	11,900	4000 gal
SS-271	Wabash	Tank,S	2024	10BAAB230RF427340	CE40882	11,900	4000 gal
SS-272	Wabash	Tank,S	2024	10BAAB232RF427341	CF51323	11,900	4000 gal
SS-273	Wabash	Tank, S	2024	10BAAB234RF427342	CF51398	11,900	4000 gal
SS-274	Wabash	Tank,S	2024	10BAAB232RF470108	CG22497	11,650	5000 gal
SS-275	Wabash	Tank,S	2024	10BAAB230RF470110	CG22496	12,160	5000 gal
SS-276	Wabash	Tank,S	2024	10BAAB234RF470109	CG22495	12,160	5000 gal
SS-277	Wabash	Tank,S	2024	10BAAB232RF470111	CG78412	12,160	5000 gal
SS-278	Wabash	Tank, S	2024	10BAAB234RF470112	CG78411	12,160	5000 gal
SS-279	Wabash	Tank,S,I	2026	10BAAB235TF630201	CJ16571	13,400	5000 gal
SS-280	Wabash	Tank,S,I	2026	10BAAB233TF630200	CJ16570	13,400	5000 gal
SS-281	Wabash	Tank,S,I	2026	10BAAB237TF630202	CJ16572	13,400	5000 gal
SS-282	Wabash	Tank,S,I	2026	10BAAB239TF630203	CJ16573	13,400	5000 gal
SS-283	Wabash	Tank,S,I	2026	10BAAB230TF630204	CJ16574	13,400	5000 gal
VS-10	Pres Vac	Vac Tank S	1989	2P9S25289K1005035	BL64864	15,150	5500 gal
VS-19	Acro	Vac Tank S	1987	1A9114322H1005037	AH72565	15,600	5000 gal
VS-20	Acro	Vac Tank S	1987	1A9114329H1005035	BL63833	15,400	5000 gal
VS-21	Acro	Vac Tank S	1986	1A9114320H1005036	BE38208	15,400	5000 gal

#### WASTE TRAILERS

SS-18	Brenner	Tank D	1992	10BFS621XNF0A3260	BR66725	13,080	6500 gal
SS-19	Brenner	Tank D	1992	10BFS6211NF0A3261	AT67461	13,080	6500 gal
SS-21	Brenner	Tank D	1992	10BFS6213NF0A3486	BP11312	12,160	6500 gal
SS-22	Brenner	Tank D	1992	10BFS6215NF0A3487	AT67463	12,160	6500 gal
SS-23	Brenner	Tank D	1992	10BFS6217NF0A3488	CG78320	12,160	6500 gal
SS-24	Brenner	Tank D	1992	10BFS6219NF0A3489	AT67474	12,160	6500 gal
SS-25	Brenner	Tank D	1992	10BFS6215NF0A3490	AT67475	12,160	6500 gal
SS-26	Brenner	Tank D	1992	10BFS6217NF0A3491	AT67476	12,160	6500 gal
SS-29	Brenner	Tank D	1994	10BFS6217RF0A4775	BL64536	12,100	6500 gal
SS-30	Brenner	Tank D	1994	10BFS6219RF0A4776	BH71224	12,100	6500 gal
SS-31	Brenner	Tank D	1994	10BFS6210RF0A4777	AT67479	12,100	6500 gal
SS-33	Brenner	Tank D	1994	10BFS6214RF0A4779	AT67484	12,100	6500 gal
SS-34	Brenner	Tank D	1994	10BFS6210RF0A4780	CD16958	12,100	6500 gal
SS-35	Brenner	Tank D	1994	10BFS6212RF0A4781	BP11960	12,100	6500 gal
SS-36	Brenner	Tank D	1994	10BFS6219RF0A4782	CH51914	12,100	6500 gal
SS-37	Brenner	Tank D	1994	10BFS6216RF0A4783	BL63500	12,100	6500 gal
SS-38	Brenner	Tank D	1994	10BFS6218RF0A4784	BL63731	12,100	6500 gal
SS-40	Brenner	Tank D	1994	10BFS6211RF0A4786	BL65506	12,100	6500 gal
SS-42	Brenner	Tank D	1996	10BFS6219TF0A6857	BP86413	12,600	6500 gal
SS-43	Brenner	Tank D	1996	10BFS6210TF0A6858	AT67466	12,790	6500 gal
SS-44	Bar-Bel	Tank S,I	1994	4BUBED1B0RB944248	AT67467	12,950	6000 gal
SS-50	Brenner	Tank S,I	1997	10BFB72V5VF0A7211	CG78431	13,740	7000 gal
SS-51	Brenner	Tank S,I	1997	10BFB72V7VF0A7212	CG22456	13,340	7000 gal
SS-52	Brenner	Tank S,I	1997	10BFB72V9VF0A7213	CG22450	13,400	7000 gal
SS-53	Polar	Tank D,I	1997	1PMS34326V1018391	AT67473	12,950	7000 gal
SS-54	Polar	Tank D,I	1997	1PMS34328V1018392	AT67555	12,900	7000 gal
SS-55	Brenner	Tank S,I	1995	10BFV7211SH0H1220	AT67556	12,900	7000 gal
SS-56	Brenner	Tank D,I	1995	10BFU7217SF0A6466	AT67557	12,900	7000 gal
SS-57	Tremcar	Tank S,I	1994	2LT1D2L27RR000501	CG22474	13,860	7000 gal
SS-58	Polar	Tank D,I	1997	1PMS34326V1018603	CB27827	12,900	7000 gal
SS-59	Polar	Tank S,I	1985	1PMS34227F1007502	AC27624	12,900	7000 gal
SS-60	Brenner	Tank D,I	1995	10BFU7215SF0A6465	AT67498	13,920	7000 gal
SS-61	Brenner	Tank S,I	1997	10BFB72T3VF0A7318	CG78410	13,580	7000 gal
SS-64	Polar	Tank S,I	1992	1PMS34223N1012128	AT67495	12,120	7000 gal
SS-65	Polar	Tank S,I	1991	1PMS34224M1011150	AT67496	12,700	7000 gal
SS-66	Polar	Tank S,I	1992	1PMS34226N1011488	BL64115	12,620	7000 gal
SS-67	Polar	Tank D,I	1997	1PMS34328V1018604	AT67562	12,880	7000 gal
SS-68	Polar	Tank D,I	1998	1PMS34329W1019035	AT67563	12,900	7000 gal
SS-70	Nova	Tank S,I	1998	1N9S74220WA044139	BP85813	13,200	7000 gal
SS-71	Nova	Tank S,I	1998	1N9S74220WA044156	AT67580	13,240	7000 gal
SS-72	Nova	Tank S,I	1998	1N9S74224WA044077	AT67564	13,220	7000 gal
SS-73	Nova	Tank S,I	1998	1N9S74229WA044155	AT67565	13,240	7000 gal
SS-74	Brenner	Tank D	1998	10BFB62Y3WMOM1749	AT67566	12,340	6500 gal
SS-75	Brenner	Tank D	1998	10BFB62YXWMOM1750	BL64114	12,280	6500 gal
SS-76	Brenner	Tank D	1998	10BFB62Y1WMOM1751	BP11158	12,240	6500 gal
SS-77	Brenner	Tank D	1998	10BFB62Y3WMOM1752	BL63814	12,300	6500 gal

SS-78	Brenner	Tank D	1998	10BFB62Y5WM0M1753	AT67590	12,300	6500 gal
SS-79	Polar	Tank D	1998	1PMS34323W1020312	BP11044	12,560	6500 gal
SS-80	Polar	Tank D	1998	1PMS34325W1020313	AT67592	12,560	6500 gal
SS-81	Polar	Tank D	1998	1PMS34327W1020314	AT67593	12,560	6500 gal
SS-82	Polar	Tank D	1998	1PMS34329W1020315	AT67670	12,560	6500 gal
SS-83	Polar	Tank D	1999	1PMS34329X1020316	BL63818	12,800	6500 gal
SS-84	Brenner	Tank S,I	2000	10BFB72T5YF0B1973	BP85814	12,800	7000 gal
SS-87	Brenner	Tank S, I	2000	10BFB72V1YF0B2216	CJ59405	12,800	7000 gla
SS-89	Brenner	Tank D	2000	10BFB62X6YF0B2384	BL64316	12,640	6500 gal
SS-90	Brenner	Tank D	2000	10BFB62X8YF0B2385	CK30442	12,640	6500 gal
SS-91	Brenner	Tank D	2000	10BFB62XXYF0B2386	BL64333	12,640	6500 gal
SS-99	Krohnert	Tank D	1996	1K922L2F1T1114083	AH72441	10,460	6000 gal
SS-100	Brenner	Tank S,I	2003	10BFB72V83F0B4179	AK17257	12,700	7000 gal
SS-101	Brenner	Tank S,I	2003	10BFB72V43F0B4180	AK17256	12,700	7000 gal
SS-102	Brenner	Tank S,I	2003	10BFB72V63F0B4181	AK17258	12,700	7000 gal
SS-105	Krohnert	Tank D	1996	1K922L2F3T1114084	BR66666	12,360	6000 gal
SS-108	STE	Tank S,I	1988	STE1891	BH73505	12,360	5000 gal
SS-118	Brenner	Tank D,I	2004	10BFB72S34F0B5117	AW51390	12,400	7000 gal
SS-119	Brenner	Tank D,I	2004	10BFB72S54F0B5118	AW51391	12,400	7000 gal
SS-120	Brenner	Tank D,I	2004	10BFB72S74F0B5119	AW51392	12,400	7000 gal
SS-122	Brenner	Tank D,I	2004	10BFB72S54F0B5121	BE38204	12,400	7000 gal
SS-124	Brenner	Tank S,I	2004	10BFB72T14F0B5383	AW51397	12,500	7000 gal
SS-125	Brenner	Tank S,I	2004	10BFB72T34F0B5384	AW51396	12,500	7000 gal
SS-129	Brenner	Tank S,I	2004	10BFB72T44F0B5393	AW51552	12,500	7000 gal
SS-130	Brenner	Tank S,I	2004	10BFB72T64F0B5394	AW51553	12,500	7000 gal
SS-131	Brenner	Tank S,I	2004	10BFB72T84F0B5395	AW51554	12,500	7000 gal
SS-140	Brenner	Tank S,I	2005	10BFB72U85F0B5908	BA26882	12,920	7000 gal
SS-141	Brenner	Tank S,I	2005	10BFB72UX5F0B5909	CE40039	12,920	7000 gal
SS-142	Brenner	Tank S,I	2005	10BFB72U65F0B5910	BH73545	12,920	7000 gal
SS-143	Brenner	Tank S,I	2005	10BFB72U85F0B5911	CG78319	12,920	7000 gal
SS-158	Brenner	Tank,S,I	2008	10BFB72328F0C1022	BG34775	12,660	7000 gal
SS-159	Brenner	Tank,S,I	2008	10BFB72348F0C1023	BG34755	12,660	7000 gal
SS-160	Brenner	Tank,S,I	2008	10BFB72368F0C1024	BP11958	12,660	7000 gal
SS-162	Brenner	Tank,S,I	2009	10BFB72369F0C1493	BL63745	12,660	7000 gal
SS-165	Brenner	Tank,S,I	2009	10BFB72319F0C1496	CE40017	12,660	7000 gal
SS-166	Brenner	Tank,S,I	2009	10BFB72339F0C1497	BH70932	12,660	7000 gal
SS-168	Brenner	Tank,S,I	2008	10BFB72308F0C1052	CG79619	12,660	7000 gal
SS-169	Brenner	Tank,S,I	2008	10BFB72328F0C1053	BH72977	12,860	7000 gal
SS-170	Brenner	Tank,S,I	2008	10BFB72348F0C1054	BK17513	12,620	7000 gal
SS-172	Brenner	Tank,S,I	2009	10BFB723X9F0C1867	BP86415	12,660	7000 gal
SS-176	Fruehauf	Tank,S,I	1999	1L921N2FXX1224072	BP83659	14,500	7000 gal
SS-221	Brenner	Tank,S,I	1993	10BFZ7213PF0A4111	BD64728	13,300	7000 gal
SS-222	Brenner	Tank,D,I	1992	10BFZ7214NF0A3045	BD64729	16,000	7000 gal
SS-223	Brenner	Tank,S,I	1991	10BFZ7212MF0A2670	BD64730	14,568	7000 gal
SS-224	Brenner	Tank,S,I	1993	10BFX7218PF0A3932	BD64731	13,750	7000 gal
SS-225	Brenner	Tank,S,I	1993	10BCZ7217PF0A3935	BD64732	13,300	7000 gal

SS-226	Brenner	Tank,S,I	1993	10BFX7215PF0A4066	BD64733	13,750	7000 gal
SS-227	Brenner	Tank,S,I	1993	10BFX7217PF0A4067	BD64734	13,750	7000 gal
7026	Brenner	Tank, S, I	2012	10BFB7239CF0C5934	CB30067	13,820	7000 gal
7036	Brenner	Tank, S, I	2012	10BFB7234CF0C5937	CB30066	13,820	7000 gal
7040	Brenner	Tank, S, I	2012	10BFB7236CF0C5938	CB30064	13,820	7000 gal
7042	Brenner	Tank, S, I	2012	10BFB7234CF0C5940	CB30065	13,820	7000 gal
7054	Brenner	Tank, S, I	2012	10BFB7231CF0C5944	CB30068	13,820	7000 gal
7220	Brenner	Tank, S, I	2013	10BFB7232DF0C7039	CB30069	13,820	7000 gal
7223	Brenner	Tank, S, I	2013	10BFB7232DF0C7042	CB30063	13,400	7000 gal
7225	Brenner	Tank, S, I	2013	10BFB7234DF0C7043	CB30070	13,420	7000 gal
7227	Brenner	Tank, S, I	2013	10BFB7238DF0C7045	CB30062	13,400	7000 gal
7306	Brenner	Tank,S, I	2014	10BFB7230EF0C9535	CC40414	13,400	7000 gal
7311	Brenner	Tank, S, I	2014	10BFB7234EF0C9540	CC40410	13,400	7000 gal
7324	Brenner	Tank, S, I	2014	10BFB7231EF0C9544	CC40413	13,420	7000 gal
7327	Brenner	Tank, S, I	2014	10BFB7237EF0C9547	CC40412	13,400	7000 gal
7328	Brenner	Tank, S, I	2014	10BFB7239EF0C9548	CC40415	13,320	7000 gal
7330	Brenner	Tank, S, I	2014	10BFB7237EF0C9550	CC40411	13,380	7000 gal
7332	Brenner	Tank, S, I	2014	10BFB7239EF0C9551	CC40409	13,380	7000 gal
V-8	Pres Vac	Vac Tank S	1991	2P9S25289M1005040	AT67652	15,340	5500 gal
VS-5	Fruehauf	Vac Tank S	1985	1H4T04321FK017001	BP10689	15,340	5500 gal
VS-8	Pres Vac	Vac Tank S	1990	2P9S25287L1005018	AT67655	15,460	5500 gal
VS-9	Pres Vac	Vac Tank S	1989	2P9S25287K1005034	BG34776	15,000	5500 gal
VS-11	Pres Vac	Vac Tank S	1990	2P9S65288L1005002	BA26877	14,400	5500 gal
VS-12	Brenner	Vac Tank D	1995	10BGS621XSF0A6241	BR64908	14,720	6000 gal
VS-13	Brenner	Vac Tank D	1995	10BGS621ISF0A6242	BT16398	14,760	6000 gal
VS-15	Brenner	Vac Tank D	1996	10BGB62T7TF0A7088	BP11171	15,200	6000 gal
VS-17	Brenner	Vac Tank D	1996	10BGB62T5TF0A7090	BK15660	15,200	6000 gal
VS-18	Polar	Vac Tank D	1994	1PMS44321R1013232	CB67218	15,200	5500 gal
VS-22	Hite	Vac Tank S	1991	1H9TC4223ML168004	BD64735	18,000	5000 gal
8391(DB1)	Heil	Dry Bulk	2001	5HTSP422719U85384	BK96901	12,000	N/A
8392(DB2)	Heil	Dry Bulk	2001	5HTSP422919U85385	BK96902	12,000	N/A
8393	Heil	Dry Bulk	2022	3H4SS4328N3113520	CB29469	9,720	N/A
8394	Heil	Dry Bulk	2022	3H4SS432XN3113521	CB29470	9,720	N/A
8395	Heil	Dry Bulk	2022	3H4SS4321N3113522	CB29471	9,720	N/A
8396	Heil	Dry Bulk	2022	3H4SS4323N3113523	CB29472	9,720	N/A
8397	Heil	Dry Bulk	2022	3H4SS4325N3113524	CB29473	9,720	N/A
8398	Heil	Dry Bulk	2022	3H4SS4327N3113525	CB29474	9,720	N/A
8399	Heil	Dry Bulk	2022	3H4SS4329N3113526	CB29476	9,720	N/A
8400	Heil	Dry Bulk	2022	3H4SS4320N3113527	CB29477	9,720	N/A
8401	Heil	Dry Bulk	2022	3H4SS4322N3113528	CB29478	9,720	N/A
8402	Heil	Dry Bulk	2022	3H4SS4324N3113529	CB29479	9,720	N/A
8403	Heil	Dry Bulk	2022	3H4SS4320N3113530	CB29480	9,720	N/A
8404	Heil	Dry Bulk	2022	3H4SS4322N3113531	CB29481	9,720	N/A

B-122	Stoughton	Van	102/53	2001	1DWIA53291S410906	AT68196	16,440	100 drums
B-152	Stoughton	Van	102/53	2001	1DWIA53291S478221	BU12217	16,440	100 drums
B-177	Trailmobile	Van	102/53	2003	2MN01JAH931001274	BL64771	15,880	100 drums
B-179	Trailmobile	Van	102/53	2003	2MN01JAH831002870	AT67852	15,880	100 drums
B-189	Trailmobile	Van	102/53	2004	2MN01JAH041000449	BR64907	15,980	100 drums
B-195	Trailmobile	Van	102/53	2005	2MN01AAH151000123	AW51582	16,360	100 drums
B-198	Trailmobile	Van	102/53	2005	2MN01AAH751000126	AW51585	16,360	100 drums
B-199	Trailmobile	Van	102/53	2005	2MN01AAH951000127	AW51586	16,360	100 drums
B-209	Trailmobile	Van	102/53	2005	2MN01AAH151000137	AW51594	16,360	100 drums
B-210	Great Dane	Van	102/53	2013	1GRAP0625DD447288	BD62337	15,380	100 drums
B-224	Great Dane	Van	102/53	2013	1GRAP0620DD447327	BD64665	14,000	100 drums
B-225	Great Dane	Van	102/53	2013	1GRAP0622DD447328	BD64666	14,000	100 drums
B-226	Great Dane	Van	102/53	2013	1GRAP0624DD447329	BD64667	14,000	100 drums
B-227	Great Dane	Van	102/53	2014	1GRAP0625ED451357	BD64668	14,000	100 drums
B-228	Great Dane	Van	102/53	2014	1GRAP0627ED451358	BD64669	14,000	100 drums
B-229	Great Dane	Van	102/53	2014	1GRAP0627ED451411	BE37048	14,000	100 drums
B-230	Great Dane	Van	102/53	2014	1GRAP0629ED451412	BE37049	14,000	100 drums
B-231	Great Dane	Van	102/53	2014	1GRAP0620ED451413	BE37250	14,000	100 drums
B-232	Great Dane	Van	102/53	2014	1GRAP0622ED451414	BE37251	14,000	100 drums
B-233	Great Dane	Van	102/53	2014	1GRAP0624ED451415	BE37252	14,000	100 drums
B-234	Great Dane	Van	102/53	2014	1GRAP0623ED451406	BE37286	14,000	100 drums
B-235	Great Dane	Van	102/53	2014	1GRAP0625ED451407	CH52418	14,000	100 drums
B-236	Great Dane	Van	102/53	2014	1GRAP0627ED451408	BE37284	14,000	100 drums
B-237	Great Dane	Van	102/53	2014	1GRAP062XED451418	BE37283	14,000	100 drums
B-238	Great Dane	Van	102/53	2014	1GRAP0621ED451419	BE37282	14,000	100 drums
B-239	Great Dane	Van	102/53	2016	1GRAP0625GD464046	BG96400	14,000	100 drums
B-240	Great Dane	Van	102/53	2016	1GRAP0627GD464047	BG96401	14,000	100 drums
B-241	Great Dane	Van	102/53	2016	1GRAP0629GD464048	BG96402	14,820	100 drums
B-242	Great Dane	Van	102/53	2016	1GRAP0620GD464049	BG96403	14,000	100 drums
B-243	Great Dane	Van	102/53	2016	1GRAP0627GD464050	BG96404	14,000	100 drums
B-244	Great Dane	Van	102/53	2016	1GRAP0629GD464051	BG96405	14,000	100 drums
B-245	Great Dane	Van	102/53	2016	1GRAP0620GD464052	BG96406	14,000	100 drums
B-246	Great Dane	Van	102/53	2016	1GRAP0622GD464053	BG96407	14,000	100 drums
B-247	Great Dane	Van	102/53	2016	1GRAP0624GD464054	BG96408	14,000	100 drums
B-248	Great Dane	Van	102/53	2016	1GRAP0626GD464055	BG96409	14,000	100 drums
B-249	Great Dane	Van	102/53	2016	1GRAP0628GD464056	BG96410	16,760	100 drums
B-250	Great Dane	Van	102/53	2016	1GRAP062XGD464057	BG96411	14,000	100 drums
B-251	Great Dane	Van	102/53	2017	1GRAP0627HT615427	BK98500	14,540	100 drums
B-252	Great Dane	Van	102/53	2017	1GRAP0629HT615428	BK98501	14,540	100 drums
B-253	Great Dane	Van	102/53	2017	1GRAP0620HT615429	BK98502	14,540	100 drums
B-254	Great Dane	Van	102/53	2017	1GRAP0627HT615430	BK98503	14,540	100 drums
B-255	Great Dane	Van	102/53	2017	1GRAP0629HT615431	BK98504	14,540	100 drums
B-256	Great Dane	Van	102/53	2017	1GRAP0624HT615434	BK98505	14,540	100 drums
B-257	Great Dane	Van	102/53	2017	1GRAP0626HT615435	BK98506	14,540	100 drums
B-258	Great Dane	Van	102/53	2017	1GRAP062XHT615437	BK98507	14,540	100 drums

B-259	Great Dane	Van	102/53	2017	1GRAP0621HT615438	BK98508	14,540	100 drums
B-260	Great Dane	Van	102/53	2017	1GRAP0620HD110064	BL65532	14,720	100 drums
B-261	Great Dane	Van	102/53	2017	1GRAP0622HD110065	BL65533	14,720	100 drums
B-262	Great Dane	Van	102/53	2017	1GRAP0624HD110066	BL65534	14,720	100 drums
B-263	Great Dane	Van	102/53	2017	1GRAP0626HD110067	BL65547	14,720	100 drums
B-264	Great Dane	Van	102/53	2017	1GRAP0628HD110068	BL65548	14,720	100 drums
B-265	Great Dane	Van	102/53	2017	1GRAP062XHD110069	BL65549	14,720	100 drums
B-266	Great Dane	Van	102/53	2017	1GRAP0626HD110070	BN37432	14,720	100 drums
B-267	Great Dane	Van	102/53	2017	1GRAP0628HD110071	BL65535	14,720	100 drums
B-268	Great Dane	Van	102/53	2017	1GRAP062XHD110072	BN37433	14,720	100 drums
B-269	Great Dane	Van	102/53	2017	1GRAP0621HD110073	BL65536	14,720	100 drums
B-270	Great Dane	Van	102/53	2017	1GRAP0623HD110074	BN37798	14,720	100 drums
B-271	Great Dane	Van	102/53	2017	1GRAP0625HD110075	BN37799	14,720	100 drums
B-272	Great Dane	Van	102/53	2017	1GRAP0627HD110076	BN37950	14,720	100 drums
B-273	Great Dane	Van	102/53	2017	1GRAP0629HD110077	BN37951	14,720	100 drums
B-274	Great Dane	Van	102/53	2017	1GRAP0620HD110078	BN37952	14,720	100 drums
B-275	Great Dane	Van	102/53	2020	1GR1P0627LD164910	CA28652	14,500	100 drums
B-276	Great Dane	Van	102/53	2020	1GR1P0629LD164911	CA28653	14,500	100 drums
B-277	Great Dane	Van	102/53	2020	1GR1P0620LD164912	CA28654	14,500	100 drums
B-278	Great Dane	Van	102/53	2020	1GR1P0622LD164913	CA28655	14,500	100 drums
B-279	Great Dane	Van	102/53	2020	1GR1P0624LD164914	CA28656	14,500	100 drums
B-280	Great Dane	Van	102/53	2020	1GR1P0626LD164915	CA28657	14,500	100 drums
B-281	Great Dane	Van	102/53	2020	1GR1P0629LD164939	CA28658	14,500	100 drums
B-282	Great Dane	Van	102/53	2020	1GR1P0628LD164964	CA28659	14,500	100 drums
B-283	Great Dane	Van	102/53	2020	1GR1P0625LD208807	CA28660	14,500	100 drums
B-284	Great Dane	Van	102/53	2020	1GR1P0627LD208808	CA28661	14,500	100 drums
B-285	Great Dane	Van	102/53	2020	1GR1P0629LD208809	CA28662	14,500	100 drums
B-286	Great Dane	Van	102/53	2020	1GR1P0625LD208810	CA28663	14,500	100 drums
B-287	Great Dane	Van	102/53	2020	1GR1P0627LD208811	CA28664	14,500	100 drums
B-288	Great Dane	Van	102/53	2021	1GR1P0629MD317398	CA28665	14,500	100 drums
B-289	Great Dane	Van	102/53	2021	1GR1P0620MD317399	CA28666	14,500	100 drums
B-290	Great Dane	Van	102/53	2023	1GR1P0621PD516546	CE39523	14,500	100 drums
B-291	Great Dane	Van	102/53	2023	1GR1P0625PD516548	CE39524	14,500	100 drums
B-292	Great Dane	Van	102/53	2023	1GR1P0629PD516553	CE39525	14,500	100 drums
B-293	Great Dane	Van	102/53	2023	1GR1P0620PD516554	CE39526	14,500	100 drums
B-294	Great Dane	Van	102/53	2023	1GR1P0624PD516556	CE39527	14,500	100 drums
B-295	Great Dane	Van	102/53	2023	1GR1P0623PD516547	CE39528	14,500	100 drums
B-296	Great Dane	Van	102/53	2023	1GR1P0627PD516549	CE39529	14,500	100 drums
B-297	Great Dane	Van	102/53	2023	1GR1P0623PD516550	CE39530	14,500	100 drums
B-298	Great Dane	Van	102/53	2023	1GR1P0622PD516555	CE39531	14,500	100 drums
B-299	Great Dane	Van	102/53	2023	1GR1P0625PD516551	CE40091	13,100	100 drums
B-300	Great Dane	Van	102/53	2023	1GR1P0627PD516552	CE40092	13,100	100 drums
B-301	Great Dane	Van	102/53	2023	1GR1P0627PD446731	CE40087	13,100	100 drums
B-302	Great Dane	Van	102/53	2023	1GR1P0629PD446732	CE40088	13,100	100 drums
B-303	Great Dane	Van	102/53	2023	1GR1P0620PD446733	CE40089	13,100	100 drums
B-304	Great Dane	Van	102/53	2023	1GR1P0622PD446734	CE40090	13,100	100 drums

53163	Utility	Reefer Van 102/53	2017	1UYVS2533HM851505	PENDING	19,000	100 drums
D-14	Hill	Dump	1997	1H9DTF322U1022017	AT67867	12,100	50 yds
D-16	East	Dump	2010	1E1D2S388ARE44965	AW88774	13,400	40 yds
D-17	East	Dump	2010	1E1D2S381ARE44967	AW88771	13,400	40 yds
D-18	East	Dump	2010	1E1D2S38XARE44966	AW88770	13,400	40 yds
D-19	East	Dump	2010	1E1D2S383ARE44968	AW88769	13,400	40 yds
D-20	East	Dump	2010	1E1D2S385ARE44969	AW88775	13,400	40 yds
D-21	East	Dump	2010	1E1D2S381ARE44970	AW88776	13,400	40 yds
D-22	East	Dump	2010	1E1D2S383ARE44971	AW88777	13,400	40 yds
D-23	East	Dump	2010	1E1D2S385ARE44972	AW88768	13,400	40 yds
D-24	East	Dump	2010	1E1D2S387ARE44973	AW88772	13,400	40 yds
D-25	East	Dump	2010	1E1D2S389ARE44974	AW88773	13,400	40 yds
D-26	East	Dump	2007	1E1D2S28X7RD41878	BG33760	13,400	40 yds
D-27	East	Dump	2011	1E1D2S389BRA45175	TRL1404	13,400	40 yds
D-28	East	Dump	2021	1E1D2S380MR072720	TRN6080	13,400	33 yds
D-29	East	Dump	2021	1E1D2S382MR072721	TRN6079	13,400	33 yds
D-30	East	Dump	2021	1E1D25389MR074451	TRQ8953	13,400	33 yds
D-31	East	Dump	2022	1E1D25388NR075415	TSC7948	12,810	33 yds
D-32	East	Dump	2022	1E1D2538XNR075416	TSC7947	12,810	34 yds
D-33	East	Dump	2022	1E1D26381NR075417	TSC7946	12,810	35 yds
R-22	Dragon ESP	Roll Off 2 box	2009	1UNSH48299C066653	BU71121	14,260	20 tons
R-23	Dragon ESP	Roll Off 2 box	2010	1D9SH4821AC661595	BG34925	14,960	20 tons
R-25	Benlee	Roll Off	2022	1B9A13333NB180148	CE40803	14,260	20 tons
R-26	Benlee	Roll Off 2 box	2024	1B9D14820RB180391	CF51399	16,700	21 tons
R-27	Benlee	Roll-off	2026	1B9A12624TB180315	CJ61311	14,300	20 tons
<b>TRACTORS</b>							
531	Kenworth	Tractor (day)	2013	1XKYDP9X4DJ353099	13349PF	18,080	N/A
572	Kenworth	Tractor	2015	1XKAD49X8FJ470140	41421PC	20,440	N/A
611	Kenworth	Tractor (day)	2016	1XKYDP9X3GJ120772	52004PC	18,000	N/A
627	Kenworth	Tractor (day)	2017	1XKYDP9X3HJ154664	49146PF	16,940	N/A
628	Kenworth	Tractor (day)	2017	1XKYDP9X5HJ154665	53144PC	16,940	N/A
629	Kenworth	Tractor (day)	2017	1XKYDP9X7HJ154666	45136PF	16,940	N/A
632	Kenworth	Tractor (day)	2017	1XKYDP9X2HJ154669	53148PC	16,940	N/A
635	Kenworth	Tractor (day)	2017	1XKYDP9X2HJ154672	53326PC	16,940	N/A
637	Kenworth	Tractor (day)	2017	1XKYDP9X6HJ154674	53328PC	16,940	N/A
638	Kenworth	Tractor (day)	2017	1XKYDP9X8HJ154675	46588PF	16,940	N/A
639	Kenworth	Tractor (day)	2017	1XKYDP9XXHJ154676	53330PC	16,940	N/A
640	Kenworth	Tractor (day)	2017	1XKYDP9X1HJ154677	53331PC	16,940	N/A
641	Kenworth	Tractor (day)	2017	1XKYDP9X3HJ154678	35832PF	19,900	N/A
647	Kenworth	Tractor	2018	1XKYDP9X0JJ196649	60892PC	19,600	N/A
657	Kenworth	Tractor	2018	1XKYDP9X9JJ202402	62099PC	19,200	N/A
674	Kenworth	Tractor (day)(OH)	2019	1XKYDP9XXKJ242733	PWG6968	16,700	N/A
675	Kenworth	Tractor (day)(OH)	2019	1XKYDP9X1KJ242734	PWG6969	16,700	N/A

676	Kenworth	Tractor (day)(OH)	2019	1XKYDP9X3KJ242735	PWG6970	16,700	N/A
677	Kenworth	Tractor (day)(OH)	2019	1XKYDP9X5KJ242736	PWG6971	16,700	N/A
678	Kenworth	Tractor	2019	1XKYDP9X3KJ258529	69080PC	19,080	N/A
679	Kenworth	Tractor	2019	1XKYDP9XXKJ258530	69081PC	19,040	N/A
681	Kenworth	Tractor	2019	1XKYDP9X3KJ258532	69760PC	19,040	N/A
684	Kenworth	Tractor	2019	1XKYDP9X9KJ258535	69991PC	19,040	N/A
686	Kenworth	Tractor	2019	1XKYDP9X2KJ258506	69762PC	19,040	N/A
687	Kenworth	Tractor	2019	1XKYDP9X0KJ258536	69992PC	19,120	N/A
690	Kenworth	Tractor	2019	1XKYDP9X0KJ258505	70679PC	19,040	N/A
694	Kenworth	Tractor	2019	1XKYDP9X4KJ258538	70947PC	19,200	N/A
697	Kenworth	Tractor	2019	1XKYDP9X4KJ258541	71125PC	19,200	N/A
698	Kenworth	Tractor	2019	1XKYDP9X6KJ258542	71667PC	19,200	N/A
702	Kenworth	Tractor	2019	1XKYDP9X5KJ258547	71586PC	19,200	N/A
704	Kenworth	Tractor	2019	1XKYDP9X9KJ258549	71588PC	19,200	N/A
710	Kenworth	Tractor (Day)	2020	1XKYDP9X1LJ381537	75001PC	19,200	N/A
711	Kenworth	Tractor (Day)	2020	1XKYDP9X3LJ381538	75002PC	19,200	N/A
712	Kenworth	Tractor	2020	1XKYDP9X5LJ349075	78524PC	19,100	N/A
713	Kenworth	Tractor	2020	1XKYDP9X7LJ349076	78825PC	19,100	N/A
714	Kenworth	Tractor	2020	1XKYDP9X9LJ349077	78826PC	19,100	N/A
715	Kenworth	Tractor	2020	1XKYDP9X0LJ349078	78827PC	19,100	N/A
716	Kenworth	Tractor	2020	1XKYDP9X2LJ349079	33800PF	19,100	N/A
719	Kenworth	Tractor	2020	1XKYDP9X2LJ349082	49671PF	19,100	N/A
720	Kenworth	Tractor	2020	1XKYDP9X4LJ349083	78784PC	19,100	N/A
721	Kenworth	Tractor	2020	1XKYDP9X6LJ349084	25962PF	19,100	N/A
722	Kenworth	Tractor	2020	1XKYDP9X8LJ349085	79288PC	19,100	N/A
723	Kenworth	Tractor	2020	1XKYDP9XXLJ349086	46589PF	19,100	N/A
724	Kenworth	Tractor	2020	1XKYDP9X1LJ349087	79290PC	19,100	N/A
725	Kenworth	Tractor	2020	1XKYDP9X3LJ349088	22774PF	19,100	N/A
726	Kenworth	Tractor	2020	1XKYDP9X5LJ349089	79292PC	19,100	N/A
727	Kenworth	Tractor	2020	1XKYDP9X1LJ349090	79438PC	19,100	N/A
728	Kenworth	Tractor	2020	1XKYDP9X3LJ349091	35833PF	19,100	N/A
729	Kenworth	Tractor	2020	1XKYDP9X5LJ349092	79440PC	19,100	N/A
730	Kenworth	Tractor	2020	1XKYDP9X7LJ349093	79441PC	19,100	N/A
731	Kenworth	Tractor	2020	1XKYDP9X9LJ349094	79442PC	19,100	N/A
732	Kenworth	Tractor	2020	1XKYDP9X0LJ349095	80017PC	19,100	N/A
733	Kenworth	Tractor	2020	1XKYDP9X2LJ349096	80018PC	19,100	N/A
734	Kenworth	Tractor	2020	1XKYDP9X4LJ349097	80019PC	19,100	N/A
737	Kenworth	Tractor	2020	1XKYDP9X0LJ349100	82701PC	19,100	N/A
738	Kenworth	Tractor	2020	1XKYDP9X2LJ349101	82702PC	19,100	N/A
739	Kenworth	Tractor	2020	1XKYDP9X4LJ349102	82703PC	19,100	N/A
740	Kenworth	Tractor	2020	1XKYDP9X6LJ349103	82704PC	19,100	N/A
741	Kenworth	Tractor	2020	1XKYDP9X8LJ349104	82705PC	19,100	N/A
743	Kenworth	Tractor	2020	1XKYDP9X2LJ364018	81505PC	19,100	N/A
744	Kenworth	Tractor	2020	1XKYDP9X4LJ364019	82706PC	19,100	N/A
745	Kenworth	Tractor	2020	1XKYDP9X0LJ364020	82707PC	19,100	N/A
746	Kenworth	Tractor	2020	1XKYDP9X2LJ364021	82708PC	19,100	N/A

747	Kenworth	Tractor	2020	1XKYDP9X1LJ414617	85185PC	19,100	N/A
748	Kenworth	Tractor	2020	1XKYDP9X3LJ414618	82710PC	19,100	N/A
749	Kenworth	Tractor	2020	1XKYDP9X5LJ414619	82711PC	19,100	N/A
750	Kenworth	Tractor	2020	1XKYDP9X1LJ414620	82712PC	19,100	N/A
751	Kenworth	Tractor	2020	1XKYDP9X3LJ414621	82713PC	19,100	N/A
752	Kenworth	Tractor (Day)	2021	1XKYDP9X7MJ461703	12400PF	15,405	N/A
753	Kenworth	Tractor (Day)	2021	1XKYDP9X9MJ461704	12401PF	15,366	N/A
754	Kenworth	Tractor (Day)	2021	1XKYDP9X0MJ461705	12402PF	15,405	N/A
755	Kenworth	Tractor (Day)	2021	1XKYDP9X2MJ461706	12403PF	15,397	N/A
756	Kenworth	Tractor (Day)	2021	1XKYDP9X4MJ461707	12404PF	15,397	N/A
757	Kenworth	Tractor (Day)	2022	1XKYDP9X5NJ499710	17559PF	16,780	N/A
758	Kenworth	Tractor (Day)	2022	1XKYDP9X7NJ499711	17560PF	16,780	N/A
759	Kenworth	Tractor (Day)	2022	1XKYDP9X9NJ499712	17561PF	16,780	N/A
760	Kenworth	Tractor (Day)	2022	1XKYDP9X0NJ499713	17562PF	16,780	N/A
761	Kenworth	Tractor (Day)	2022	1XKYDP9X2NJ499714	17563PF	16,780	N/A
762	Kenworth	Tractor	2022	1XKYDP9X4NJ499715	17977PF	20,000	N/A
763	Kenworth	Tractor	2022	1XKYDP9X6NJ499716	50256PF	20,000	N/A
764	Kenworth	Tractor	2022	1XKYDP9XXNJ499721	17979PF	20,000	N/A
765	Kenworth	Tractor	2022	1XKYDP9X1NJ499722	41610PF	20,000	N/A
766	Kenworth	Tractor	2022	1XKYDP9X3NJ499723	47382PF	20,000	N/A
767	Kenworth	Tractor	2022	1XKYDP9X8NJ499717	18743PF	20,000	N/A
768	Kenworth	Tractor	2022	1XKYDP9X5NJ499724	18744PF	20,000	N/A
769	Kenworth	Tractor	2022	1XKYDP9X4NJ499729	18745PF	20,000	N/A
770	Kenworth	Tractor	2022	1XKYDP9X2NJ499731	18746PF	20,000	N/A
771	Kenworth	Tractor	2022	1XKYDP9X8NJ499720	22105PF	20,000	N/A
772	Kenworth	Tractor	2022	1XKYDP9X7NJ499725	52831PF	20,000	N/A
773	Kenworth	Tractor	2022	1XKYDP9X9NJ499726	22107PF	20,000	N/A
774	Kenworth	Tractor	2022	1XKYDP9X2NJ499728	22108PF	20,000	N/A
775	Kenworth	Tractor	2022	1XKYDP9X0NJ499730	22109PF	20,000	N/A
776	Kenworth	Tractor	2022	1XKYDP9X8NJ499734	22110PF	20,000	N/A
777	Kenworth	Tractor	2022	1XKYDP9XXNJ499718	22111PF	20,000	N/A
778	Kenworth	Tractor	2022	1XKYDP9X1NJ499719	22112PF	20,000	N/A
779	Kenworth	Tractor	2022	1XKYDP9X0NJ499727	22113PF	20,000	N/A
780	Kenworth	Tractor	2022	1XKYDP9X4NJ499732	28019PF	20,000	N/A
781	Kenworth	Tractor	2022	1XKYDP9X6NJ499733	22115PF	20,000	N/A
782	Kenworth	Tractor	2023	1XKYDP9X0PJ166057	49672PF	20,000	N/A
783	Kenworth	Tractor	2023	1XKYDP9X2PJ166058	23686PF	20,000	N/A
784	Kenworth	Tractor	2023	1XKYDP9X4PJ166059	23687PF	20,000	N/A
785	Kenworth	Tractor	2023	1XKYDP9X0PJ166060	25615PF	20,000	N/A
786	Kenworth	Tractor	2023	1XKYDP9X2PJ166061	25616PF	20,000	N/A
787	Kenworth	Tractor	2023	1XKYDP9X4PJ166062	28190PF	20,000	N/A
788	Kenworth	Tractor	2023	1XKYDP9X6PJ166063	28191PF	20,000	N/A
789	Kenworth	Tractor	2023	1XKYDP9X8PJ166064	28196PF	20,000	N/A
790	Kenworth	Tractor	2023	1XKYDP9XXPJ166065	28197PF	20,000	N/A
791	Kenworth	Tractor	2023	1XKYDP9X3PJ166067	28198PF	20,000	N/A
792	Kenworth	Tractor	2023	1XKYDP9X7PJ166069	28199PF	20,000	N/A

793	Kenworth	Tractor	2023	1XKYDP9X3PJ166070	28500PF	20,000	N/A
794	Kenworth	Tractor	2023	1XKYDP9X1PJ166066	30142PF	20,000	N/A
795	Kenworth	Tractor	2023	1XKYDP9X5PJ166068	30143PF	20,000	N/A
796	Kenworth	Tractor	2023	1XKYDP9X5PJ166071	30144PF	20,000	N/A
797	Kenworth	Tractor	2023	1XKYDP9X5PJ238354	30145PF	20,000	N/A
798	Kenworth	Tractor	2023	1XKYDP9X3PJ238353	31356PF	20,000	N/A
799	Kenworth	Tractor	2023	1XKYDP9X7PJ238355	31353PF	20,000	N/A
800	Kenworth	Tractor	2023	1XKYDP9X9PJ238356	31355PF	20,000	N/A
801	Kenworth	Tractor	2023	1XKYDP9X0PJ238357	31354PF	20,000	N/A
802	Kenworth	Tractor	2023	1XKYDP9XXPJ238351	30934PF	20,000	N/A
803	Kenworth	Tractor	2023	1XKYDP9X1PJ238352	30935PF	20,000	N/A
804	Kenworth	Tractor	2023	1XKYDP9X2PJ238358	32698PF	20,000	N/A
805	Kenworth	Tractor	2023	1XKYDP9X4PJ238359	32699PF	20,000	N/A
806	Kenworth	Tractor	2023	1XKYDP9X0PJ238360	33250PF	20,000	N/A
808	Kenworth	Tractor	2023	1XKYDP9X4PJ238362	33252PF	20,000	N/A
809	Kenworth	Tractor	2023	1XKYDP9X6PJ238363	33253PF	20,000	N/A
810	Kenworth	Tractor	2023	1XKYDP9X8PJ238364	33254PF	20,000	N/A
811	Kenworth	Tractor	2024	1XKYDP9X6RJ238365	33255PF	20,000	N/A
812	Kenworth	Tractor (Day)	2024	1XKYDP9X3RJ330808	34385PF	15,540	N/A
813	Kenworth	Tractor (Day)	2024	1XKYDP9X5RJ330809	34386PF	15,549	N/A
814	Kenworth	Tractor (Day)	2024	1XKYDP9X1RJ330810	34387PF	15,540	N/A
815	Kenworth	Tractor (Day)	2024	1XKYDP9X3RJ330811	34388PF	15,520	N/A
816	Kenworth	Tractor (Day)	2024	1XKYDP9X6RJ369781	37494PF	15,454	N/A
817	Kenworth	Tractor (Day)	2024	1XKYDP9X8RJ369782	37495PF	15,490	N/A
818	Kenworth	Tractor	2024	1XKYDP9X8RJ369913	37496PF	20,000	N/A
819	Kenworth	Tractor	2024	1XKYDP9XXRJ369914	37497PF	20,000	N/A
820	Kenworth	Tractor	2024	1XKYDP9X3RJ369916	37498PF	20,000	N/A
821	Kenworth	Tractor	2024	1XKYDP9X1RJ369915	38317PF	20,000	N/A
822	Kenworth	Tractor	2024	1XKYDP9X7RJ369918	38316PF	20,000	N/A
823	Kenworth	Tractor (Day)	2024	1XKYDP9X4RJ369780	38447PF	15,510	N/A
825	Kenworth	Tractor	2024	1XKYDP9X5RJ369917	38449PF	16,849	N/A
826	Kenworth	Tractor (Day)	2024	1XKYDP9X1RJ369784	39609PF	15,519	N/A
827	Kenworth	Tractor (Day)	2024	1XKYDP9X3RJ369785	39610PF	15,395	N/A
828	Kenworth	Tractor	2024	1XKYDP9X9RJ369919	39611PF	16,645	N/A
829	Kenworth	Tractor	2024	1XKYDP9X5RJ369920	40878PF	16,840	N/A
830	Kenworth	Tractor	2024	1XKYDP9X7RJ369921	40879PF	16,828	N/A
831	Kenworth	Tractor	2024	1XKYDP9X9RJ369922	40880PF	16,840	N/A
832	Kenworth	Tractor	2025	1XKYDP9X3SJ126113	40837PF	16,880	N/A
833	Kenworth	Tractor	2025	1XKYDP9X5SJ126114	40838PF	16,950	N/A
834	Kenworth	Tractor	2025	1XKYDP9X0SJ126117	40839PF	16,900	N/A
835	Kenworth	Tractor	2025	1XKYDP9X2SJ126118	40840PF	16,705	N/A
836	Kenworth	Tractor	2025	1XKYDP9X4SJ126119	40841PF	16,900	N/A
837	Kenworth	Tractor	2025	1XKYDP9X0SJ126120	40842PF	16,890	N/A
838	Kenworth	Tractor	2025	1XKYDP9X4SJ126122	40843PF	16,894	N/A
839	Kenworth	Tractor	2025	1XKYDP9X6SJ126123	41648PF	16,890	N/A
840	Kenworth	Tractor	2025	1XKYDP9X7SJ126115	42552PF	16,850	N/A

841	Kenworth	Tractor	2025	1XKYDP9X9SJ126116	42553PF	16,885	N/A
842	Kenworth	Tractor	2025	1XKYDP9X2SJ126121	42554PF	16,860	N/A
843	Kenworth	Tractor	2025	1XKYDP9X8SJ126124	42526PF	16,945	N/A
844	Kenworth	Tractor	2025	1XKYDP9XXSJ126125	42527PF	16,890	N/A
845	Kenworth	Tractor	2025	1XKYDP9X1SJ126126	42528PF	16,890	N/A
846	Kenworth	Tractor	2025	1XKYDP9X3SJ126127	43771PF	16,879	N/A
847	Kenworth	Tractor	2025	1XKYDP9X5SJ126128	43772PF	16,885	N/A
848	Kenworth	Tractor	2025	1XKYDP9X3SJ126130	43773PF	17,100	N/A
849	Kenworth	Tractor	2025	1XKYDP9X7SJ126129	45100PF	16,890	N/A
850	Kenworth	Tractor	2025	1XKYDP9X5SJ126131	45101PF	16,910	N/A
851	Kenworth	Tractor	2025	1XKYDP9X7SJ126132	45102PF	16,910	N/A
852	Kenworth	Tractor(Day)	2025	1XKYDP9X6SJ185334	48004PF	15,634	N/A
853	Kenworth	Tractor(Day)	2025	1XKYDP9X8SJ185335	48005PF	15,434	N/A
854	Kenworth	Tractor(Day)	2025	1XKYDP9XXSJ185336	48006PF	15,444	N/A
855	Kenworth	Tractor(Day)	2025	1XKYDP9X1SJ185337	48007PF	15,444	N/A
856	Kenworth	Tractor(Day)	2025	1XKYDP9X3SJ185338	48008PF	15,454	N/A
857	Kenworth	Tractor	2025	1XKYDP9X3SJ185551	49325PF	16,870	N/A
858	Kenworth	Tractor	2025	1XKYDP9X5SJ185552	49326PF	16,840	N/A
859	Kenworth	Tractor	2025	1XKYDP9X6SJ185365	49659PF	16,860	N/A
860	Kenworth	Tractor	2025	1XKYDP9X8SJ185366	49660PF	16,820	N/A
861	Kenworth	Tractor	2025	1XKYDP9XXSJ185367	49661PF	16,870	N/A
862	Kenworth	Tractor	2025	1XKYDP9X2SJ185363	50829PF	16,690	N/A
863	Kenworth	Tractor	2025	1XKYDP9X7SJ185553	50830PF	16,865	N/A
864	Kenworth	Tractor	2025	1XKYDP9X9SJ185554	50831PF	16,870	N/A
865	Kenworth	Tractor	2025	1XKYDP9X2SJ185556	50832PF	16,830	N/A
866	Kenworth	Tractor	2025	1XKYDP9X4SJ185364	50441PF	16,750	N/A
867	Kenworth	Tractor	2025	1XKYDP9X1SJ185368	51495PF	16,835	N/A
868	Kenworth	Tractor	2025	1XKYDP9X3SJ185369	50442PF	16,860	N/A
869	Kenworth	Tractor	2025	1XKYDP9X1SJ185550	50443PF	16,843	N/A
870	Kenworth	Tractor	2025	1XKYDP9X0SJ185555	51496PF	16,850	N/A
871	Kenworth	Tractor	2025	1XKYDP9XXSJ185370	50444PF	16,840	N/A
872	Kenworth	Tractor	2025	1XKYDP9X1SJ185371	50445PF	16,870	N/A
873	Kenworth	Tractor	2025	1XKYDP9X5SJ185549	53077PF	16,845	N/A
874	Kenworth	Tractor	2025	1XKYDP9X4SJ185557	53078PF	16,840	N/A
875	Kenworth	Tractor	2025	1XKYDP9X6SJ185558	53079PF	16,860	N/A
876	Kenworth	Tractor	2025	1XKYDP9X3SJ185372	54565PF	16,860	N/A

**Tractors**  
194

**Roll off Trucks**  
0

**102/48**  
0

**Dry Bulk**  
14

**Tankers**  
233

**Dumps**  
19

**Reefer Van**  
1

**Box Vans**  
91

**Roll Offs**  
5

**Product Tank**  
125

**Waste Tanker**  
108

**Sleeper**  
151

**Waste Vac**  
11

**Day Cab**  
43

**KEY: S = Straight Bore; D = Double Conical; I = Insulated; LG = Lift Gate; Bold = R permit; Red=No Permits**

---

**HAZARDOUS MATERIALS SERVICES.....TRANSPORTATION**

---

Permitted in 48 States and Canada  
RCMS Certified Since 2007

Phone: (716) 827-7200  
Fax: (716) 827-7217  
www.hazmatinc.com

<b>DATE OF VIOLATION OR FINE</b>	<b>DESCRIPTION OF VIOLATION</b>
8/14/2023	\$1610.00 fine from Ohio PUCO. No placards/markings when required and \$50.00 for No copy of USDOT Hazardous Materials Registration Number.
11/27/2023	\$250.00 fine from Oklahoma Dept. of Public Safety. Brake tubing and hose adequacy.
12/18/2023	\$250.00 fine from North Carolina Highway State Patrol. Vehicle not placarded as required.
4/22/2024	\$301.00 fine from Anne Arundel County of MD. Overweight vehicle.
11/29/2024	\$50.00 fine from Ohio PUCO. Lighting, turn signal inoperative.
7/29/2025	\$50.00 fine from Ohio PUCO. No Hazmat Registration present.
1/28/2026	\$100 fine from South Carolina State Transport Police for No proof of Federal Annual inspection.
3/7/2026	\$270 fine from Virginia for no 2026 IFTA decal or paperwork on truck or in possession.
4/3/2026	\$440 fine from Oregon for Tractor not being enrolled into ODOT vehicle weight identifier.

Rev. 04/16/2026

**Davis, DaQuan (DNREC)**

---

**From:** Samantha Philipps <sphilipps@hazmatinc.com>  
**Sent:** Thursday, May 21, 2026 1:38 PM  
**To:** WHStranporters  
**Subject:** Re: Delaware Hazardous Waste Transporter Permit Application

Yes all vehicles are owned by HazMat.

Thank you  
Samantha

---

**From:** WHStranporters <WHStranporters@delaware.gov>  
**Sent:** Thursday, May 21, 2026 1:36 PM  
**To:** Samantha Philipps <sphilipps@hazmatinc.com>  
**Subject:** Delaware Hazardous Waste Transporter Permit Application

**This Message originated outside your organization. Take extra caution when opening attachments or clicking on links.**

---

Hello,

Thank you for submitting your application to obtain your Delaware hazardous waste transporter permit. Upon review, I have found that some information is missing or needs to be updated. Please address the item listed below:

- **Section 17-** Are all vehicles on the vehicle list you submitted owned by HazMat Environmental Group Inc. ? If not, please provide the lease agreements of the vehicle not owned by HazMat Environmental Group, Inc.

Please provide the information requested above via e-mail within seven (7) days.

Thank you,

DaQuan Davis



**DaQuan L. Davis**

Environmental Scientist

**Division of Waste and Hazardous Substances**

☎ 302-739-9403

✉ [WHStranporters@delaware.gov](mailto:WHStranporters@delaware.gov)

📍 89 Kings Hwy SW, Dover, DE 19901

🌐 [dnrec.delaware.gov](http://dnrec.delaware.gov)



### **Disclaimer**

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and may have been automatically archived by Mimecast, a leader in email security and cyber resilience. Mimecast integrates email defenses with brand protection, security awareness training, web security, compliance and other essential capabilities. Mimecast helps protect large and small organizations from malicious activity, human error and technology failure; and to lead the movement toward building a more resilient world. To find out more, visit our website.