Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

Reporting Period From January 1, 2023 to December 31, 2023

☑ Annual ☐ Upo	date 🗌 Revised 🗹 Facility Inf	ormation has cha	nged from th	he last submiss	ion						
<b>Facility Identification</b>						Owner/Op	erator [	Details			
Facility ID: Facility Name: Maximum Occupants: Physical Location:	274 Attleboro Water Pollution Control Facility 35 27 Pond Street North, Attleboro, MA 02703 Bristol County	Nature of Busines	ss:	41.5351/-71.201 Sewage Treatme		Name: Address: Phone:		City of Attleboro 77 Park Street Attleboro, MA 02703, 774-203-1820	Email:		pollutionoperations@cityofattleboro.u
County: Fire Department:	Bristol County	NAICS Code: SIC Code:		221320		Parent Co	mpany	Details			
Phone:  Manned Unma Email:	waterpollutionoperations@cityofattleboro	Dun and Brad No EIN ID(Tax Numb		N/A 04-6001378		Name: Dun and B Address: Phone:	rad No:	,	Email:		
Out is at the EDODA One	US					Tier II Info	rmation	Contact			
_	tion 312 (Annual Inventory)? Planning under Section 302 of EPCRA (40	CFR part 355)?		☑ Yes ☐ ☑ Yes ☐		Name: Title:	mation	Thomas Hayes Superintendent			
Subject to Section 112r RMP Facility ID:	r of Clean Air Act (CAA)?			☐ Yes 🗹	₫ No	Phone: Email:		774-203-1822 waterpollutionoperation		Hr.Ph	
Subject to EPCRA Sec	tion 313 (Toxic Release Inventory - TRI)?			☐ Yes 🗹	₫ No						
TRI Facility ID:											
Mailing Address						Facility En	nergen	cy Planning Coordina	tor		
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	City of Attleboro Dept. of Wastewater 77 Park Street  Attleboro 02703 United States	State: Phone:	MA 774-203-182	20		Name: Title: Phone: Email:		Thomas Hayes Superintendent 774-203-1822 waterpollutionoperation		Hr.Ph	
Emergency Contacts											
Name	Title			Phone		2	24 Hr.Pl	hone	Email		
William Johnson	Asst Supe	erintendent		774-203-1829	9	Ę	508-761	-5168	operations	s1@cit	yofattleboro.us
Antonio Diaz	Maintena	nce Working Foren	nan	774-203-1832	2		508-761	-5168	maintenar	nce1@	cityofattleboro.us
	nder penalty of law that I have personally e uals responsible for obtaining the informati intendent	on, I believe that th		information is tru	ie, accui		nplete.	gh 16, and that based o Thomas Hayes	on my	Opt	ional Attachments Site Plan Site Coordinate Abbreviations
	of owner/operator or authorized representa		Date Signed			one Number		Signature			Other Safeguard measures
	· '		, and the second					-			Facility Emergency Response Plan

Chemical Description	Physical Hazards	Health Hazards		
Chemical ID: 241150 Check if Chemical Information is   ✓	☐ Combustible dust	☐ Acute toxicity (any route of exposure)		
changed from the last submission:	☑ Corrosive to metal	☐ Aspiration hazard		
<b>CAS #</b> : 14215-15-7 Trade Secret: □	☐ Explosive	☐ Carcinogenicity		
Chemical Name: Aluminum chloride hydroxide	☐ Flammable (gases, aerosols, liquids, or solids)	☐ Germ cell mutagenicity		
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)		
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	Reproductive toxicity		
Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS /SDS	☐ In contact with water emits flammable gas	Respiratory or skin sensitization		
Chemical Added On:	☐ Organic peroxide	☑ Serious eye damage or eye irritation		
Check if the chemical is below	Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant		
reporting threshold:	☐ Pyrophoric (liquid or solid)	✓ Skin corrosion or irritation		
	☐ Pyrophoric gas	Specific target organ toxicity (single or repeated		
	☐ Self-heating	exposure)		
	☐ Self-reactive			
Inventory	Storage Co	des & Location		
Max Daily Amt (lbs): 70000	, , , , , , , , , , , , , , , , , , , ,	Storage Description Max Amt At ocation Location(lbs)		
Max Daily Amt Code: 08		ocation         Location(lbs)           BB West         210000		
Avg Daily Amt (lbs): 28000	tank pressure temperature Wa	II .		
Avg Daily Amt Code: 07				
Max Amt in Largest Container (lbs): 70000				
No of days onsite: 365				

					SHIPM	IENT DETAILS						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Tank Trucks 3 Year Liquid	Maximum One Time:			Annual Shipment 57000			Carrier: Holland Company Carrier Address: 153 Howland Avenue MA 01220-1199 Carrier Phone: 413-743-1292 Carrier 24 Hr Phone: 800-424-9300		nd Avenue, Adams, 1199 292		
					MIXTURE	COMPONENT	S					
Chemical Name	Chemical Name % CAS #			El	HS EH	IS Name		Max Daily Amount (lbs)  Max Daily Amount Code				
Aluminum chloride hydroxid	oxide 59 <b>14215-15-7</b>								41300	07	7	
				1				ı				
	ical Description					Physical Haz	zards				th Hazards	
Chemical ID: 241148 Check if Chemical Information is changed from the last submission:  CAS #: 68476-34-6 Trade Secret:			Co Ex Fla Ga Ha Org Ox Pyl Pyl Se	as under process	metal gases, aerosols, essure Otherwise Classi h water emits fla xide id, solid or gas) quid or solid)	ammable gas		Aspiratio Carcinog Germ ce Hazard N Reprodu Respirate Serious o Simple a Skin corn Specific oosure)	Il mutagenicity Not Otherwise ( ctive toxicity ory or skin sen- eye damage or sphyxiant rosion or irritati target organ to	Classified (HNOC) sitization reye irritation	ated	
	Inventory							e Codes &				
Max Daily Amt (lbs): 56977  Max Daily Amt Code: 08  Avg Daily Amt (lbs): 47481  Avg Daily Amt Code: 07  Max Amt in Largest Container (lbs): 23990.4				ainer Type	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storag Locati 27 Pons Street No Attlebord 02703	Phorth, tare MA on the the	ase III landfill, ak is located the left side of road, past main gate to plant. Tank is		-	
No of days onsite: 365									wit	hin a		

		[A]Above grour tank	d [1]Ambient pressure	[4]Ambient temperature	Street North,	containment baffle.  Main Plant generator, Tank is located within the generator building, beneath the generator, the building is within a containment baffle. After	20992	
		[A]Above grour tank	d [1]Ambient pressure	[4]Ambient temperature	,	passing through the main gate to the plant take an immediate right, the Generator building is on the left side of the road.  Opposite Side of the road from the main road to plant. Visible	11995.2	
						from Pond Street. Phase II landfill garage, tank is located on the right side of building when facing it.		
Made of Chinmont:	Tonk Trucko		MENT DETAILS	<u>i</u>	Carrier	Donnis V. P	turko Ino	
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Tank Trucks 1 Month Liquid	Maximum Capacity Per Ve Maximum Shipment Quan One Time: Average Annual Shipment Quantity: Routes of Travel:	5036 From 38: AveBrain South tol RT 123 E	5 Quincy htree, MA 02184RT 93 RT 95 South toExit 3A East toCounty Street, read street,right onto		02780, MA e: 617-884-78	11Taunton MA 300	

Tier II Emergency and Hazardous Chemical Inventory
Facility Name: Attleboro Water Pollution Control Facility
Reporting Period From January 1, 2023 to December 31, 2023

Facility ID: 274

Chemical Description	Physical Hazards	Health Hazards		
Chemical Description  Chemical ID: 241146  Check if Chemical Information is changed from the last submission:  CAS #: 7705-08-0  Trade Secret:   Chemical Name: FERRIC CHLORIDE  EHS: Contains EHS: FERRIC CHLORIDE  EHS Name:  Pure Mix Solid Liquid Gas MSDS /SDS	Physical Hazards  ☐ Combustible dust ☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas	Health Hazards  Acute toxicity (any route of exposure) Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization		
Chemical Added On: Check if the chemical is below reporting threshold:	<ul> <li>□ Organic peroxide</li> <li>□ Oxidizer (liquid, solid or gas)</li> <li>□ Pyrophoric (liquid or solid)</li> <li>□ Pyrophoric gas</li> <li>□ Self-heating</li> <li>□ Self-reactive</li> </ul>	<ul> <li>✓ Serious eye damage or eye irritation</li> <li>☐ Simple asphyxiant</li> <li>✓ Skin corrosion or irritation</li> <li>✓ Specific target organ toxicity (single or repeated exposure)</li> </ul>		
Inventory	Storage	Codes & Location		
Max Daily Amt (lbs): 124000  Max Daily Amt Code: 10  Avg Daily Amt (lbs): 84000  Avg Daily Amt Code: 09		Storage Location Max Amt At Location(lbs)  MCBB North Wall		
Max Amt in Largest Container (lbs): 62000  No of days onsite: 365				

Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

Reporting Period From January 1, 2023 to December 31, 2023

Liquid

Physical State In Transit:

SHIPMENT DE	

Mode of Shipment: Tank Trucks Maximum Capacity Per Vessel: Shipment Frequency Count: Maximum Shipment Quantity at 2 Shipment Frequency Period: Month

One Time:

Routes of Travel:

Quantity:

Average Annual Shipment

56000 56000

56000

Transportation, First US State

Carrier:

Carrier Address:

on route is New Hampshire 3405 Marie Victorin Blvd,

Varennes QC J3X, Varennes,

Kemira Water Canada

NH J3X IP7 800-465-6171 800-424-9300

Route 495 South, to Route 95 Carrier 24 Hr South, to exit 3A, to Route 123 Phone:

South, to Route 293 South, to Carrier Phone:

East, right onto County St, Left onto Read St, right on Pond St.

Route 89 South, to Route 93

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
Hydrogen chloride (gas only)	3	7647-01-0		Hydrogen chloride (gas only)	3720	04
Iron trichloride	45	7705-08-0			55800	08
Ferrous chloride	0.5	7758-94-3			620	03
Distilled Water	51.5	7732-18-5			63860	08

Chemical Description		Physical Haz	zards		Health Hazards			
Chemical ID: 241147 Check if Chemical Information is	☐ Combustible o				☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard			
changed from the last submission:  CAS #:  N/A  Trade Secret:	☑ Corrosive to n ☐ Explosive			☐ Carci	☐ Carcinogenicity			
Chemical Name: Hydrochloric Acid Inhibited  EHS: ☐ Contains EHS: ☑ Exceeds TPQ: ☑	☐ Flammable (g☐ Gas under pre		liquids, or solids)	☐ Haza	☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC)			
EHS Name: ☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ Hazard Not O☐ In contact with		, ,	Resp	oductive toxicity iratory or skin ser			
Chemical Added On: Check if the chemical is below preporting threshold:	☐ Organic perox☐ Oxidizer (liqui			☐ Simp	✓ Serious eye damage or eye irritation  ☐ Simple asphyxiant			
	☐ Pyrophoric (lice ☐ Pyrophoric gae ☐ Self-heating	•		☑ Spec	<ul> <li>✓ Skin corrosion or irritation</li> <li>✓ Specific target organ toxicity (single or repeated exposure)</li> </ul>			
	☐ Self-reactive							
Inventory	Storage Codes & Location							
Max Daily Amt (lbs): 3200 Max Daily Amt Code: 04	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)		
Avg Daily Amt (lbs): 3200	[A]Above ground tank	[1]Ambient pressure	[4]Ambient temperature	MBB loading dock, north west corner	Dilute acid storage room	3200		
Avg Daily Amt Code: 04  Max Amt in Largest Container (lbs): 3200				1.1.50.50.110.				
No of days onsite: 365								

Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

Reporting Period From January 1, 2023 to December 31, 2023

Liquid

Physical State In Transit:

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Mode of Shipment: Trucks Maximum Capacity Per Vessel: 330 Shipment Frequency Count: Maximum Shipment Quantity at Year Shipment Frequency Period: One Time:

Average Annual Shipment

330 Quantity:

Routes of Travel: Primary route: 195 east to

route 95 north to route 123 east to County Street to Read Street to 27 Pond Street North. Alternate route: 79 north to route 24 north toroute 495 east to route 95 south to rote 123 east to County street to Read street to 27 Pond Street North

Carrier: Dana Transport Inc. 63 Water Street, Fall River, MA Carrier Address:

02721-

Carrier Phone: 508-677-3262 Carrier 24 Hr 508-675-0096

Phone:

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
Distilled Water	60	7732-18-5			1920	04
Hydrogen chloride (gas only)	40	7647-01-0	$\square$	Hydrogen chloride (gas only)	1280	04

Chemical Description	Physical Hazards	Health Hazards			
Chemical Description  Chemical ID: 241152 Check if Chemical Information is changed from the last submission:  CAS #: 1305-78-8  Trade Secret: □  Chemical Name: QUICK LIME  EHS: □ Contains EHS: □ Exceeds TPQ: □  EHS Name:  ☑ Pure □ Mix ☑ Solid □ Liquid □ Gas MSDS /SDS  Chemical Added On: Check if the chemical is below □	Physical Hazards  Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas)	□ Acute toxicity (any route of exposure) □ Aspiration hazard ☑ Carcinogenicity □ Germ cell mutagenicity □ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity ☑ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation □ Simple asphyxiant			
reporting threshold:	☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	☑ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure)			
Inventory	Storag	e Codes & Location			
Max Daily Amt (lbs): 180000 Max Daily Amt Code: 10	Container Type Pressure Temperature  [H]Silo [1]Ambient [4]Ambient	Storage Location Max Amt At Location Location 180000			
Avg Daily Amt (lbs): 130000	pressure temperature	SW Conner			
Avg Daily Amt Code: 10					
Max Amt in Largest Container (lbs): 180000					
No of days onsite: 365					
	SHIPMENT DETAILS				
Shipment Frequency Count: 1 Maximur Shipment Frequency Period: Week One Tim	Annual Shipment 50000	Carrier: Taconic Transport Carrier Address: 1644 East Street, Pittsfield, MA 01201- Carrier Phone: 877-569-7529 Carrier 24 Hr 800-759-8265 Phone:			

Tier II Emergency and Hazardous Chemical Inventory
Facility Name: Attleboro Water Pollution Control Facility
Reporting Period From January 1, 2023 to December 31, 2023
Facility ID: 274

Chemical Description	Physical Hazards	Health Hazards
Chemical Description  Chemical ID: 241151 Check if Chemical Information is changed from the last submission:  CAS #: 7631-90-5 Trade Secret:   Chemical Name: SODIUM BISULFITE  EHS: Contains EHS: Exceeds TPQ: EXCEEDS TPQ: EHS Name:	Physical Hazards  Combustible dust  Corrosive to metal  Explosive  Flammable (gases, aerosols, liquid  Gas under pressure  Hazard Not Otherwise Classified (	Acute toxicity (any route of exposure)  Aspiration hazard  Carcinogenicity  Germ cell mutagenicity  Hazard Not Otherwise Classified (HNOC)
□ Pure ☑ Mix □ Solid ☑ Liquid □ Gas MSDS /SDS  Chemical Added On: Check if the chemical is below □ reporting threshold:	☐ In contact with water emits flamma ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	□ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure)
Inventory		Storage Codes & Location
Max Daily Amt (lbs): 54000  Max Daily Amt Code: 08  Avg Daily Amt (lbs): 47000  Avg Daily Amt Code: 07  Max Amt in Largest Container (lbs): 27000  No of days onsite: 365	[C]Tank inside building [1]Ambient tem tem [4]Above ground [1]Ambient [4]Above ground [4]Above g	Temperature Storage Location Description Max Amt At Location(Ibs)  Imbient MCBB North West Corner Building Basement  Imbient MCBB NW Conner Status St

Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

Reporting Period From January 1, 2023 to December 31, 2023

OI IID	RAPLIT	DETAI	
SHIP	IVIEN I	DETA	படக

Mode of Shipment: Tank Trucks Maximum Capacity Per Vessel: Shipment Frequency Count: Maximum Shipment Quantity at 8

Year Shipment Frequency Period: One Time:

Physical State In Transit: Average Annual Shipment Liquid

Quantity:

Routes of Travel:

45000 39000

39000

Carrier: Carrier Address: Holland Company

153 Howland Avenue, Adams,

MA 01220 413-743-1292 Carrier Phone: 800-424-9300

Carrier 24 Hr

North on US-3. South on US-3. Phone:

Greenly Street continuing to Continental BLVD, Amherst RD, Executive Park DR, ramp to New Hampshire South, merge onto Everett Turnpike, continue onto US-3 South, Exit 72b merging onto I-95 South, Exit 4b South Avenue, continue to West Street, right onto County Street, Left onto Read Street, Right onto Pond Street, turn right to 27 pond Street

North.

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
Water	62	7732-18-5			33480	07
SODIUM BISULFITE	38	7631-90-5			20520	06

Chemical Description	Physical Hazards	Health Hazards			
Chemical ID: 241153 Check if Chemical Information is changed from the last submission:	☐ Combustible dust ☑ Corrosive to metal	☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard			
CAS #: 1310-73-2 Trade Secret:  Chemical Name: SODIUM HYDROXIDE EHS: Contains EHS: Exceeds TPQ:	☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure	☐ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC)			
EHS Name:  Pure Mix Solid Liquid Gas MSDS /SDS  Chemical Added On: Check if the chemical is below reporting threshold:	<ul> <li>☐ Hazard Not Otherwise Classified (HNOC)</li> <li>☐ In contact with water emits flammable gas</li> <li>☐ Organic peroxide</li> <li>☐ Oxidizer (liquid, solid or gas)</li> <li>☐ Pyrophoric (liquid or solid)</li> <li>☐ Pyrophoric gas</li> <li>☐ Self-heating</li> <li>☐ Self-reactive</li> </ul>	<ul> <li>□ Reproductive toxicity</li> <li>☑ Respiratory or skin sensitization</li> <li>☑ Serious eye damage or eye irritation</li> <li>□ Simple asphyxiant</li> <li>☑ Skin corrosion or irritation</li> <li>□ Specific target organ toxicity (single or repeated exposure)</li> </ul>			
Inventory	Storage Codes & Location				
Max Daily Amt (lbs): 66000  Max Daily Amt Code: 08  Avg Daily Amt (lbs): 66000  Avg Daily Amt Code: 08  Max Amt in Largest Container (lbs): 50000	L	torage Description Max Amt At Location(lbs)  BB North I 135000			
No of days onsite: 365					

Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

Reporting Period From January 1, 2023 to December 31, 2023

SHIPMENT DE	IAILS
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Mode of Shipment: **Shipment Frequency Count:** Shipment Frequency Period:

Physical State In Transit:

Tank Trucks 8

Year Liquid Maximum Capacity Per Vessel: Maximum Shipment Quantity at

One Time:

Quantity: Routes of Travel:

Average Annual Shipment

53000 53000

south on Welton St toward

Lyman Stright on Lyman stleft onto State Stright onto Warren PIMerge onto I-91 S via the ramp on the left to I-95Take the exit on the left onto I-95 N toward New LondonKeep right at the fork to stay on I-95 N, follow signs for New London/ProvidenceEntering Rhode IslandKeep right at the fork to stay on I-95 NKeep left to stay on I-95 NKeep left to stay on I-95 Nexit 2A for Massachusetts 1A S toward Pawtucket RIMerge onto Newport Aveleft onto Cottage

StContinue onto County Stright onto Read Stright onto Pond St

### MIXTURE COMPONENTS

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
SODIUM CHLORIDE	5	7647-14-5			3300	04
SODIUM HYDROXIDE	25	1310-73-2			16500	06
Water	70	7732-18-5			46200	07

Carrier: Dana Transport Inc. Carrier Address:

73 Welton St., New Haven, CT 06511-

203-772-3350 Carrier Phone: Carrier 24 Hr 203-627-4931

Phone:

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274 Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description	Physical Hazards	Health Hazards			
Chemical ID: 241149 Check if Chemical Information is	☐ Combustible dust	☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard			
changed from the last submission:  CAS #: 7681-52-9  Trade Secret:	✓ Corrosive to metal  □ Explosive	☐ Carcinogenicity			
Chemical Name: SODIUM HYPOCHLORITE  EHS:   Contains EHS:   Exceeds TPQ:   The street of the street o	☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure	☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC)			
EHS Name:  Pure Mix Solid Liquid Gas MSDS /SDS  Chemical Added On: Check if the chemical is below reporting threshold:	<ul> <li>☐ Hazard Not Otherwise Classified (HNOC)</li> <li>☐ In contact with water emits flammable gas</li> <li>☐ Organic peroxide</li> <li>☐ Oxidizer (liquid, solid or gas)</li> <li>☐ Pyrophoric (liquid or solid)</li> </ul>	<ul> <li>□ Reproductive toxicity</li> <li>□ Respiratory or skin sensitization</li> <li>☑ Serious eye damage or eye irritation</li> <li>□ Simple asphyxiant</li> <li>☑ Skin corrosion or irritation</li> </ul>			
	☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	☑ Specific target organ toxicity (single or repeated exposure)			
Inventory	Storage Codes & Location				
Max Daily Amt (lbs): 116000  Max Daily Amt Code: 10	[A]Above ground [1]Ambient [4]Ambient MG	Storage Description Max Amt At Location Location(lbs)  CBB NW 125100			
Avg Daily Amt (lbs): 82000 Avg Daily Amt Code: 09 Max Amt in Largest Container (lbs): 58000	tank pressure temperature Co	onner			
No of days onsite: 365					

Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

Reporting Period From January 1, 2023 to December 31, 2023

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Shipment Frequency Count: Shipment Frequency Period:

Physical State In Transit:

Mode of Shipment:

Tank Trucks

Year

Liquid

Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:

Average Annual Shipment

Quantity:

Routes of Travel:

50000 50000

50000

Primary: Route 195 east to

Route 95 north to Route 123 east to County Street to Read Street to 27 Pond Street North. Alternate: Route 79 north to Route 24 north to Route 495 east to Route 95 south to Route 123 east to County Street to Read Street to 27 Pond Street North.

63 Water Street, Fall River, MA Carrier Address:

Carrier:

Phone:

Carrier Phone:

Carrier 24 Hr

02721-508-677-3262

508-675-0096

Dana Transport Inc.

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
WATER	84	7732-18-5			97440	09
SODIUM HYDROXIDE	1	1310-73-2			1160	04
SODIUM HYPOCHLORITE	15	7681-52-9			17400	06

# Tier II Emergency and Hazardous Chemical Inventory Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274 Reporting Period From January 1, 2023 to December 31, 2023

	Chemical Amount Range Code & Description					
#	Code	Amount Range				
1	01	[01] 0-99				
2	02	[02] 100-499				
3	03	[03] 500-999				
4	04	[04] 1,000-4,999				
5	05	[05] 5,000-9,999				
6	06	[06] 10,000-24,999				
7	07	[07] 25,000-49,999				
8	08	[08] 50,000-74,999				
9	09	[09] 75,000-99,999				
10	10	[10] 100,000-499,999				
11	11	[11] 500,000-999,999				
12	12	[12] 1,000,000-9,999,999				
13	13	[13] 10,000,000- Greater than 10 million				