no missing values

no missing values

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	location sub1 tot_vict	
Row	comment								
1	1182	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					d that approximately 75 gallor cene. No waterways were aff			eased from an overturned tractor-trailer onto the roadway and soil. No injusted.	ries were reported.
2	1183	Beaufort		1	Spill (liquid or solid)	Chemical	Fixed Facility	Phosphoric acid, dimethyl 4-(methylthio) phenyl ester	0
					RC report advising that 709 gan up operations are underw			en released onto the ground due to operator error from a loading arm in trices requested at this time.	e rail area of
3	1184	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	The reporting party provided the following. A dump truck overturned spilling its load of gravel onto the roadway. Minor spill of motor oils less that 10 gallons. NCDOT responded and is clearing roadway. No surface water was affected.								
4	1185	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
								onal period. Mission approved. Repairs are still underway by Piedmont G shelter until the gas line is fixed. Expected repair is mid-day Friday, Jan	
5	1186	Scotland		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels	0
		1 reported a two lo assistance re			hicle fire with (1) fatality. Ap	proximately	50 to 100 of diesel f	uel and motor oil was released to the roadway. Cleanup operations are be	ing coordinated at
6	1189	Harnett		1	Fire	Chemical	Fixed Facility	LPG (liquefied petroleum gas) a mixture of butane (62%) and propane (38%)	0
	leak was id		d causir	ng an outside				not full at the time of the incident. While a staff member was filling a forklift ourning off while repair crews are isolating the tanks. Fire crews are keepi	
7	1190	Durham		1	Explosion	Chemical	Fixed Facility	Hydrogen	2
		50, there was a cleared. No ass			osion at the Wolfspeed facili	ty. Two emp	loyees suffered faci	al burns and were evacuated by EMS. No fire hazards or any hazmat rele	ase off site. Call
8	1191	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	1
		rded a report fr			was one fatality involved dur	ring a carbor	n monoxide incident	at an apartment building. Local FD responded, the building was evacuated	d, the release was

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
9	1192	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	unloading p	oiping undernea	ith the ta	ank causing a		product to sp	ill. Product containe	at/around the drive wheels and continuing the length of the trailer. The cod to roadway and one storm drain. All product remained in storm drain an		
10	1193	McDowell		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Sulfur dioxide	0	
					RRT-6 at the Marion wastev nour search yielded the leak			inder leaking sulfur dioxide. Suspected container was found full by RRT-6	, so leaking	
11	1194	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
	gas was fo	und in the buildi	ing. Lea	ık site unknov	vn. Gas meter secured, build	ling ventilated	d and turned over to	manager and Piedmont Natural gas rep.		
12	1195	Chatham		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					nmercial vehicle involved in n emoved. No state resources		accident resulting in	n ruptured fuel tanks. Spilled diesel was cleaned up by environmental reme	ediation company.	
13	1196	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
	in the lines.	. 33 residents v nt, the Healthca	vere ter	nporarily rem	oved during repair but have	since returne	ed to the facility that	eatment Center. Repairs were made but unable to provide service to the fais without heat or hot water. The facility is currently working with local Emer heaters. Planning meeting occurred at 0900 Monday January 29th. No	ergency	
14	1197	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Propane	0	
	1/31 - Bund	combe County -	- chemi	cal - RRT 6 re	esponding on a local mission	for a 20 lb p	propane tank leaking	in a vehicle. No state resources requested.		
15	1198	Carteret		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	On Monday, Feb. 5, at 10:06 a.m., a tractor-trailer and an SUV were involved in a collision at the intersection of Arendell and Harris streets, in front of the Circle K. According to Morehead City Public Information Officer Anna Smith, approximately 30 gallons of diesel fuel were spilled onto the street, but no one was taken to the hospital as a result of the accident.									
16	1199	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0	
	Piedmont Natural Gas workers damaged a gas line near North Sharon Amity Road in Charlotte, N.C, causing inbound lanes of Albemarle Road approaching Independence Boulevard to be closed most of Monday, February 5									

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
17	1200	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen cyanide	0	
	removing a	pipe that previo	usly wa	as connected	to a cyanide system. The pi	pe was drop	ped in the process a	gency Management in reference to a cyanide system sensor activation. E and set off a sensor. It indicated 20 PPM initially and is down to 11 PPM. T artment will continue ventilation and to monitor for any related symptoms.	he building was	
18	1201	Cumberland	٠	1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0	
								in a single-family dwelling. Initial readings of 40ppm CO by the fire depai nd residence ventilated. No health complaints from occupants. No additio		
19	1202	Beaufort		1	Spill (liquid or solid)	Chemical	Transportation	Sulfur (molten)	0	
		fort County - ch en cleared. No				t carrying m	olten sulfur. One ca	r was confirmed to have leaked onto the ballast/ ground. No injuries were r	eported and the	
20	1204	Mitchell		2	Spill (liquid or solid)	Chemical	Transportation	Fluorosilicic acid	0	
	small leak f HSFA was	rom the tanker.	Local F llons of	ire Departme diesel was al	nt and others on scene. Cou	ınty Emerge	ncy Management en	of hydrofluorosilicic acid (HSFA) from an overturned tractor-trailer, Placard route as well as a representative from a local mining company to assist. 2 om the overturned tanker. There was no present danger of the HSFA or d	gallon leak of	
21	1205	Forsyth		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
		occurred inside hour but were s				on Salem on	February 21, 2024.	The building was evacuated and several streets including second and main	າ were closed for	
22	1206	Martin		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0	
	2/20- Marti requested.	n County - cher	nical - I	NCRRT-1 is re	esponding on a local mission	to cap off a	100 pound Chlorine	e cylinder that has with a minor leak. RRT was able to fix the leak, no state	resources	
23	1207	Halifax		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	2/14- Halifax County - chemical - Historical Entry: 2 car Motor Vehicle Crash, Transfer truck and passenger vehicle. Saddle tank damaged with diesel fuel spill. Original estimate was 10 gallons. Now estimate is 25-50 gallons from clean up company. Clean up still in progress. Soil excavation required with lane closure. No state resources requested.									

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
24	1208	Buncombe	٠	1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Natural gas	0
	2/17- Buncombe County - chemical - Buncombe County reported via X (formerly Twitter) a shelter in place order for a half-mile radius due to a natural gas leak. Leicester Fire Department was notified of a gas leak at Costas Farms, in the area of 1468 Bear Creek Rd. Emergency crews and utilities are on scene. While the gas leak is confined to the buildings on multiple acres, Buncombe County Emergency Services has issued a shelter-in-place order for those within a half-mile radius of this address to protect the surrounding community. No state resources requested.								
25	1209	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	2/14- Iredell County - chemical - Approximately 60 gallons of diesel was released following a traffic collision that ruptured a saddle tank on a dump truck. Spill was contained to the roadway and side ditch. Ultimate recovery responded to clean spill area at the request of the vehicle owner. No water sources were affect and no additional resources were need.								
26	1210	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Propane	0
	Hwy 13 So	uth Ahoskie NC	27910	252-332-333		om Hertford		338 Mission approved by DDO Barnes. Responsible Party Info: Sharp E 1 unable to secure leak and extended operations are expected to conduc	
27	1211	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
		river was transp						DEMS responded on scene. Saddle tanks leaked 80-100 gallons of fuel in operations on scene. DCEM advised. NCDOT advised. No further assistant process of the contract of the c	
28	1212	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					lers. One tractor trailer hauli cleanup in median. 1 fatality	ng car batte	ries (Tow company o	on scene cleaning up batteries). Diesel fuel cleanup conducted on roadwa	ay by DOT,
29	1213	Brunswick		1	Explosion	Chemical	Other	Natural gas	1
					maintenance on a 6 inch ges were requested.	as main, 1 v	vorker was hurt wher	n residual gas exploded as the pipe was being welded. The worker refused	d medical attention.
30	1214	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
								the Sheetz, Walmart and Chrysler dealership because of a gas leak cause as while the repair was made. No state resources requested.	ed by construction.
31	1215	Pitt		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
	in adjacent	buildings were	instruct	ed to stay inc		ak had been	capped and busines	warning people to stay away from the area. Emergency personnel were reses had reopened. Traffic was still impacted as work continued. At 5:30 p. ested.	, , ,

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
32	1216	Edgecombe		1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Propane	0			
		ombe County - rces requested.		al - Local En	nergency Management (EM)	reported a l	eaking 10,000 gallor	n propane truck. Local EM, EMS, Fire Department, Safety Officer and NCI	OOT on scene, no			
33	1217	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas	0			
	the gas sta road under	/9- Randolph County - chemical - Gasoline truck filling underground tank allowed the fill to spill over by approximately 150 gallons. Due to the active rain gasoline has been pushed to the north side of the gas station into the ditch. Fire department has located gasoline in the ditch approximately half mile south of the gas station on Old Plank Rd which runs behind the gas station. It does then cross the boad underground and run into a culvert running east from the roadway. Tributary which runs towards a larger waterway and eventually making its way to Randleman Lake. Gas station has been shut own and power has been cut to the station for now. Old Plank Rd is shut down to the rear of the station as well. No state resources requested.										
34	1218	Wilkes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
	3/20- Wilke requested.	es County - che	mical- (	Overturned tra	actor trailer with live chickens	released, u	ndetermined amoun	t of fuel released from the saddle tanks to road. Road closed for cleanup.	No resources			
35	1219	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
								actor-trailer saddle tank due to structural damage of the tank caused by roo or cleanup. No resources requested.	adway debris. The			
36	1220	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
	contained t	hat spill. There i	is also a	approximately		and transm	ission fluids that hav	its side after an accident. Some of the milk has spilled into a storm drain, I e leaked from the truck. Driver extracted from vehicle and transported to the				
37	1221	Johnston		2	Fire	Chemical	Transportation	Diesel fuels	0			
	GASOLINE FATALITY	CALLER IS REPORTING A FIRE AND A RELEASE OF APPROXIMATELY 800 GALLONS OF CLEAR DIESEL FUEL, 800 GALLONS OF A NON HWY DIESEL FUEL, AND 300 GALLONS OF GASOLINE ONTO THE GROUND AND INTO A DITCH AT THE INCIDENT LOCATION. DISCHARGE WAS FROM A TANK TRUCK THAT WAS INVOLVED IN A MULTI-VEHICLE ACCIDENT. 1 FATALITY WAS REPORTED. THE ROAD WAS CLOSED, BUT HAS SINCE REOPENED. CALLER STATED IT IS POSSIBLE THE GASOLINE WAS BURNED OFF IN THE FIRE. AFFF applied to the site but known if contains PFAS										
38	1222	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0			
	Monday, April 1, 2024 - 5:09pm ****UPDATE - The gas leak at Joyner Park has been sealed. The park is open, but Joyner Park Community Center remains closed. The facility will reopen Tuesday, April 2, at 8 a.m. The following information was distributed today at 5:06 p.m.: Emergency personnel are on the scene of a ruptured gas line at E. Carroll Joyner Park, 701 Harris Road. The gas line was reportedly ruptured by construction crews working in the area. Out of an abundance of caution, Joyner Park and the Joyner Park Community Center have been evacuated. Dominion Energy crews are responding and will seal off the leak, but there is no timetable on when the park and the community center will reopen. Additional information will be provided as it becomes available.											

				1		1					
	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
39	1223	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	************ Was cause	**************************************	****** activity ******	UPDATE 1 striking and UPDATE 1	1:45 AM Thursday, Apr. 4 damaging a gas line. The na 1:40 AM Thursday, Apr. 4	From Domin tural gas leal Raleigh Roa	ion Energy NC: "Do	partment, the gas leak is no longer an issue of public safety, and the matter minion Energy responded to a gas leak this morning at 235 Raleigh Road 18 a.m. and Dominion Energy crews are now working on the gas line repording to Police Chief Marcus Barrow.  ***********************************	in Henderson that air." UPDATE 11:25		
40	1224	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	roadway w	ith some spilling	on the	side of the ro	oad. Battalion 2 Scott Blair wa	as the IC. Th	e driver chose Fulps	t I40 west ramp. Approximately 40 gallons of diesel fuel and motor oil spilles. Towing and Hazmat to do the tow and the clean up as they were the close of the road by the end of the week.			
41	1225	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	imidacloprid ((E)-1-(6-chloro-3-pyridylmethyl)-N-nitroimidazolidin-2-ylideneamine)	0		
					chicle involved in an Motor Vendous adway. No assistance reques		ent (MVA), released	approximately 40 gallons of Dominion 2L Termiticide and Insecticide. The	release was		
42	1226	Scotland		3	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas	1		
	I-74 is curi LEMC is c	rently shut down urrently working	east a	nd west bound CDOT and La	d with no estimated restoration	on time. The n environmer	wreck sparked a fire tal rehab due to the	ailer, Dump Truck, Car) accident at the Highland Rd Bridge over Interstate which is burning the vehicles and the fire has severely impacted the High extensive amount of fuel and other chemicals that have spread across the sted.	land Rd bridge. The		
43	1227	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	4/18- Cum needed.	berland County	- chem	ical- NCRRT-	3 reported local mission for I	natural gas le	eak inside a pizzeria	. Gas line found to be leaking. Store evacuated and is currently closed for	or repair. No action		
44	1228	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Propane	0		
	4/18- Durham County - chemical- Durham County EM reported a propane leak from a 30,000lb tank due to a faulty seal. Approximately 35% of tank was released, and local FD is currently off-loading tank into a tanker truck. Surrounding homes were evacuated and nearby intersection were closed. Evacuees taken to 1724 S Miami Blvd drop-off area at old Bethesda Fire Station. No injuries/fatalities. No state resources requested										

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
45	1229	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	A gas leak shut down Raleigh intersection at Blue Ridge Road and Ed Drive near UNC REX Hospital. A four inch Dominion Energy natural gas pipeline was ruptured by a third-party contractor. Raleigh Fire, Raleigh Police, and Duke Energy were on the scene repairing the leak and blocking of Blue Ridge Road for approximately one hour before the leak was repaired. Final air quality testing was done before reopening the road.										
46	1231	Wake	·	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	4/23- Wake County - chemical- Media reported an evacuation at Wake Forest High school due to natural gas leak. No state resources requested.										
47	1232	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
		ombe County - c rces requested		I- NCRRT-6 i	s responding to a motor vehi	cle collision	involving an overturn	ed tractor trailer leaking fuel (5 gallo	ns) from the saddle tanks. Road closed for 3 hours. No		
48	1233	Forsyth		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1		
		th County - che oil. Lane closur				off highway	in wood flipping ove	. Driver taken to hospital with minor	injuries. Truck spilled approximately 30 gallons of fuel in		
49	1234	Rowan		2	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any	0		
	the truck w	ith tank. Kepley	and So	ns Towing ar	d Hazmat cleaned up the sp	ill. Chris Sm	ith, Pesticide Inspec	tor for the NC Department of Agricul	10 gallons of Atrazine (Herbicide). Farmers uprighted ture responded and deemed the UAN non hazardous and was on scene. No state resources requested.		
50	1235	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	4/30- Cuml resources		- chemi	cal- NCRRT-	3 is responding to a large fu	el spill in the	roadway; several ro	ads were closed for cleanup by NCD	OOT. Roads reopened within 3 hours. No state		
51	1236	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonia	1		
	4/30- Cuml requested.	berland County	- chemi	cal- NCRRT-	3 responding on a local miss	ion for an er	mployee (Hexion Ch	emical) burned by an ammonia spill.	No other information available. No state resources		
52	1237	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	4/30- Henderson County - chemical- Tractor Trailer accident with fire and diesel spill. Approximately 125-140 gallons of diesel leaked from the saddle tanks during the event. Approximately 3,000 gallons of water was used to suppress the fire. Both directions of I-26 were closed for cleanup and repaving the road, if needed. No state resources requested.										

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
53	1238	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ferric Chloride (FeCl3)	0		
					tilities reported 195 gallons o uct cleanup operations. No s			ground and storm drain from an unde	erground line due to being severed by a third party		
54	1239	Caldwell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1		
	5/14- Caldwell County - chemical- Local Fire Department, EMS, State Highway Patrol, and EM responded to a reported MVA involving a tractor trailer and a passenger vehicle. The collision resulted in approximately 300 gallons of diesel fuel being spilled from a ruptured fuel tank. Road closure. STAT responded and removed spilled fuel. DOT also responded to assist in operation. No state resources requested.										
55	1240	Onslow		2	Volatilization/aerosolized (vapor)	Chemical	Transportation	Zinc Orthophosphate (Zn3(PO4)2)	1		
	5/14- Onslow County - chemical- State mission approved Tuesday (5/14) morning for chemical release of zinc ortho phosphate and sulfuric acid mixture from water treatment plant. As a precaution, evacuation of ½ mile was issued. Drinking water was tested and confirmed to be safe. Chemical release was not related to water quality. Off gassing was conducted by NCRRT-2 with air monitoring overnight. As of morning of 5/15, air monitoring indicates zero detection. State mission likely to be wrapped up today. No other state resources were requested; however, PHP&R continued to monitor situation and communicated with Local Health Department.										
56	1241	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
		County EM repo				tractor- trai	ler saddled tanks to	the roadway with approximately 2 ga	llons into the storm water drain. Lane closure. Clean- up		
57	1242	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	1,3 Butadiene	0		
	Mallard Cre resources		ported	the release of	f 150-300 lbs of 1,3 Butadier	ne from a rea	actor to the atmosphe	ere due to operator error. No injuries	or evacuation. No cleanup was conducted No state		
58	1243	Robeson		1	Spill (liquid or solid)	Chemical	Transportation	Paraquat dichloride	0		
	Nutrien Ag Solutions reporting the release of 220 lbs of Paraquat Dichloride to the road and soil from a tank that came off a flatbed truck; road closure. No waterways were affected. Cleanup was completed. No state resources requested.										
59	1244	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels	0		
	Local Emergency Management (EM) first reported an unknown amount of diesel fuel released to the ground into JONES COVE BRANCH (creek) from a tank on top of the Haywood Regional Hospital roof due to unknown cause. Local fire department responded to secure the release. Local EM requested RRT- for state mission with this diesel fuel leak. State Mission approved. Final estimate was approximately 2200 gallons of diesel fuel released into the creek beside the medical center. Booms were applied, vacuum truck onsite, and further cleanup underway. DWQ onsite. No further state resources requested.										

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
60	1245	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any	1		
	5/17- Pitt County - chemical- Pitt Co EM is requesting a State Mission for a Tanker Truck involved in a MVA that is actively leaking a substance (ammonium nitrate emulsion). NCRRT-1 Auto dispatched. RRT-1 made entry into vehicle and secured chemicals, including diesel fuel leak from saddle tanks, hydraulic leak. Local FD and EMS evacuated 5 homes within the isolation distance. Residence were relocated to local Fire Department. Residents have been allowed to return to their homes after several hours. Clean up operations continue with NCSHP, NCDOT, local EM and FD. No state resources requested.										
61	1246	Haywood		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0		
	EM, FD an puddles of	d local environn oil were remove	nental h d. Boo	ealth were on ms will remain	scene. Update: Approximate	ely .53 miles and clean up	of Raccoon Creek of company will keep	were impacted by the release. Boom monitoring them. Soil was removed f	s of motor oil which has run into Raccoon Creek. Local s were placed in multiple locations along the creek and rom ditch leading to creek and area was repaired. No		
62	1247	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0		
								ool was dismissed for the day and re ource. No state resources requeste	maining staff/children were evacuated during the d.		
63	1248	Gaston		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	3		
	5/10- Gasto Emergency	on County - che / Management &	mical- & Fire D	Durham Cour Department or	nty Emergency Management n scene. No state resources	via AC10 re requested.	ported a 30 - 50 gal	lon diesel fuel release to the roadway	after a tractor trailer struck debris in the roadway. Local		
64	1249	Polk		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels	0		
					y Management Center (LEM representative. No other stat			0 gallons of diesel fuel released fron	n a truck onto the roadway and ditch, due to an MVA.		
65	1250	Stokes		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas	2		
									allons of gasoline spilled from the vehicle into the creek.		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
66	1251	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	responded	to the accident	site to p	orovide additi		ds. Approxim	nately 50 gallon of di	esel fuel had leaked from the tank or	MM on I-40 eastbound with a ruptured fuel tank. EM to the shoulder of the road. Fuel was contained to road		
67	1252	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1		
								ated 25-50-gallon diesel fuel loss fro atrol on scene. No state resources re	m saddle tanks that leaked into side highway ditch, that equested.		
68	1253	Rutherford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1		
	3/15- Rutherford County - chemical- MVC involving an 18 wheeler. Same is in the Second Broad River. Swift water team was deployed to get driver out of the truck. Hazmat and Sandy Mush Fire Department on scene working on booming the river due to diesel fuel leaking from tractors tanks. Road closed. Truck was also hauling fertilizer (unknow amount).										
69	1254	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	5/7- Wake resources	•	cal- Sm	nall amount of	diesel spilled due to an acci	ident involvin	g a dump truck and	gasoline tanker truck. Intersection s	shut down to clear vehicles and clean up fuel. No state		
70	1255	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0		
					ods reported an unknown ar evacuations were needed.	nount of anh	ydrous ammonia rel	eased in a room at the facility due to	a leak in the unit. The release was secured, and the unit		
71	1256	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	4/16- Cum	berland County	- chemi	cal- NCRRT	-3 local mission - natural gas	leak in an e	elementary school, s	chool evacuated. No other updates	provided. No state resources requested.		
72	1257	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0		
	4/15- Wake County - chemical- Building owner was in the process of pumping unknown chemical out of damaged container into another container when there was a chemical reaction due to the new container having an ammonia based product in it. This reaction caused the products to off gas. RRT 4 has conducted air monitoring and it appears the product is no longer off gassing or has slowed down. Chlorine gas was the reported chemical. Business owner conducted cleanup. No further assistance requested.										
73	1258	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.	0		
	marker. Ap	proximately 600	gallons	s of product v		. Product wa	s contained to road		rstate 40 lost control and overturned near the 134 mile . NCDOT assisted with product containment and cleanup		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
74	1259	Anson		3	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									ank to rupture, causing 100 gallons diesel fuel and 50 clean-up. No additional state resources requested
75	1260	Davidson		1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Freons (minimum 100 pounds)	0
					Fire Marshal reported an ov ssistance requested.	erturned trad	ctor-trailer blocking b	ooth NB lanes of I85. The truck is a	refrigerated unit transporting frozen bread. A small leak
76	1261	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium Chromate	0
		Hanover County not known, clear				ly 1000 gallo	ns of Sodium Chron	nate from a storage tank to a contair	nment area and then to the ground. The cause of the
77	1262	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Benzo[a]pyrene	0
					rted that a tank being offload leanup of the affected area.	led released	an estimated amour	nt of 4000 gallons of Benzo[a]Pyrene	e. The caller stated that local authorities have responded
78	1263	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0
					esponded to a Taco Bell for reoccupy after proper venting				of 630ppm in the structure but no active leak. Building
79	1264	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									he trailer was not carrying any product. An unknown ed for 2 hours. No state resources were requested.
80	1265	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium nitrate	0
								nds of sodium nitrate from a chilled de. No state resources requested.	water system. The released material went onto the
81	1266	Moore		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									other vehicle with one fatality. The road will be closed for roadway. No state resources were requested.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
82	1267	Randolph		1	Mixture	Chemical	Transportation	Diesel fuels	0		
	appears to		gallons	on the ground	d. Waiting on tow truck to up				My leaking diesel fuel from right side tank. Small drip P on scene as well for investigation. No injuries. Trailer is		
83	1268	Gaston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Styrene	1		
	3/6- Gaston County - chemical - Local EM reported a worker at Lubrizol company on top of the railcar unloading it was splashed on his face by styrene chemical from a hose that broke. Local fire department responded to secure the release and assisted EMS with patient care. Subject was transported to local hospital for treatment. No state resources were requested.										
84	1269	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	3/5- Gastor been conta	n County - chen ined. Roads clo	nical - sed in	Local Fire De both direction	epartment reporting a 5,000 g s. No assistance requested.	gallon tanker	overturned. Caller th	ninks the vehicle is transporting diese	el fuel, there is an active leak to the roadway and it has		
85	1270	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	2		
									pproximately 60 gallons to grass/soil on side of interstate. ately 1450hrs. No state resources needed.		
86	1271	Burke		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
								over embankment with two saddle ta ck. Lane closure. No resources nee	nks approximately 50 gallons each of diesel fuel. ded.		
87	1272	Davidson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Potassium hydroxide	0		
					ng party states that approxime requested. Thanks.	ately 500 ga	llons of Potassium H	lydroxide leaked from a tank into the	dike containment on site, due to a tank failure. No		
88	1273	Gaston		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0		
	3/2- Gastor motor oil in		nical -	NCDOT repo	rted I-85 south bound closed	at Exit 26 du	ue to an Motor Vehic	le Crash involving a fatality. NCDO	Fused sand trucks to clean up an unspecified amount of		
89	1274	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
					onded to a local mission for a e one incident involved evacu				leak from this restaurant since February 1. Two		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
90	1275	Sampson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels	0		
	2/5- Samp	-	emical -	- LEMC advis	sed that 250 gallons of diesel	fuel release	d from an overturned	d tractor trailer that is also carrying l	iquid nitrogen, no leaks were found. No state resources		
91	1276	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	Atlantic Ave. opens back up Saturday after closure for several hours due to a gas leak caused by a contractor. Officials say a contractor hitting a line caused the leak that closed Atlantic Avenue between New Hope Church Road and Highwoods Boulevard.										
92	1278	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	Inbound lanes of Albemarle Road approaching Independence Boulevard in east Charlotte have reopened after being closed most of Monday because of a gas leak, according to the Charlotte Fire Department.										
93	1279	Gaston		3	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas	0		
					Accident with a fire resulting 85 closed. No resources nee		ase of fuel, oil and fi	re fighting foam, a portion of which o	entered the Catawba River. Cleanup operations on the		
94	1280	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen chloride (anhydrous)	8		
	https://www	v.youtube.com/v	vatch?v=	rIwlzR1fji8	Hazardous spill of 1 gallon of	of HCl, 8 pec	pple were evaluated a	and are expected to be ok.			
95	1932	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	18-Wheele	r wrecked due t	to driver	falling aslee	o. Saddle tank had come loc	ose and ruptu	ured releasing diese	I fuel into ditch. Approximately 30 ga	allons released. Eastern Environmental Contacted for		
96	1933	Northampton		1	Explosion	Chemical	Transportation	Diesel fuels	0		
		pop C Communi requested at this		reported a tr	actor-trailer fire resulting in	an explosion	of the vehicle. On N	NC 186 near the Virginia state line.	It is unknown what the vehicle was carrying. No state		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
97	1934	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0		
	Local EM reported an active anhydrous ammonia leak at the Valley Ice Plant. There is believed to be approximately less than 500 gallons that have leaked from a refrigerated storage tank so far but the exact number is unknown. The building has currently been evacuated and is closed. Local fire, ems, law enforcement and local EM are on the scene. Cherry Point Hazmat teams are enroute to the scene as well. Eastern branch on call Chris Smith is aware of the situation. The release stared at 2355hrs and is currently still active at this time. There are no injuries and no water sources were affected. No state resources requested. Initial entry made by CPFD Haz Mat Techs to stop leak of anhydrous ammonia from refrigeration system. Leak stop was successful. 2nd Entry made for overflow metal drum which acts as mineral oil/Ammonia separator, that has become pressurized and deformed. Vent kit installed on drum. Site manager contacted Shamrock Environmental for Haz Mat material handling.										
98	1935	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	Fayetteville requested.	Fire Departmen	nt repor	ted an active	natural gas leak near Owen	Drive and Cu	umberland Rd. Cum	berland road was closed to traffic.	Gas was turned off after one hour. No state resources		
99	1936	Edgecombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
								ction equipment. The release was in ated. No state resources requested.	itially not secured, but was later repaired by Piedmont		
100	1937	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	https://www	v.cbs17.com/vid	eo/3-hu	ırt-after-shoot	ng-on-falls-of-neuse-road-ir	n-raleigh/980	9789/				
101	1938	Sampson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	Sampson (	County EM repo	rted the	release of 10	00 gallons of diesel fuel from	a tractor-tra	iler saddle tank due	to a Motor Vehicle Collision. 1 subje	ect was injured. No state resources requested.		
102	1939	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
					oline from a 33-gallon tank of pumping off the tank.	on a debris tr	uck due to an MVC	involving a fatality. One additional s	ubject was transported to the hospital. Approximately 10		
103	1940	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
								ue to accident involving overturned to . No state resources requested.	ractor-trailer / tanker truck and multiple passenger		
104	1941	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0		
	Durham Co hydroxide.	ounty Safety Off Confirmed that	icer rep 200-250	oorted via X (1 0 gallons of S	ormerly Twitter) that Hwy 50 odium Hydroxide spilled fron	1 is closed in a Brenntag	n both directions bet tanker. No injuries	ween Preston Andrew's Rd and Sno and no water contamination reported	bw Hill Rd due to a leaking tanker truck carrying sodium d. Cleanup is underway. No state resources requested.		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
105	1942	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
	Piedmont N	latural Gas has	been re	equested to as					nzardous materials team are working to stop the leak.  Westmont Drive due to emergency vehicles and
106	1943	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
									crete wall of a bridge and has damaged the bridge. A ght) still in place for emergency bridge repair, NCDOT
107	1944	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Gasoline/Gas	0
					uncontained spill at the Exxo 6dvcM0Yy/?img_index=1	n. Social m	edia reporting that fi	re and police on scene, one lane blo	cked.
108	1945	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
		eported a motor urces requested		e collision with	an overturned tractor traile	r. Wrecker s	service on scene upi	righted the truck and will be working	on cleaning up the 50 gallon fuel spill from the truck. No
109	1946	Brunswick		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0
	AT THE INC STORAGE INCIDENT	CIDENT LOCAT BAGS. THE C OCCURRED. T	TION. TI CALLER THE BIN	HE CAUSE O STATED THI MELTED AN	F THE RELEASE IS DUE TO EIR WAS A FIRE THAT STA D MAY HAVE RELEASED <i>F</i>	O A STORM RTED FOR AN UNKNOW	THAT CAUSED WA UNKNOWN REASO /N AMOUNT OF TH	TER TO SEEP IN THROUGH THE RO NS IN A PLASTIC BIN WHERE THE	BAGS THAT RELEASED IN THE AIR IN A FACILITY DOF OF THE FACILITY AND ENTERED INTO THE OPEN Y MOVED THE STORAGE BAGS AFTER THE INITIAL BUT THAT HAS NOT BEEN CONFIRMED. Nearby ed by end of day, 6/29.
110	1947	Durham		2	Spill (liquid or solid)	Chemical	Fixed Facility	Nitric acid	0
									assium Iodide) was release from a 55-gallon drum onto II overpack drum, neutralize and collect material.
111	1948	Robeson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0
					side glass cracked. As a re lated, vacuum hose connec				r states the cause of the glass to brake is unknown and

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
112	1949	Lee		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	Local EM r	•	gallon	diesel fuel rel	ease from a saddle tank to th	e ground du	e to a motor vehicle a	accident, Local EM, FD and SHP, DOT	on scene, no waterways were affected. Clean up	
113	1950	Randolph		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
	Construction crew severed a 4 inch natural gas line. Construction site has been evacuated, FD on scene, LEMC en route, no assistance requested. **Update 12:48 7/9/24 PNG Crew has shut off gas line and are replacing the damaged pipe. All emergency personnel and equipment are preparing to leave the scene. No further resources needed.									
114	1951	Brunswick		2	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0	
					ant and rolled onto the driver closed at this location, both		ılted in leaking of hyd	raulic fluid and diesel. Wet concrete al	so on the roadway. Owner of truck quickly applied dirt	
115	1952	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0	
		TATES BETWE THE RELEASE.	EN 90 /	AND 110 POL	UNDS OF ANHYDROUS AMN	MONIA WAS	RELEASED INTO	ATMOSPHERE FROM A DISCHARGE H	HOSE THAT WENT INTO A DRUM. A VALVE FAILED	
116	1953	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					released to the side of the roaperations. No state resources			due to a motor vehicle collision. Local fi	re department responded to secure the release. A	
117	1954	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					g a tractor-trailer and a camperiod of time due to debris				injuries involved. One lane of I-85 is open, the other	
118	1955	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
									he was 3/4 full. Approximately 75 gallons of Diesel arolina Towing on scene and is handling the cleanup.	
119	1956	Richmond		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	The caller r 100 gallon	reported a disch s of diesel impa	arge of	an unknown storm drain as	amount of diesel fuel from a sa result, however the exact	tractor traile amount is u	er fuel tank. Caller stanknown. The drain ma	ted the discharge occurred due to the tay impact steely branch, however that is	ruck losing control and jackknifing. Caller stated over s unknown.	
120	1957	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	0	
	The caller i	s reporting that	due to a	a valve failure	on a tanker truck while trans	sferring proc	luct to another tank th	nere was a release of 4500 pounds of s	odium hydroxide onto the ground.	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
121	1958	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		0		
					of the chemical Ethel Acetat njuries. No other state resour			g evacuated. High Point FD is on scene	and mitigating the leak. EMS is also on the scene.		
122	1959	Haywood		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	Local FD and EM responded to a reported natural gas leak at a new construction site where a contractor hit a 1-inch gas line. Two local businesses were evacuated, and FD was able to locate the shut-off valve and stop the leak quickly. Dominion Energy was notified and responded. Businesses were allowed to return to normal operations. All local resources have cleared the scene, but no state resources are needed.										
123	1960	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen peroxide (Conc.> 52%)	5		
	in for 6 hos Symptoms	spital employees	within ted to ey	the sterilization, h	on department that were exponeadache, and/or chest tightr	sed to vapori	ized hydrogen peroxi	de (Steris Vaprox 59) for about 4-6 mini	n NCPC for Catawba County on 7/30/24. The call came utes before they realized machine had malfunctioned. DED for further care. There is no other patient		
124	1961	Franklin		3	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.	0		
		e Environmenta are being cond				llons of diese	el fuel and motor oil re	eleased from a dump truck into Taylor's	Creek in Franklinton, due to a MVA. Clean-up		
125	1962	Pender		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1		
	An overturi	ned 18-wheeler	with a s	addle tank wa	as leaking approximately 100	gallons of fu	el into a ditch. Booms	s have been placed, and Pillips towing r	esponded for the fuel, truck, and trailer.		
126	1963	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chlorine	0		
	Corning In	c reported (NRC	#1407	457) the relea	ase of approximately 20 lbs o	f Chlorine ou	utside of the building of	due to an unknown cause. Employees w	ere evacuated from the building.		
127	1964	Forsyth		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels	0		
								ler due to overfilling. The diesel fuel rele oil. No water sources were affected.	ased onto the pavement, catch basin and soil. A		
128	1965	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	3		
	floor where		ts were	found with sy					noxide readings of 108 ppm were found on the second a closed garage with carbon monoxide levels of 500		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
129	1966	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
									ong with local fire department. Students were evacuated shool staff are all on scene. No state resources requested.	
130	1967	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	2	
	Haywood County - Chemical - 100 gallons of sodium hydroxide were released into the Waynesville Water treatment plant building from a storage tank. The release was on the 3rd floor of the building and exited the building, possibly into the storm drains. All seven treatment plant employees on scene were evacuated for three hours. Cleanup was coordinated with the Waynesville fire department. Two firefighters sustained minor chemical burns during cleanup operations. No state resources requested.									
131	1968	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, solid [nitrogen concentration of 23% nitrogen or greater]	0	
					n reported the release of one resources required.	pound of A	mmonia Nitrate from	a railcar to the track ballast during	switching operations. The release was secured and	
132	1969	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	0	
		nd internal drain							up that went onto concrete, into containment, and into an ect directly to a storage tank at a tank farm. No state	
133	1970	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1	
	causing ap the river. C	proximately 90% leanup operatio	6 of the	ir fuel to leak conducted b	onto the interstate. The fuel	is mostly cor	ntained to the outside	e emergency lane. The fuel stopped	orivately owned sedan. Both trucks saddle tanks ruptured diprior to the South Fork River bridge. No fuel made it into avel lane were closed between mile marker 24 and 23	
134	1971	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Ammonia	2	
	of chemica	ls - possibly mo	th balls	, bleach, and		the house. D	Ourham Fire Departr	ment ventilated the house, neutralize	ng to rid home of demons and mixed an unknown amount d, and drained the substance. Occupants (two) were	
135	1972	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	ERTS repo	-	of diese	el fuel release	d to the ground and road fro	om a tractor	trailer saddle tank du	ue to hitting debris in the roadway.	A contractor was contacted to conduct cleanup	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
136	1973	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common	0	
			·					grease, or hydraulic fluids that are petroleum based	_	
	Local FD reported 40 gallons of hydraulic fluid released to the road and ground from a garbage truck due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.									
137	1974	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
	NCRRT-6 is responding on a local mission for a natural gas leak inside a building. Gas line was broken outside and forced employees to evacuate the building until repair was made. No state resources requested.									
138	1976	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		0	
	LEMC aski out of the		tech c	all concerning	g the spraying of Round Up	herbicide ar	ound the 911 center	, the chemical entered the building,	requesting guidance from NCRRT-4 concerning moving	
139	1977	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0	
	Active Chlo	orine leak at Pry	smian (	Cables. Local	HazMat Team on site and n	nitigating situ	uation. Leak mitigate	d and facility was cleared. No State	e resources needed at this time.	
140	1978	Rowan		4	Spill (liquid or solid)	Chemical	Fixed Facility	Natural gas	1	
	THEN RUP POSSIBLE	TURED ADDITI MEDIUMS OR	ONAL (	CHEMICAL TAR	ANKS RELEASING UNKNO	OWN AMOUN ME. RRT	NTS OF SODIUM HY 7 clearing the scene	DROXIDE, METHYL ACRYLIC, AN	NATURAL GAS LINE WHICH EXPLODED, WHICH ID DIESEL. CALLER DIDN'T KNOW YET WHAT ne, DWQ on scene, clear up company enroute. All the	
141	1979	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	
	NCRRT4 is	responding on	a local	mission for M	luriatic Acid spilled inside a l	building.				
142	1980	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
	at7 Southw	est Pack Squar	e. "Con	npanies arrive		ed (gas level	s) on all three floors		out at 8:30 a.m. Sept. 4 to Rhubarb, a restaurant located level. (of gas)" "Companies arrived on the scene and	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
143	1981	Craven		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	One city says its fire department is on the scene and working to repair a gas leak that shut down part of a busy roadway Thursday. The City of New Bern says the gas leak is in the 1800 block of Trent Boulevard and that section is shut down temporarily as New Bern Fire-Rescue works to fix the leak. The city says Piedmont Natural Gas is also on the scene to make the repair. The public is asked to avoid the area and find another way. People who live near the hot zone have been evacuated, according to the city, and others that are nearby have been told to shelter in place.										
144	1984	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
					gas line leak in the Universit d a half hours to fix the gas li		Sunday afternoon.	The 6-inch gas line leak was at the	corner of Cameron Boulevard and Chancellor's Place.		
145	1985	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)	0		
	tributary of there are a	the Neuse Rive	er in Joh s in plac	nnston County ce. DWR staf	v. The spill is believed to be o	aused by a the materia	pump failure at Grilf I from the stream. A	ols' facility in Clayton that caused th ccording to staff, there have been h	aterial, that occurred on Dec. 31, reaching an unnamed e spill to reach a storm drain. On Friday, DWR staff noted undreds of dead fish and salamanders reported. The		
146	1986	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
					ased to the road from a tract dditional state resources wer			otor vehicle collision. Local fire depa	artment responded to secure the release. A contractor was		
147	1988	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chloroform	0		
	HazmatOne	e reported a 1 g	allon re	lease of chlor	oform to the ground from a 5	gallon pail,	after it fell off a con	veyor belt in a warehouse facility. R	elease was secured and clean up was conducted.		
148	1989	Cabarrus		1	Explosion	Chemical	Fixed Facility	Natural gas	2		
	by the resta	n amount of nat aurant. Pipeline o citizens susta	has be	en been ruled	o the restaurant caused an ed out as the cause. Restaura	xplosion. Afi nt was evacu	ter further investigati uated at time of occu	ion, it was determined the incident c urrence while customers and employ	ause was due to kitchen equipment modifications made ees were present; Pipeline was shut off and locked out of		
149	1990	Harnett		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
								lle tank due to a motor vehicle accid ly closed. No state resources were r	ent. The release was secured by Local FD. A contractor requested.		
150	1991	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
					gallons of diesel from a dur d to the roadway and NCDC				ctrical company truck and a dump truck at the intersection		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
151	1992	Alamance		1	Spill (liquid or solid)	Chemical	Other	Diesel fuels	0	
					llons of diesel fuel released to rces were requested.	the road fro	om an unknown sou	rce due to unknown cause. NCDOT	been advised and on scene to conduct clean up	
152	1993	Mecklenburg		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1	
	65 gallons of diesel fuel & 10 to 20 gallons of hydraulic oil released from a tractor-trailer due to an motor vehicle accident on I-485 S. A portion of the the release entered a tributary of Sugar Creek. Cleanup operations underway by certified hazmat contractor. One fatality reported.									
153	1994	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
								ns in the tank. Diesel drained on the nitigate the fuel on the ground. No st	roadway and entered a storm drain. Mitigation was ate resources requested.	
154	1995	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					gallons of diesel fuel release ected. No state resources re		saddle tanks of a tra	ctor trailer, due to a MVA. The road	way has been closed to conduct clean-up operations by	
155	1996	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					d. Slide along guard rail and o state resources requested.	punctured s	addle tank spilling d	iesel. Driver stated he had approx. 1	/2 tank (60 gallons). Fuel was contained to asphalt	
156	1997	Catawba		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
								to approximately 20 gallons of dies State resources requested at this tir	el fuel and oil spill. Spill was contained to roadway and ne.	
157	1998	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					released to the road from a to No state resources were req		saddle tank due to a	a motor vehicle collision. Local fire o	lepartment responded to secure the release. A contractor	
158	1999	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0	
					the atmosphere from a roof lities at this time. No state re			Foods facility. The caller states that	it is from a pinhole size hole in the condenser. The caller	
159	2000	Orange		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0	
	the release		e party	could be ider	ntified, and OCEM is coordinate				containers left unattended in the NB travel lane, causing the roadway and both shoulders with a significant amount	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
160	2001	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
	40 gallon diesel fuel spill from reefer tank on a Penske truck due to road debris puncturing the fuel tank. Spill was contained to the roadway and clean up crew is on scene at this time. No states resources requested.											
161	2002	Sampson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0			
	Smithfield foods reported a 100 lb or less anhydrous ammonia leak at location due to equipment failure. The release has been secured, no injuries reported; no resources requested.											
162	2003	Stokes		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0			
								Creek Station. Unknown amount that securing the leak. No state resource	t has leaked so far. There are no injuries and no ces requested.			
163	2004	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
	NC SHP C	ommunications	reporte	d 150 gallons	of diesel fuel released from	a tractor trai	ler saddle tank. No s	surface water was reported to be aff	ected. No additional state resources were requested.			
164	2005	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
		reported that a p nt into Irwin cre				ler truck and	then it struck the fu	el tank. 60 gallons of diesel discharg	ged onto the roadway and some material, an unknown			
165	2006	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
								liesel fuel onto the roadway, ground sponded to conduct cleanup operati	, and into an adjacent stormwater drain at US 321 MM 36. on. No state resources requested.			
166	2007	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0			
					o Bell with CO readings as h				gas was secured. The cooker had a leak and the hood			
167	2008	Mecklenburg		1	Fire	Chemical	Transportation	Diesel fuels	3			
		rted a dischargorces requested.		gallons of die	sel fuel due to motor vehicle	accident. M	luch of the diesel bu	irned in the resulting fire. Due to the	e accident, three injuries were reported by the media. No			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
168	2009	Catawba		1	Fire	Chemical	Transportation	Gasoline/Gas	0			
	Gasoline tanker involved in a motor vehicle collision at the intersection of NC-16 South and Burris Road in Newton, NC resulting in a fire and the release of approximately 70 gallons of gasoline. Fire extinguished and gasoline spill contained to roadway. No waterways were affected. Carolina Emergency Response Team contracted for cleanup and roadway was reopened to traffic. No additional state resources requested.											
169	2010	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	1			
		,						, ,, ,,	. About 48 employees evacuated from the building 100 yards FD, EMS were on the scene. No state resources requested.			
170	2011	Craven		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
	A concrete requested.	truck overturne	d block	ing both East	bound lanes. There was app	proximately 4	0 gallons of diesel f	uel spilled on highway. NCDOT w	vas notified. No fuel was reached water way. No resources			
171	2012	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
								n the side of the highway. Appro 3 hours. No state resources req	oximately 150 gallons total of fuel leaked from the truck, along uested.			
172	2013	Cumberland		2	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	1			
	One persor	n found decease	ed in a	condo followii	ng a gas leak. Elevated level	s of Carbon	monoxide were four	nd throughout the building. All co	ando units were evacuated and hazmat teams were on site.			
173	2014	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
					ruck Jack Knife rupturing sa est is closed at this time. No			ons spilled so far Local FD was a	ble to slow leak down and but unable to stop. Approximately			
174	2016	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0			
		contacted STC ained the leak.				h directions	at Exit 3A (Hillsboro	ugh Street) due to a 8" gas line b	oreak on Hillsborough Street. Lane closures for hours while			
175	2017	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1			
	NCRRT-3 is	s responding in	referen	ce to a large	fuel leak from a traffic incide	ent. Intersec	tion closed for hour	s. No state resources requested				
176	2018	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0			
					se of 1,000 gallons of sulfuric ries reported. NCDNR notifie				n failure. First Call Environmental is on-site, cleanup is in			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
177	2019	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1
					er and passenger car cause e resources requested.	d a diesel sp	oill. Approximately 2	.00 gallons of diesel spilled onto the	ne highway, some reaching the side of the road, where
178	2020	Columbus		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chlorine	0
								ewater treatment plant. 1600 gallo reported. No further state resou	ons of sodium hypochlorite released to the ground. An irces requested.
179	2021	Pitt		1	Spill (liquid or solid)	Chemical	Fixed Facility		0
	storage tar	k. The cause of	the rel	ease is curre	ntly unknown, an investigatio	n and clean	up operations are cι		875 feet from Parkers Creek. The material came from a clean-up now, reported to DEQ and Division of Water
180	2022	Rockingham		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	MVA Tract	or Trailer hit a g	uardrai	l, ruptured fue	el tank and lost roughly 100 g	gallons of fue	el. No state resource	es requested.	
181	2023	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)	1
					ethylene glycol was released ees. No state resources req		nd and sprayed an	employee in the face and arms re	esulting in burns. Employee was transported to hospital and
182	2024	Polk		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Chlorine	0
	5 gallon bu	cket of chlorine	tabs go	ot wet and we	re off-gassing. FD and RRT	assisted with	release. No state re	esources requested.	
183	2025	Yadkin	·	1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
	grass on o	ne side With ab	out a le	ngth of 100+	feet along the side of the roa	d. The hydr	aulic fluid was being	transported on a truck in 5 gallor	n across the road and approximately 15 to 20 feet into the n buckets when it fell off the truck and hit the side of the road gside the grass. No state resources requested.
184	2026	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.	1
									to the interstate. Spill was contained by responding fire tractor. No state resources requested.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
185	2027	Beaufort		2	Mixture	Chemical	Fixed Facility		1		
	Local water treatment plant individuals loaded sodium hypochlorite in the wrong tank, causing a production of chlorine gas. State Mission granted with NCRRT-1 responding. Local businesses and homes were evacuated for around 4 hours. No additional state resources requested.										
186	2028	Bertie		1	Fire	Chemical	Transportation	Propane	0		
	overturned	on the railroad	tracks.	CSX railroad					allons of propane in the 18 wheeler, fully involved, rear ended and Propane was bled off until safe to recover truck. No evacuations were		
187	2145	Rowan		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	Nov. 20. hours, stud	Initially, student lents were taken	s were to Erw	moved to the in Middle Sch	football stadium for safety as	the fire dep	oartment investigatigh school. Once	ed and ventilated the wir	ding to officials, the leak happened around lunchtime on Wednesday, ng. Officials said once they learned the process would take up to two e school officials the all-clear, everyone returned to the building at 2:10		
188	2146	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	from the so leaks serior	thool. Around 10 usly. The utility it	0:45 a.r investig	n., students ro ated the repo	eturned. Dominion Energy	released a	statement regardir	ng the leak, saying: "S	tene assisting with the leak while students were temporarily removed safety is our top priority, and Dominion Energy takes reports of gas at. Dominion Energy shut off natural gas to the school, and once repairs		
189	2385	Lincoln		1	Spill (liquid or solid)	Chemical	Transportation		0		
	from the wo busted on t still sealed	ork area until I c the bottom and o , not damaged. pail and the co	ould de cracked Duratio	eal with it. Des I all the way un Rel: 1 and N	scribePack: Package was a peribePack: Package was a peribePack: The spilled continuate of the spilled continuate of the spilled continuate.	sturdy cardb the damage ntents stayed	oard box with a w to the pail it appe I confined to the b	hite, plastic 5.0 gal pail i ars the box was dropped oox initially. The contents	but I also smelled it so I placed it in a plastic tote and moved it away inside the box. The shipping box was not damaged at all but the pail was d or slammed down, causing the bottom to burst. The lid was still intact, s of the package was transferred to a Hazmat drum as soon as possible. The entire box to fit into. I folded the box down placed in a hazmat bag and		
190	2386	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		0		
	About 55 g	allons of ethyl a	cetate s	spilled due to	a forklift strike.						
191	2387	Rowan		1	Spill (liquid or solid)	Chemical	Transportation		0		
	Due to no b	oracing, about 7	'0 poun	ds of sodium	carbonate peroxyhydrate sp	illed.					

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
192	2388	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0	On July 12, 2024, at 0337 ET, Emergency Response and Training Solutions (ERTS) was contacted by Roadrunner personnel in Charlotte, North Carolina regarding the release of Callus Remover Eucamint. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 55 gallons of Callus Remover Eucamint (UN1814, 8, II) from (1) 55-gallon DF. The release was caused by a load shift and contained to pallets and a 6ft x 12ft area on the trailer floor. The load shift also damaged 2 more drums containing the same product, but without release. Contractors placed all 3 damaged drums into overpacks, then neutralized and cleaned the release using absorbents and the proper PPE. All waste was containerized in (3) 55-gallon DF's and (3) 95-gallon DF's and staged onsite by contractors for proper disposal.
193	2389	Guilford	·	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Due to load shift about 55 gallons of sodium hydroxide spilled.
194	2390	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.
195	2391	Mecklenburg	·	1	Spill (liquid or solid)	Chemical	Fixed Facility		0	About 50 gallons of chlorotoluene spilled due to a forklift strike.
196	2392	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	About 20 gallons of resin solution spilled due to packaging failure.
197	2393	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen peroxide (concentration of at least 35%)	0	On December 18, 2024, one (1) 330-gallon tote of UN2014 was tipped over by a forklift and released approximately twenty (20) gallons of product to the trailer interior and terminal yard. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from Eastern Environmental Management (EEM) to remediate the impacted site. The crew utilized soda ash and hand tools to remediate the site and containerized all impacted materials in one (1) 55-gallon drum.
198	2394	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Phosphoric acid, 2-dichloroethenyl dimethyl ester	0	About 15 gallons of phosphoric acid spilled due to improper blocking & bracing.
199	2395	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Xylene	0	Our driver was doing a pump unload. They unloaded 3838 gallons before one of her hoses developed a hole (towards the end - about 6-12" from the hose fitting) and was spraying the side of her truck and the ground. She shut down right away but by the time pressure worked off of the hoses 10-15 gallons spilled out on the ground (gravel and grass). The customer handled clean up. Turns out her hose was past the 1 year inspection interval we require on the hoses. An inspection of the hose showed no obvious signs of deterioration and appear to be age related.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
200	2396	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	About 15 gallons of hydrochloric acid spilled due to a forklift strike.
201	2397	Anson		1	Spill (liquid or solid)	Chemical	Transportation		0	Driver was filling the trailer at the Polkton yard. He thought the capacity of the was 2,500 gallons, but it was actually 2,000 gallon. He was right by the load watching it as it filled and as soon as it started to overflow he turned it off. The loading area is in containment and the spill was quickly cleaned up by the site with no exposure or injury.
202	2398	Gaston		1	Spill (liquid or solid)	Chemical	Transportation		0	PACKAGE ARRIVED AT TERMINAL 054 WITH PUNCTURE, DUE TO IMPROPER LOADING.
203	2399	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	First Call Environmental was dispatched to the site. Upon the contractor's arrival, personnel observed that the released material impacted a 4ft-by-4ft area of the concrete dock floor and estimated that forty (40) pounds of material was released due to a forklift damaging one (1) plastic bag. First Call Environmental personnel moved all the plastic bags from the pallet to verify only one (1) bag was damaged and then swept up the released material. The damaged bag and recovered material were placed into two (2) 55-gallon poly drums and was staged onsite at the terminal prior to the contractor demobilization.
204	2400	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Dropped, cracked, leaking and wet pkg is the reason why this pkg failed.  DescribePack: Due to dropping this hazmat it caused the top to cracked open which allowed the liquid to escape the container DurationRel: 0 and MitigateEffect: dropping a cracked pail cause the liquid to release from the pail.
205	2401	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	About 5 gallons of hydrochloric acid spilled due to a forklift strike.
206	2402	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	Damaged Dangerous goods. Put in yellow tot inside of hazardous bag. Placed in the hazmat cage until the paperwork been completed or processed.
207	2403	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.
208	2404	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
209	2405	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 4.80	gallons of hydro	ogen p	eroxide spilled	d due to hun	man error.			
210	2406	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 4.80	gallons of hydro	ogen p	eroxide spilled	d due to hur	nan error.			
211	2407	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 4.80	gallons of hydro	ogen p	eroxide spilled	d due to dar	naged packa	ige. No other com	nment provided.	
212	2408	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0
	One 55 gal	lon metal drum	was pui	nctured during	g transit due	e to faulty pa	llet, released 4 ga	Illons in trailer.	
213	2409	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Pyridine, 4-amino-	0
									oox was wet from the leaking contents, The label itself was starting to fade away tote and took it to our hood vent to help stop the horrible smell to stop spreading.
214	2410	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0
	Damaged o	dangerous good	. Put in	yellow tot bir	n inside of h	azardous ba	g. Placed in the h	nazmat cage until the paper is	completed.
215	2411	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		0
		as found on the nen into a salvag			contents. U	pon investiga	aton it was found	that 2 of the 4 inner containers	s were shattered, causing internal leakage. Package was placed into a hazmat

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
216	2412	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	Damaged I	Dangerous good	ds. Plac	e into yellow	tot inside of	hazardous l	oag. Placed in ha	zmat cage until the paperwork	is completed or processed.
217	2413	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0
	About 2.40	gallons of sulfu	ric acio	l (>51% conc	) spilled fo	r unknown re	eason.		
218	2414	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 2.40	gallons of hydro	ogen pe	eroxide spilled	d for unknov	vn reason.			
219	2415	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0
	About 2.11	gallons of meth	anol sp	illed for unkno	own reason				
220	2416	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	0
	1-gallon po 4' x 4' area empty pails	ly jugs. ERTS di of the trailer flo	ispatch or due ne-A-W	ed contractor to a forklift pu ay were place	s to conduc uncture. Soc ed into a 55	t cleanup op da ash soluti -gallon poly (	erations. Contraction and oil dri were	tors arrived onsite and confirm e deployed to clean and neutra	igs as well as a release of UN3264 Lime-A-Way from a box containing (4) ned approximately 2-gallons of each product, (4-gallons combined) released to a alize the impacted area. All impacted absorbents, cardboard, PPE, and the two is of UN1824 Greasestrip Plus were placed into a separate 55-gallon poly drum.
221	2417	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 2 ga	llons of hydroch	nloric ad	cid spilled due	e to imprope	er loading (fr	eight stacked on t	op).	
222	2418	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 2 ga	llons of hydroch	nloric ad	cid spilled due	e to packagi	ng failure.			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
223	2419	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Acetone	0
	Services, L	.C who dispatch	ed a cr	ew from First	Call Enviro	nmental (FC	E) to remediate the	ne site. The crew containerized	lons of acetone to the trailer interior. R+L Carriers retained Cura Emergency d the damaged pails in one (1) 55-gallon drum for disposal. The crew utilized additional 55-gallon drum for disposal.
224	2420	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Resins (all types)	0
	Associate p	ounctured freigh	nt with f	orklift blades	while loadin	g / unloadin	g causing product	to leak.	
225	2421	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0
		gallons of potas Name:Hazmat-						81391 attachment Name:Hazm	nat- Damaged Haz Mat Package Disposition 04302024.pdf 2. X-2024081392
226	2422	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
	About 1.80	gallons of sodiu	ım hydı	oxide spilled	from a dam	aged packa	ge. attachment Na	nme:Ecolab Damaged HazMat	Package Disposition 04302024.pdf
227	2423	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation		0
									VED SLIGHT LEAK AT PRODUCT CAP ON BOTTOM. HE NOTICED PRODUCT S CLEANED WITHOUT ANY FURTHER INCIDENT.
228	2424	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.5 g	gallons of acetor	nitrile w	as found leak	ing at the lo	ading dock.	Cause of failure	was human error.	
229	2425	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
		mage found in Caging absorbed					ere shown for dar	nage until the day prior but did	I not show up until the next morning. Spill did not leak onto any other packages.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
230	2426	Catawba		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.32	gallons of aceti	c acid,	glacial (conc	. > 80%) sp	oilled for unk	nown reason.		
231	2427	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
	About 1.20	gallons of sodiu	ım hydr	oxide spilled	from a pacl	kage for unk	nown reason.		
232	2428	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
	About 1.20	gallons of sodiu	ım hydr	oxide spilled	after packa	ge was crus	hed/dropped.		
233	2429	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.20	gallons of hydr	ogen pe	eroxide was s	pilled. Drop	ped, loose fi	tting and leaking p	package.	
234	2430	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0
	About 1.20	gallons of resin	solutio	n spilled. Dro	pped, loose	fitting and le	eaking package.		
235	2431	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0
	About 1.20	gallons of potas	ssium h	ydroxide spill	ed from a p	ackage for u	ınknown reason.		
236	2432	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Fluorosilicic acid	0
	About 1.20	gallons of fluor	osilicic a	acid spilled fr	om a packa	age due to hu	uman error.		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
237	2433	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochlorio	acid spilled	from a pack	age for unki	nown reason.		
238	2434	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochlorio	acid spilled	from a pack	age for unki	nown reason.		
239	2435	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydro	ochlorio	acid spilled	from a pack	age for unki	nown reason.		
240	2436	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of aceto	onitrile :	spilled from a	package dı	ue to human	error.		
241	2437	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
	Drum was leaking.	found on the un	load sid	de. Drum was	placed in a	lined tote ar	nd brought to the	QA department. Upon further i	nvestigation it was discovered that the bottom of the drum was cracked and was
242	2438	Robeson		1	Spill (liquid or solid)	Chemical	Transportation		0
	to tight cau	sing a pinhole p	uncture	e at the creas	e. The rele	ase impacte	d inside trailer#46	33-7525. No storm drains or wa	ectrus DT1402 product released from 55-gallon plastic drum due to shrink wrap aterways are reported to be impacted by the release. Contractors overpacked gallon metal drums. The waste was staged on site for terminal personnel to
243	2439	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		0
	One 55 gal	lon metal drum	was pur	nctured durin	g unloading	, released 10	) gallons on dock.		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
244	2440	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		0
	Load shift i	n transit caused	about	5 gallons of n	nethyl ethyl	ketone to sp	ill from a package		
245	2441	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 2.11	gallons of hydr	ogen pe	eroxide spilled	I from a pac	kage due to	human error (imp	proper preparation for transpo	rtation).
246	2442	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.20	gallons of hydr	ogen pe	eroxide spilled	I from a pac	kage for unl	known reason.		
247	2443	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a pack	age for unki	nown reason.		
248	2444	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a pack	age for unki	nown reason.		
249	2445	Forsyth	·	1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0
	About 1.20	gallons of ethai	nol spille	ed from a pac	kage for un	known reaso	on.		
250	2446	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0
	About 1.20	gallons of ethar	nol spille	ed from a pac	kage for un	ıknown reaso	on.		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
251	2447	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0
	About 1.20	gallons of potas	ssium h	ydroxide spill	ed from a p	ackage for u	ınknown reason.		
252	2448	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a pacl	kage for unki	nown reason.		
253	2449	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of aceto	onitrile s	spilled from a	package th	at dropped.			
254	2450	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
	About 1.20	gallons of sodiu	ım hydr	oxide spilled	from a pacl	kage for unk	nown reason.		
255	2451	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a pack	kage for unki	nown reason.		
256	2452	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hexa	nes spil	lled from a pa	ckage due	to human er	ror.		
257	2453	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0
	About 1.20	gallons of meth	anol spi	illed from a pa	ackage that	dropped.			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
258	2454	Mecklenburg	٠	1	Spill (liquid or solid)	Chemical	Fixed Facility	Pyridine, 4-amino-	0
		. DescribePack							S IMMEDIATLEY PULL OFF THE BELT AND INSPECTED/PROCESSED AS nd MitigateEffect: PULLED FROM BELT AND PLACED IN YELLOW HAZMAT
259	2455	Mecklenburg	·	1	Spill (liquid or solid)	Chemical	Transportation		0
	DAMAGED	DURING UNLC	ADING	DescribePa	ck: DROPP	ED AND CR	USHED BOTTLE	WHICH CAUSED LEAKING D	ourationRel: 1 and MitigateEffect: APPLIED SPILLED FIX
260	2456	Henderson		1	Spill (liquid or solid)	Chemical	Transportation		0
	PACKAGE DescribePa	UNLOADED FO ack: BOTTOM C	ORM TE	RAILER BOX KAGE GLUE	BOTTOM O DID NOT H	PENED BOT	TLE FELL OUT E	BREAKING. CLEAN UP AND P ateEffect: MOVED FORM QA S	ACKAGE PLACED IN PLASTIC TUB MOVED TO QA STAGING LOCATION STAGING LOCATION TO THE HAZMAT CAGE FOR PROSESSING.
261	2457	Durham		1	Spill (liquid or solid)	Chemical	Transportation		0
	our station. out as well. that happen already bro Cleaned up	Upon opening DescribePack: ned water leaked oken coming off all wet areas in	outer particular particular out in out in of trailer out out of trailer	ackaging foul were corruga side, compro er so no know and unload to	nd one of footend one of the molding mising structure of who re-establish	ur 4L bottles s around ea tural integrit at directly c h safe worki	s of water (non-hach of the four bot y of inner, outer paused damage tong environment.	zardous) had somehow broker tles to help protect during shipp backaging and causing the box occur. DurationRel: 2 and Miti Thankfully as stated through thi	le to determine if this occurred when initially loaded to trailer or during transit to in during shipping causing water to release inside package and eventually seep bing but evidently was not enough to keep one bottle from getting broken. When without modified to the to weight of 3 non-broken bottles. Bottle was gateEffect: Water had already leaked out due to bottle being broken completely. It is report, the box was labeled as a Hazmat but did not contain any hazardous us contents were in package or leaked out.
262	2458	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	Damaged o	during unloading	j, loose	fittings which	caused int	ernal leakag	e. About 1.06 gall	ons of hydrogen peroxide spille	ed.
263	2459	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.06	gallons of hydro	ogen pe	eroxide spilled	from a pac	kage for un	known reason.		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
264	2460	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	Damaged [	Dangerous good	ds. Put i	in yellow tote	inside of ha	zardous bag	. Placed in hazma	t cage until the paperwork is c	completed or been process.
265	2461	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.06	gallons of hydr	ogen pe	eroxide spilled	d from a pac	kage due to	human error.		
266	2462	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Toluene-2,4-diisocyanate	0
	CALL WAS	S MADE TO THE ONTAINERS WA	E DMP AS BRO	CAGE ABOU	T A LEAKIN WING ALL	IG HAZMAT. PROPER RE	DESIGNATED RESPONDER METH	ESPONDER FOUND PACKAG IODS, PACKAGE WAS SECU	SE ON THE FLOOR WITH THE BOTTOM WET. WHEN OPENED, 1 OF THE JRED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.
267	2463	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of hexa	nes spi	lled from a pa	ackage that o	dropped.			
268	2464	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	·	0
	About 1.06	gallons of acet	ic acid,	glacial spilled	d from a pac	kage that dr	opped.		
269	2465	Durham		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of meth	yl tert-b	outyl ether spi	illed from a a	package di	ue to human error.		
270	2466	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of hydr	ochloric	acid spilled	from a pack	age for unkr	nown reason.		1

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
271	2467	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0	About 1.06 gallons of methanol spilled from a package due to human error.
272	2468	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 1 gallon of sodium hydroxide spilled from a package due human error (no bracing).
273	2469	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 1 gallon of sodium hydroxide spilled from a package that dropped.
274	2470	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0	About 1 gallon of methanol spilled from a package due to human error.
275	2471	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	About 1 gallon of sulfuric acid spilled from a package due to human error.
276	2472	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sodium hydroxide spilled from a package due to human error.
277	2473	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	About 1 gallon of hydrochloric acid spilled from a package due to load shift.
278	2474	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0	A truck was being offloaded at Veolia's ten day intransit facility when an employee discovered liquid on the floor of the trailer. One drum was identified as having a loose bung which allowed the liquid to escape from the drum during transportation. Trained Veolia employees remediated the spill and overpacked the drum for continued transportation to the disposal site.
279	2475	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sulfuric acid spilled due to human error.
280	2476	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone	0	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of acetone spilled.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
281	2477	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	On September 9, 2024, at 1148 ET, Emergency Response and Training Solutions (ERTS) was contacted by Landstar personnel in Charlotte, North Carolina regarding the release of Champion Muriatic Acid. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 1 gallon of Champion Muriatic Acid (UN1789, Hydrochloric Acid, 8, II) from (1) 1-gallon poly jug. The release was caused by a multi vehicle accident and impacted the cardboard packaging of other cargo, the trailer floor, and a 1ft x 5ft area of asphalt beneath the trailer. The local fire department solidified the release in the trailer, then contractors neutralized the asphalt, the trailer floor, and the impacted cardboard boxes. The undamaged cargo inside impacted boxes were unboxed, then wrapped and repalletized. Contractors then cleaned the release with absorbents and the proper PPE. All waste was containerized in (2) 55-gallon DFs and taken offsite by contractors for proper disposal.
282	2478	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone	0	During the unloading phase of trailer, employee was attempting to unload a pallet of freight with a forklift, the forklift blades were protruding past the pallet and punctured a pail in front of the pallet. Contact was made at the top side of the pail putting a 3 inch long puncture in the pail. Pail was then placed in a position to where the material would not leak further. All spillage of material was confined to immediate area for cleanup. About 1 gallon of acetone spilled.
283	2479	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Xylene	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of xylene spilled.
284	2480	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	One 2.5 gallon box of sodium hydroxide was punctured during loading, released 1 gallon in trailer.
285	2481	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	HAZMAT RESPONDER WAS CALLED ABOUT A LEAKING HAZMAT PACKAGE. RESPONDER INSTRUCTED TO SUPERVISOR TO CLEAR THE AREA. RESPONDER THEN GOES AND FOLLOWS DESICION TREE FOR PROPER CLEAN UP AND PROCEEDS TO BRING PACKAGE BACK TO DMP FOR PROPER DISPOSAL. About 1 gallon of hydrogen peroxide spilled.
286	2482	Durham		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ethanol, ethyl alcohol	0	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of ethanol spilled.
287	2483	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Improper blocking & bracing. About 1 gallon of sodium hydroxide spilled from a package due to human error.
288	2484	Union		1	Spill (liquid or solid)	Chemical	Transportation		0	PACKAGING WAS DISCOVERED LEAKING WHILE A TRAILER WAS BEING UNLOADED. About 1 gallon of hydrochloric acid spilled from a package due to human error.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
289	2485	Rowan		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	On August 14, 2024, one (1) 55-gallon drum of UN1710 was punctured by a forklift and released approximately three (3) quarts of product to the dock floor. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from First Call Environmental (FCE) to remediate the impacted site. FCE personnel utilized absorbents and hand tools to remediate the impacted site. All spent absorbents were containerized in one (1) 55-gallon drum. The damaged 55-gallon drum was overpacked into one (1) 95-gallon OP drum. About 0.75 gallons of Trichloroethylene spilled.
290	2486	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		0	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDEER FOUND PACKAGE ON THE FLOOR, WITH THE BOTTOM OF THE BOX WET. WHEN RESPONDER OPENED THE PACKAGIING, 2 OF THE 4 GLASS BOTTLES WERE SHATTERED. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED. About 2.11 gallons of ethyl methyl ketone spilled.
291	2487	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid	0	About 0.66 gallons of nitric acid spilled from a package due to human error.
292	2488	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (Conc.> 52%)	0	Damaged while loading. About 0.625 gallons of hydrogen peroxide spilled.
293	2489	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.53 gallons of sodium hydroxide spilled from a package due to human error.
294	2490	Mecklenburg	-	1	Spill (liquid or solid)	Chemical	Transportation		0	HAZMAT RESPONDER WAS CALLED TO A LEAKING HAZMAT PACKAGE AT DOOR 12 IN THE UNLOAD. RESPONDER INFORMED SUPERVISOR TO NOT TOUCH THE PACKAGE. RESPONDER FOLLOWED PROPER RESONSE AND BROUGHT BACK TO DMP TO PROPERLY DISPOSE OF MATERIAL. About 0.92 gallons of ethyl acetate spilled.
295	2491	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 0.53 gallons of hydrogen peroxide spilled from a package for unknown reason.
296	2492	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.53 gallons of sodium hydroxide spilled from a package that dropped.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
297	2493	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	SequenceEvent: Package appeared to be leaking once unloaded from the trailer. Box was placed in hazmat tote and taken to the hazmat cage for further inspection.  DescribePack: 1 of the gallon jugs appeared to have had a loose lid causing the internal leakage DurationRel: 1 and MitigateEffect: Package was placed into hazmat tote in order to contain the spill. The lid was secured. About 0.5 gallons of sodium hydroxide spilled.
298	2494	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.30 gallons of sodium hydroxide spilled from a damaged package for unknown reason.
299	2495	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a package due to improper preparation for transportation (human error).
300	2496	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	Package was found leaking inner contents. The box was placed into a hazmat tote in order to mitigate further spills DescribePack: Upon further inspections, inner container appeared to have a lose lid causing the leak. DurationRel: 1 and MitigateEffect: Lid was secured and placed into a salvage drum in upright position in order to mitigate the effects of the release.
301	2497	Lenoir		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	ABF stated he was unloading the trailer and noticed at the front of the trailer a pallet of UN1830 was positions on top of the beams. ABF stated the pallet had fallen over during transit and crushed.
302	2498	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was found on the dock with wet outer contents. Upon investigation it was found that one of the four inner containers had a loose lid, causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.
303	2499	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a package due to human error.
304	2500	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a damaged package for unknown reason.
305	2501	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a package for unknown reason.
306	2502	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was found with wet outer contents. Package was placed in a salvage drum for further investigation. DescribePack: Upon investigation, station found that one of the four containers within had a loose cap causing the internal leakage. DurationRel: 0 and MitigateEffect: Package was immediately placed into a hazardous bag, and then into a salvage drum.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
307	2503	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	PACKAGE WAS NOTICED LEAKING AND DESIGNATED RESPONDER WAS NOTIFIED FOR PROCESSING. About 0.25 gallons of sulfuric acid spilled.
308	2504	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Nitromethane	0	RESPONDER ARRIVED TO DOOR 30 WEARING PROPER PPE. PACKAGE WAS LEAKING INSIDE THE TRAILER. RESPONDER USED DECISION TREE AND FLAMMABLE LIQUID RESPONSE SHEETS TO CLEAN UP THE SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING. About 0.25 gallons of nitromethane spilled from a package.
309	2505	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.25 gallons of sodium hydroxide spilled from a package that dropped.
310	2506	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.18 gallons of sodium hydroxide spilled from a package for unknown reason.
311	2507	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was discovered on the dock with wet outer contents. Upon investigation it was found that one of the two inner containers had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.
312	2508	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.
313	2509	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.
314	2510	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.
315	2511	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 0.15 gallons of hydrogen peroxide spilled from a package that dropped.
316	2512	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.12 gallons of sodium hydroxide spilled from a package for unknown reason.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
317	2513	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.11 gallons of sodium hydroxide spilled from a package for unknown reason.
318	2514	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	At the time of unloading, drum was found to be punctured by a nail from a pallet of freight that had slid during transit due to a hard brake of the vehicle. The material was confined to immediate area. The spill was mitigated from further release.
319	2515	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	RESPONDER RESPONDED TO LEAKING PACKAGE AND PROCESSED THROUGH DMP.
320	2516	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.08 gallons of sodium hydroxide spilled from a package for unknown reason.
321	2517	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.06 gallons of sodium hydroxide spilled from a package for unknown reason.
322	2518	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.
323	2519	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package found wet on trailer placed in a plastic tub moved to QA Staging location DescribePack: . DurationRel: 1 and MitigateEffect: Moved from the QA Staging location to the hazmat Cage for processing.
324	2520	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	One 5 gallon metal pail was crushed during transit, released 4 ounces of resin.
325	2521	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	CALL WAS MADE TO THE DMP CAGE ABOUT A POSSIBLE LEAKIING HAZMAT. DESIGNATE RESPONDER FOUND PACKAE ON THE FLOOR WITH A COUPLE OF THE CORNERS WET. WHEN PACKAGE WAS OPENED A SMALL AMOUNT OF FLUID WAS LEAKING FRON THE CLOSURE. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.
326	2522	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	A DRIVER BROUGHT THE LEAKING PACKAGE TO THE BUILDING AND DROPPED IT OFF AT A CLERK STATION. CLERK CALLED FOR HAZMAT RESPONDER WHO RESPONDED BY BRINGING DAMP PACKAGE BACK TO DMP FOR PROCESSING.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
327	2523	New Hanover		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid	0	PACKAGE WAS FOUND LEAKING INSIDE A FEEDER DURING UNLOADING. THE LOADER STOPPED LOADING, LEFT THE AREA, AND NOTIFIED HIS SUPERVISOR. THE HAZMAT RESPONDER WAS NOTIFIED AND RESPONDED ACCORDINGLY.
328	2524	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	About 0.02 gallons of resin spilled from a package due to human error.
329	2525	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	PKG ARRIVED AT QA WITH VISIBLE LEAKAGE ON THE OUTSIDE OF THE BOX. PKG WAS THEN REMOVED FROM THE DOCK AND SECURED FOR INSPECTION. DescribePack: CAP PUSHED IN AND LEAKED. DurationRel: 1 and MitigateEffect: PKG WAS PLACED UPRIGHT AND SECURED OFF THE DOCK IN A YELLOW HAZMAT DRUM.
330	2526	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	HAZMAT WAS DISCOVERED IN THE INBOUND AREA. IT WAS CONTAINED RAPIDLY BY HAZMAT CERTIFICATED EMPLOYEE.
331	2527	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was being unloaded from trailer and was dropped/crushed DescribePack: Cap came loose causing leakage DurationRel: 830 and MitigateEffect: Placed in hazmat bucket with plastic hazmat bag.
332	2528	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	RESPONDER ARRIVED AT PD 9 WEARING PROPER PPE. THE PACKAGE WAS SITTING ON THE FLOOR. RESPONDER USED DECISION TREE AND CORROSIVE RESPONSE SHEETS TO CLEAN UP THS SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING.
333	2529	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.01 gallons of sodium hydroxide spilled from a package that dropped.
334	2530	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was found with wet outer contents. Upon investigation, package was found to have 4 inner bottles. One bottle had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.
335	2531	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	Package was found in Unload B door number 106. Upon inspection it was found. Package had been sent overhead at another facility 310-BRSL-N at 21:44pm on 6-26-24. package was taken out of trailer by Sort manager and DG-Admin, package contents had been eating away at outer packaging for an unknown amount of time. The right side of the package had been completely eaten away covering the bottles and outer package in a black slug. Box and bottle had become warm to the touch.
336	2532	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.01 gallons of sodium hydroxide spilled from a package for unknown reason.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
337	2533	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.0003 gallons of sodium hydroxide spilled from a package from improper shipping.
338	2534	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.0003 gallons of sodium hydroxide spilled from a package for unknown reason.
339	2535	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.03 gallons of sodium hydroxide spilled from a package for unknown reason.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
1	1958	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
					of the chemical Ethel Aceta on. No injuries. No other stat				acuated. High Point FD is	on scen	e and mitigating the leak. EMS is also on the
2	1976	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		Round Up Glyphysate		0
		ng for a NCRRT of the building.		all concernin	g the spraying of Round Up	herbicide ar	ound the 911 cer	nter, the	chemical entered the buildi	ng, req	uesting guidance from NCRRT-4 concerning
3	1979	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility		muriatic acid		0
	NCRRT4 is	responding on	a local	mission for N	Muriatic Acid spilled inside a	building.					
4	2021	Pitt		1	Spill (liquid or solid)	Chemical	Fixed Facility		chloropicrin		0
	storage tan	k. The cause of	the rel	ease is curre		on and clean	up operations are	current	ly underway. Facility doing		from Parkers Creek. The material came from a up now, reported to DEQ and Division of Water
5	2027	Beaufort		2	Mixture	Chemical	Fixed Facility		Sodium hypochlorite		1
					odium hypochlorite in the wro additional state resources r		using a production	on of chl	orine gas. State Mission gr	anted wi	th NCRRT-1 responding. Local businesses and
6	2385	Lincoln		1	Spill (liquid or solid)	Chemical	Transportation		Calcium hypochlorite		0
	from the wo was busted intact, still s possible. T	ork area until I of on the bottom a sealed , not dam	ould de and cra naged. I and the	eal with it. Dec cked all the v DurationRel: contents had	scribePack: Package was a way up the side of the pail. F 1 and MitigateEffect: The spi	sturdy cards rom the dan lled contents	poard box with a value of the pail it stayed confined	vhite, pla appears to the b	astic 5.0 gal pail inside the late the box was dropped or slate ox initially. The contents of	oox. The ammed d the pack	so I placed it in a plastic tote and moved it away shipping box was not damaged at all but the pail lown, causing the bottom to burst. The lid was still age was transferred to a Hazmat drum as soon as ox to fit into. I folded the box down ,placed in a
7	2386	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
	About 55 g	allons of ethyl a	cetate s	spilled due to	a forklift strike.						
8	2387	Rowan		1	Spill (liquid or solid)	Chemical	Transportation		Sodium carbonate peroxyhydrate		0
	Due to no b	oracing, about 7	'0 poun	ds of sodium	carbonate peroxyhydrate sp	oilled.					

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
9	2390	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Formic acid (<10% by mass)		0
	Associate	did not block an	d/or bra	ice freight pro	perly for transport. Freight	was crushe	d causing release	of proc	luct.		
10	2391	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Chlorotoulene		0
	About 50 g	allons of chlorot	oluene	spilled due to	a forklift strike.						
11	2396	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
	About 15 g	allons of hydroc	hloric a	ıcid spilled du	e to a forklift strike.						
12	2397	Anson		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
					He thought the capacity of tarea is in containment and t						e load watching it as it filled and as soon as it
13	2398	Gaston	•	1	Spill (liquid or solid)	Chemical	Transportation	•	Ammonium hydrogendifluoride		0
	PACKAGE	ARRIVED AT 1	ERMIN	AL 054 WITH	PUNCTURE, DUE TO IMP	ROPER LOA	DING.				
14	2399	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Lithium hydroxide		0
	that forty (4 was damag	40) pounds of m	aterial v	was released	due to a forklift damaging or	ne (1) plastic	bag. First Call E	nvironm	ental personnel moved all th	e plastic	area of the concrete dock floor and estimated bags from the pallet to verify only one (1) bag was staged onsite at the terminal prior to the
15	2401	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
	About 5 ga	llons of hydroch	loric ac	id spilled due	to a forklift strike.						
16	2402	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	Damaged I	Dangerous good	ls. Put i	n yellow tot in	side of hazardous bag. Plac	ced in the ha	azmat cage until th	e papei	work been completed or pr	ocessed	i
17	2411	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
		as found on the			contents. Upon investigaton	it was found	that 2 of the 4 in	ner cont	tainers were shattered, caus	sing inte	rnal leakage. Package was placed into a hazmat
18	2412	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
19	2417	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 2 ga	llons of hydroch	loric ac	id spilled due	e to improper loading (freight	stacked on	top).				
20	2418	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 2 ga	llons of hydroch	loric ac	id spilled due	e to packaging failure.						
21	2423	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation		5-Methylhexan-2-one		0
					NEE HE STOPPED AT RES TION. CLOSURE RESEALEI						UCT CAP ON BOTTOM. HE NOTICED PRODUCT FURTHER INCIDENT.
22	2424	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.5 g	gallons of acetor	nitrile w	as found leak	ing at the loading dock. Cau	se of failure	was human error				
23	2426	Catawba		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
	About 1.32	gallons of aceti	c acid,	glacial (conc	. > 80%) spilled for unknown	reason.					
24	2433	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
25	2434	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
26	2435	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
27	2436	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.20	gallons of aceto	onitrile s	spilled from a	package due to human erro	r.					
28	2438	Robeson		1	Spill (liquid or solid)	Chemical	Transportation		Sodium bisulfite		0
	to tight cau	sing a pinhole p	uncture	e at the creas	e. The release impacted ins	ide trailer#4	63-7525. No stori	m drains	or waterways are reported	to be in	ed from 55-gallon plastic drum due to shrink wrap pacted by the release. Contractors overpacked was staged on site for terminal personnel to
29	2439	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		N,N-dimethylformamide		0
	One 55 gal	lon metal drum	was pur	nctured during	g unloading, released 10 gal	ons on dock	ζ.				

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
30	2440	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Methyl ethyl ketone		0
	Load shift i	in transit caused	d about	5 gallons of n	nethyl ethyl ketone to spill fro	m a packag	e.				
31	2443	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a package for unknowr	reason.					
32	2444	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.										
33	2448 Forsyth . 1 Spill (liquid or solid) Chemical Transportation . Hydrochloric acid . 0										
	About 1.20	gallons of hydr	ochloric	acid spilled	from a package for unknowr	reason.					
34	2449	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.20	gallons of acet	onitrile s	spilled from a	package that dropped.						
35	2451	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a package for unknowr	reason.					
36	2452	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
	About 1.20	gallons of hexa	nes spil	lled from a pa	ackage due to human error.						
37	2455	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	DAMAGED	DURING UNLO	DADING	DescribePa	ck: DROPPED AND CRUSH	ED BOTTLE	WHICH CAUSE	D LEAK	ING DurationRel: 1 and Miti	gateEffe	ect: APPLIED SPILLED FIX
38	2456	Henderson		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
											TIC TUB MOVED TO QA STAGING LOCATION E HAZMAT CAGE FOR PROSESSING.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
39	2457	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
	our station. out as well. that happer already bro Cleaned up	Upon opening DescribePack: ned water leake oken coming off o all wet areas in	outer particular outer particular out instance of trailer outer particular	ackaging foul were corruga side, compro er so no know and unload to	nd one of four 4L bottles of voted moldings around each of mising structural integrity of voledge of what directly cause	vater (non-har f the four bo inner, outer ed damage to environment.	azardous) had so ttles to help proted packaging and ca o occur. Duration! Thankfully as stat	mehow bet during ausing the Rel: 2 ared throuse throuse through throuse through the Rel: 2 ared throuse through throuse through the Rel: 2 ared through through through the Rel: 2 ared through through the Rel: 2 ared through through through through the Rel: 2 ared through through through through through through through the Rel: 2 ared through throug	proken during shipping causing shipping but evidently was the box/moldings to tear and the MitigateEffect: Water havingh this report, the box was	sing wate not eno distort d d already labeled	d when initially loaded to trailer or during transit to er to release inside package and eventually seep ugh to keep one bottle from getting broken. When ue to weight of 3 non-broken bottles. Bottle was a leaked out due to bottle being broken completely. as a Hazmat but did not contain any hazardous or leaked out.
40	2463	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
	About 1.06	gallons of hexa	nes spi	lled from a pa	ckage that dropped.						
41	2464	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
	About 1.06	gallons of aceti	ic acid,	glacial spilled	from a package that droppe	ed.					
42	2465	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Methyl tert-butyl ether		0
	About 1.06	gallons of meth	ıyl tert-b	outyl ether spi	lled from a a package due to	human erro	or.				
43	2466	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.06	gallons of hydr	ochloric	acid spilled	from a package for unknowr	n reason.					
44	2473	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1 ga	llon of hydrochl	oric aci	d spilled from	a package due to load shift						
45	2477	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	Muriatic Ac Hydrochlor asphalt ber cargo insid	cid. Contractors ric Acid, 8, II) fr neath the trailer.	were dom (1) The locates were	ispatched to a 1-gallon poly cal fire departs unboxed, the	the site to perform all onsite jug. The release was caused tment solidified the release in en wrapped and repalletized.	clean-up act d by a multi v n the trailer,	ivities. Upon arriv ehicle accident a then contractors i	al, contr nd impa neutraliz	actors confirmed the releas cted the cardboard packag ed the asphalt, the trailer flo	se of 1 g ing of ot oor, and	Carolina regarding the release of Champion allon of Champion Muriatic Acid (UN1789, her cargo, the trailer floor, and a 1ft x 5ft area of the impacted cardboard boxes. The undamaged E. All waste was containerized in (2) 55-gallon
46	2484	Union		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	PACKAGIN	NG WAS DISCO	OVERE	D LEAKING V	VHILE A TRAILER WAS BE	ING UNLOA	DED. About 1 gal	lon of hy	drochloric acid spilled fron	n a pack	age due to human error.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
47	2485	Rowan		1	Spill (liquid or solid)	Chemical	Fixed Facility		Trichloroethylene		0
	Services, L	C who dispatch	ed a cr	ew from First	Call Environmental (FCE) to	remediate t	the impacted site.	FCE pe	ersonnel utilized absorbents	and har	ck floor. R+L Carriers retained Cura Emergency and tools to remediate the impacted site. All spent gallons of Trichloroethylene spilled.
48	2486	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl methyl ketone		0
	RESPOND	ER OPENED TI	HE PAC	CKAGIING, 2		WERE SH	ATTERED. FOLLO	OWING			THE BOTTOM OF THE BOX WET. WHEN ODS, PACKAGE WAS SECURED AND
49	2490	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl acetate		0
					EAKING HAZMAT PACKAGI E AND BROUGHT BACK TO						OR TO NOT TOUCH THE PACKAGE. ethyl acetate spilled.

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth
1	1184	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	
2	1220	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	
3	1225	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	imidacloprid ((E)-1-(6-chloro-3-pyridylmethyl)-N-nitroimidazolidin-2-ylideneamine)	
4	1241	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	
5	2424	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile
6	2489	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	

Obs	sub2	tot_vict	comment	incident_wkday	incident_date	incident_month	incident_year
1		0	The reporting party provided the following. A dump truck overturned spilling its load of gravel onto the roadway. Minor spill of motor oils less that 10 gallons. NCDOT responded and is clearing roadway. No surface water was affected.				
2		0	3/26 - Alamance County - Chemical A tractor trailer hauling an unknown amount of milk was turned over on its side after an accident. Some of the milk has spilled into a storm drain, local FD has contained that spill. There is also approximately 25 gallons of diesel fuel, oil, and transmission fluids that have leaked from the truck. Driver extracted from vehicle and transported to the hospital. Adams towing out of Alamance is on scene for clean up and towing, no state resources needed at this time.				
3		0	4/2- Alamance County - chemical- Pesticide vehicle involved in an Motor Vehicle Accident (MVA), released approximately 40 gallons of Dominion 2L Termiticide and Insecticide. The release was contained to a residential front yard and the roadway. No assistance requested.				
4		0	Burlington County EM reported that 80 gallons of diesel fuel released from a tractor-trailer saddled tanks to the roadway with approximately 2 gallons into the storm water drain. Lane closure. Clean- up operations will be conducted. No state resources requested.				
5		0	About 1.5 gallons of acetonitrile was found leaking at the loading dock. Cause of failure was human error.				
6		0	About 0.53 gallons of sodium hydroxide spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
7	2440	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Methyl ethyl ketone		0
8	2492	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
9	1992	Alamance		1	Spill (liquid or solid)	Chemical	Other	Diesel fuels			0
10	1259	Anson		3	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Diesel Exhaust Fluid	0
11	2397	Anson		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
12	1183	Beaufort		1	Spill (liquid or solid)	Chemical	Fixed Facility	Phosphoric acid, dimethyl 4-(methylthio) phenyl ester			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
7	Load shift in transit caused about 5 gallons of methyl ethyl ketone to spill from a package.				
8	About 0.53 gallons of sodium hydroxide spilled from a package that dropped.				
9	Local Emergency Management reported 75 gallons of diesel fuel released to the road from an unknown source due to unknown cause. NCDOT been advised and on scene to conduct clean up operations with sand. No additional state resources were requested.				
10	4/15- Anson County - chemical- Tractor trailer and pickup truck hit head-on causing the diesel fuel saddle tank and Diesel exhaust fluid (DEF) tank to rupture, causing 100 gallons diesel fuel and 50 gallons of DEF and 10 gallons of motor oil to leak to roadway and shoulder of road. Tyson Foods owner of truck contracted with Truell Farms for clean-up. No additional state resources requested				·
11	Driver was filling the trailer at the Polkton yard. He thought the capacity of the was 2,500 gallons, but it was actually 2,000 gallon. He was right by the load watching it as it filled and as soon as it started to overflow he turned it off. The loading area is in containment and the spill was quickly cleaned up by the site with no exposure or injury.				
12	NC Emergency Operations Center received NRC report advising that 709 gallons of phosphoric acid has been released onto the ground due to operator error from a loading arm in the rail area of facility. No waterways affected, no fish kill. Clean up operations are underway and there are no state resources requested at this time.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
13	1202	Beaufort		1	Spill (liquid or solid)	Chemical	Transportation	Sulfur (molten)			0
14	2027	Beaufort		2	Mixture	Chemical	Fixed Facility		Sodium hypochlorite		1
15	1255	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
16	1999	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
17	1213	Brunswick		1	Explosion	Chemical	Other	Natural gas			1

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
13	2/10- Beaufort County - chemical - Caller reported a 14 train car derailment carrying molten sulfur. One car was confirmed to have leaked onto the ballast/ ground. No injuries were reported and the spill has been cleared. No resources requested at this time.				
14	Local water treatment plant individuals loaded sodium hypochlorite in the wrong tank, causing a production of chlorine gas. State Mission granted with NCRRT-1 responding. Local businesses and homes were evacuated for around 4 hours. No additional state resources requested.				
15	4/16- Bladen County - chemical- Smithfield Foods reported an unknown amount of anhydrous ammonia released in a room at the facility due to a leak in the unit. The release was secured, and the unit was shut down. The room was isolated, and no evacuations were needed.				
16	A release of 86 pounds anhydrous ammonia to the atmosphere from a roof top condenser at the Smithfield Foods facility. The caller states that it is from a pinhole size hole in the condenser. The caller states there are no evacuations, injuries or fatalities at this time. No state resources were requested.				
17	Brunswick County EM reported that while doing maintenance on a 6 inch gas main, 1 worker was hurt when residual gas exploded as the pipe was being welded. The worker refused medical attention. No damage to any structures. No state resources were requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
18	1946	Brunswick		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	TRICHLOROISOCYANAURIC ACID		0
19	1951	Brunswick		2	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based		Diesel fuels	0
20	1196	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
21	1197	Buncombe	·	1	Spill (liquid or solid)	Chemical	Transportation	Propane			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
18	THE CALLER REPORTED A RELEASE OF AN UNKNOWN AMOUNT OF TRICHLOROISOCYANURIC ACID FROM 5 (2000 POUND) STORAGE BAGS THAT RELEASED IN THE AIR IN A FACILITY AT THE INCIDENT LOCATION. THE CAUSE OF THE RELEASE IS DUE TO A STORM THAT CAUSED WATER TO SEEP IN THROUGH THE ROOF OF THE FACILITY AND ENTERED INTO THE OPEN STORAGE BAGS. THE CALLER STATED THEIR WAS A FIRE THAT STARTED FOR UNKNOWN REASONS IN A PLASTIC BIN WHERE THEY MOVED THE STORAGE BAGS AFTER THE INITIAL INCIDENT OCCURRED. THE BIN MELTED AND MAY HAVE RELEASED AN UNKNOWN AMOUNT OF THE MATERIAL ONTO THE GROUND, BUT THAT HAS NOT BEEN CONFIRMED. Nearby roads and interstate closed for 2 mile radius. Cape Fear River also shut down to boat traffic. Two NCRRT teams were on site. Situation resolved by end of day, 6/29.				
19	Loaded cement truck was exiting the cement plant and rolled onto the driver's side. Resulted in leaking of hydraulic fluid and diesel. Wet concrete also on the roadway. Owner of truck quickly applied dirt on products to prevent runoff. Mt. Misery Rd is closed at this location, both lanes.				·
20	1/27 - Buncombe County - chemical - A severed natural gas line was found outside an Alcohol and Drug Treatment Center. Repairs were made but unable to provide service to the facility due to leaks in the lines. 33 residents were temporarily removed during repair but have since returned to the facility that is without heat or hot water. The facility is currently working with local Emergency Management, the Healthcare Coalition, and others to access initial needs and deployment of Western Shelter heaters. Planning meeting occurred at 0900 Monday January 29th. No state resources needed at this time.				
21	1/31 - Buncombe County - chemical - RRT 6 responding on a local mission for a 20 lb propane tank leaking in a vehicle. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
22	1274	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
23	1208	Buncombe	-	1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Natural gas			0
24	1232	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
25	2423	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation		5-Methylhexan-2-one		0
26	2503	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
27	1974	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
22	2/8- Buncombe County - chemical - RRT responded to a local mission for a natural gas leak at a pizza restaurant. This was the third confirmed leak from this restaurant since February 1. Two incidents occurred before business hours, while one incident involved evacuating guests. No additional resources requested.				
23	2/17- Buncombe County - chemical - Buncombe County reported via X (formerly Twitter) a shelter in place order for a half-mile radius due to a natural gas leak. Leicester Fire Department was notified of a gas leak at Costas Farms, in the area of 1468 Bear Creek Rd. Emergency crews and utilities are on scene. While the gas leak is confined to the buildings on multiple acres, Buncombe County Emergency Services has issued a shelter-in-place order for those within a half-mile radius of this address to protect the surrounding community. No state resources requested.				
24	5/1- Buncombe County - chemical- NCRRT-6 is responding to a motor vehicle collision involving an overturned tractor trailer leaking fuel (5 gallons) from the saddle tanks. Road closed for 3 hours. No state resources requested.				
25	WHILE DRIVER WAS ENROUTE TO CONSIGNEE HE STOPPED AT REST AREA. INSPECTION OF VEHCILE SHOWED SLIGHT LEAK AT PRODUCT CAP ON BOTTOM. HE NOTICED PRODUCT HAD LEAKED FROM THE BOTTOM CONNECTION, CLOSURE RESEALED AND CAP WAS REPLACED. SPILL WAS CLEANED WITHOUT ANY FURTHER INCIDENT.		·		
26	PACKAGE WAS NOTICED LEAKING AND DESIGNATED RESPONDER WAS NOTIFIED FOR PROCESSING. About 0.25 gallons of sulfuric acid spilled.				
27	NCRRT-6 is responding on a local mission for a natural gas leak inside a building. Gas line was broken outside and forced employees to evacuate the building until repair was made. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
28	1980	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
29	2512	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
30	2531	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
31	2421	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
32	2500	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
33	2466	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
34	2452	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
28	Asheville Fire Department crews responded to an early-morning reported gas leak at a restaurant located in Pack Square. Crews were called out at 8:30 a.m. Sept. 4 to Rhubarb, a restaurant located at7 Southwest Pack Square. "Companies arrived on the scene and measured (gas levels) on all three floors in the building. We found about 1% level. (of gas)" "Companies arrived on the scene and measured (gas levels) on all three floors in the building. We found about 1% level. (of gas)"				
29	About 0.12 gallons of sodium hydroxide spilled from a package for unknown reason.				
30	Package was found in Unload B door number 106. Upon inspection it was found. Package had been sent overhead at another facility 310-BRSL-N at 21:44pm on 6-26-24. package was taken out of trailer by Sort manager and DG-Admin, package contents had been eating away at outer packaging for an unknown amount of time. The right side of the package had been completely eaten away covering the bottles and outer package in a black slug. Box and bottle had become warm to the touch.				
31	About 1.92 gallons of potassium hydroxide spilled due to damaged package. 1. X-2024081391 attachment Name:Hazmat- Damaged Haz Mat Package Disposition 04302024.pdf 2. X-2024081392 attachment Name:Hazmat- Damaged Haz Mat Package Disposition 04302024.pdf				
32	About 0.26 gallons of sodium hydroxide spilled from a damaged package for unknown reason.				
33	About 1.06 gallons of hydrochloric acid spilled from a package for unknown reason.				
34	About 1.20 gallons of hexanes spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
35	2453	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0
36	2513	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
37	2516	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
38	1989	Cabarrus		1	Explosion	Chemical	Fixed Facility	Natural gas			2
39	1192	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
40	1258	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
35	About 1.20 gallons of methanol spilled from a package that dropped.				
36	About 0.11 gallons of sodium hydroxide spilled from a package for unknown reason.				
37	About 0.08 gallons of sodium hydroxide spilled from a package for unknown reason.				
38	An unknown amount of natural gas released into the restaurant caused an explosion. After further investigation, it was determined the incident cause was due to kitchen equipment modifications made by the restaurant. Pipeline has been been ruled out as the cause. Restaurant was evacuated at time of occurrence while customers and employees were present; Pipeline was shut off and locked out of service. Two citizens sustained minor injuries.				
39	Tanker truck hauling 8,700 gallons of gasoline was struck on the passenger side by a car exiting I-40 West at/around the drive wheels and continuing the length of the trailer. The collision damaged the unloading piping underneath the tank causing approximately 30 gallons of product to spill. Product contained to roadway and one storm drain. All product remained in storm drain and did not make it to a waterway. Carolina Environmental Response Team arrived on site and cleaned up product.				
40	4/15- Catawba County - chemical- Vehicle pulling a trailer carrying Polyment Modified MasterSeal (asphalt sealant) traveling west bound on Interstate 40 lost control and overturned near the 134 mile marker. Approximately 600 gallons of product was spilled from its container. Product was contained to roadway and grass median. Lane closure. NCDOT assisted with product containment and cleanup company was contacted. No waterways were affected. No additional state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
41	2425	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
42	2426	Catawba		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
43	1960	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen peroxide (Conc.> 52%)			5
44	1977	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine			0
45	2524	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
46	2009	Catawba		1	Fire	Chemical	Transportation	Gasoline/Gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
41	Hazmat damage found in QA Central area during AM sort. No scans were shown for damage until the day prior but did not show up until the next morning. Spill did not leak onto any other packages. Outer packaging absorbed liquid internally leaking from inside.				
42	About 1.32 gallons of acetic acid, glacial (conc. > 80%) spilled for unknown reason.				
43	Good Afternoon, I wanted to pass along an incident that I came across within the NC DETECT system. It was marked under the 'neuro' syndrome in NCPC for Catawba County on 7/30/24. The call came in for 6 hospital employees within the sterilization department that were exposed to vaporized hydrogen peroxide (Steris Vaprox 59) for about 4-6 minutes before they realized machine had malfunctioned. Symptoms for all were limited to eye irritation, headache, and/or chest tightness. All employees were cleared after assessment, and none were sent to ED for further care. There is no other patient information listed and the case number is 24045312.				
44	Active Chlorine leak at Prysmian Cables. Local HazMat Team on site and mitigating situation. Leak mitigated and facility was cleared. No State resources needed at this time.				
45	About 0.02 gallons of resin spilled from a package due to human error.				
46	Gasoline tanker involved in a motor vehicle collision at the intersection of NC-16 South and Burris Road in Newton, NC resulting in a fire and the release of approximately 70 gallons of gasoline. Fire extinguished and gasoline spill contained to roadway. No waterways were affected. Carolina Emergency Response Team contracted for cleanup and roadway was reopened to traffic. No additional state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
47	2006	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
48	1997	Catawba		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
49	1981	Craven		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
50	2011	Craven		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
51	1185	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
52	1194	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
47	Truck struck an unknown object on the passenger side saddle tank and leaked approximately 70 gallons of diesel fuel onto the roadway, ground, and into an adjacent stormwater drain at US 321 MM 36. Fuel was boomed in the stormwater tank approximately 300 feet away. Cleanup contractor contacted and responded to conduct cleanup operation. No state resources requested.				
48	Tractor with trailer carrying food products overturned on NC Highway 16 in Maiden in icy conditions leading to approximately 20 gallons of diesel fuel and oil spill. Spill was contained to roadway and cleanup was conducted by a local towing/spill control company. No waterways were affected. No additional State resources requested at this time.				
49	One city says its fire department is on the scene and working to repair a gas leak that shut down part of a busy roadway Thursday. The City of New Bern says the gas leak is in the 1800 block of Trent Boulevard and that section is shut down temporarily as New Bern Fire-Rescue works to fix the leak. The city says Piedmont Natural Gas is also on the scene to make the repair. The public is asked to avoid the area and find another way. People who live near the hot zone have been evacuated, according to the city, and others that are nearby have been told to shelter in place.				
50	A concrete truck overturned blocking both East bound lanes. There was approximately 40 gallons of diesel fuel spilled on highway. NCDOT was notified. No fuel was reached water way. No resources requested.				
51	RRT 3 on scene for a gas main struck, requested mission upgrade to state mission due to prolonged operational period. Mission approved. Repairs are still underway by Piedmont Gas. Local businesses and residents were told to evacuate. 30 individuals were relocated by Red Cross to a temporary shelter until the gas line is fixed. Expected repair is mid-day Friday, January 5, 2024.				
52	gas was found in the building. Leak site unknown. Gas meter secured, building ventilated and turned over to manager and Piedmont Natural gas rep.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
53	1201	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
54	1263	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
55	1256	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
56	1227	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
57	1235	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
58	1236	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonia			1
59	1935	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
53	2/11- Cumberland County - chemical - RRT 3 responding on a local mission for a carbon monoxide incident in a single-family dwelling. Initial readings of 40ppm CO by the fire department. HazMat got an initial reading of 38ppm. Source was residential gas stove that wasn't burning properly. Stove isolated and residence ventilated. No health complaints from occupants. No additional resources requested		·		
54	3/13- Cumberland County - chemical- RRT-3 responded to a Taco Bell for reported Carbon Dioxide alarm (10:30 PM). HazMat found readings of 630ppm in the structure but no active leak. Building was initially evacuated but they were allowed to reoccupy after proper venting. No state resources requested.		·		
55	4/16- Cumberland County - chemical- NCRRT-3 local mission - natural gas leak in an elementary school, school evacuated. No other updates provided. No state resources requested.				
56	4/18- Cumberland County - chemical- NCRRT-3 reported local mission for natural gas leak inside a pizzeria. Gas line found to be leaking. Store evacuated and is currently closed for repair. No action needed.				
57	4/30- Cumberland County - chemical- NCRRT-3 is responding to a large fuel spill in the roadway; several roads were closed for cleanup by NCDOT. Roads reopened within 3 hours. No state resources requested.				
58	4/30- Cumberland County - chemical- NCRRT-3 responding on a local mission for an employee (Hexion Chemical) burned by an ammonia spill. No other information available. No state resources requested.				
59	Fayetteville Fire Department reported an active natural gas leak near Owen Drive and Cumberland Rd. Cumberland road was closed to traffic. Gas was turned off after one hour. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
60	1942	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
61	1944	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Gasoline/Gas			0
62	2017	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
63	2013	Cumberland		2	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas		Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	1
64	2007	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
65	1212	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
60	NCRRT-3 is responding in reference to a natural gas leak due to a construction crew striking the gas line. Currently, the fire department and hazardous materials team are working to stop the leak. Piedmont Natural Gas has been requested to assist with this operation. The public is asked to use caution in the area of Fort Bragg Road and Westmont Drive due to emergency vehicles and construction crews on the roadway. Drivers should avoid the area.				
61	NCRRT-3 is responding in reference to a large uncontained spill at the Exxon. Social media reporting that fire and police on scene, one lane blocked. https://www.instagram.com/watchout910/p/C8w6dvcM0Yy/?img_index=1				
62	NCRRT-3 is responding in reference to a large fuel leak from a traffic incident. Intersection closed for hours. No state resources requested.				
63	One person found deceased in a condo following a gas leak. Elevated levels of Carbon monoxide were found throughout the building. All condo units were evacuated and hazmat teams were on site.				
64	Carbon monoxide alarm alerted RRT-3 to a Taco Bell with CO readings as high as 54 ppm. The business was evacuated and ventilated after the gas was secured. The cooker had a leak and the hood vent system was not working properly. Business was closed until fixed, which occurred same day. No state resources requested.				
65	Motor Vehicle Accident Involving 2 Tractor Trailers. One tractor trailer hauling car batteries (Tow company on scene cleaning up batteries). Diesel fuel cleanup conducted on roadway by DOT, Clean-up crew being contacted for diesel fuel cleanup in median. 1 fatality				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
66	1272	Davidson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Potassium hydroxide			0
67	1260	Davidson		1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Freons (minimum 100 pounds)			0
68	1954	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
69	1968	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, solid [nitrogen concentration of 23% nitrogen or greater]			0
70	1190	Durham		1	Explosion	Chemical	Fixed Facility	Hydrogen			2
71	1211	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
66	3/4- Davidson County - chemical - The reporting party states that approximately 500 gallons of Potassium Hydroxide leaked from a tank into the dike containment on site, due to a tank failure. No environmental impacts. No state resources were requested. Thanks.				
67	3/23- Davidson County - chemical- The County Fire Marshal reported an overturned tractor-trailer blocking both NB lanes of I85. The truck is a refrigerated unit transporting frozen bread. A small leak from the refrigerant fuel tank is occurring. No assistance requested.				
68	Davidson County EM reported an MVC involving a tractor-trailer and a camper. There was a small diesel fuel release less than 50 gallons, and minor injuries involved. One lane of I-85 is open, the other two are expected to be closed for an extended period of time due to debris on roadway. No state resources requested.				
69	Davidson County - Chemical - Norfolk Southern reported the release of one pound of Ammonia Nitrate from a railcar to the track ballast during switching operations. The release was secured and cleanup operations were coordinated. No state resources required.				
70	Around 0650, there was a small hydrogen explosion at the Wolfspeed facility. Two employees suffered facial burns and were evacuated by EMS. No fire hazards or any hazmat release off site. Call has been cleared. No assistance needed.				
71	Around 1045, a tractor trailer jack knifed in the roadway on I-85N near the 182N mile marker. DFD, DSO, DEMS responded on scene. Saddle tanks leaked 80-100 gallons of fuel in the roadway, ~5 in the dirt. Driver was transported to hospital with minor injuries. Tow company was able to conduct clean up operations on scene. DCEM advised. NCDOT advised. No further assistance needed, call has been cleared.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
72	2457	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
73	1228	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Propane			0
74	1941	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
72	Package came off of truck in Unload notably wet, was placed into lined tote immediately and moved to safe area. Unable to determine if this occurred when initially loaded to trailer or during transit to our station. Upon opening outer packaging found one of four 4L bottles of water (non-hazardous) had somehow broken during shipping causing water to release inside package and eventually seep out as well. DescribePack: There were corrugated moldings around each of the four bottles to help protect during shipping but evidently was not enough to keep one bottle from getting broken. When that happened water leaked out inside, compromising structural integrity of inner, outer packaging and causing the box/moldings to tear and distort due to weight of 3 non-broken bottles. Bottle was already broken coming off of trailer so no knowledge of what directly caused damage to occur. DurationRel: 2 and MitigateEffect: Water had already leaked out due to bottle being broken completely. Cleaned up all wet areas in trailer and unload to re-establish safe working environment. Thankfully as stated through this report, the box was labeled as a Hazmat but did not contain any hazardous contents. Not sure if it was a mix-up by shipper when assigning labels to packages or what cause was, but no hazardous contents were in package or leaked out.	·	·		
73	4/18- Durham County - chemical- Durham County EM reported a propane leak from a 30,000lb tank due to a faulty seal. Approximately 35% of tank was released, and local FD is currently off-loading tank into a tanker truck. Surrounding homes were evacuated and nearby intersection were closed. Evacuees taken to 1724 S Miami Blvd drop-off area at old Bethesda Fire Station. No injuries/fatalities. No state resources requested				
74	Durham County Safety Officer reported via X (formerly Twitter) that Hwy 501 is closed in both directions between Preston Andrew's Rd and Snow Hill Rd due to a leaking tanker truck carrying sodium hydroxide. Confirmed that 200-250 gallons of Sodium Hydroxide spilled from a Brenntag tanker. No injuries and no water contamination reported. Cleanup is underway. No state resources requested.				

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
75	Wolfspeed reported (NRC #1403244) that 12 gallons of Gold Etch (D002 Corrosive Waste containing: Nitric Acid, Hydrochloric Acid, Gold, Potassium Iodide) was release from a 55-gallon drum onto the asphalt outside the waste cage due to the drum being punctured. Drum has been placed in secondary containment. On-site hazmat team will overpack drum, neutralize and collect material.				
76	Durham County - Chemical - Local FD notified Durham EM of a hazmat incident at 710 Burlington Ave, Durham, NC 27707. Occupant was trying to rid home of demons and mixed an unknown amount of chemicals - possibly moth balls, bleach, and ammonia - in the bathtub of the house. Durham Fire Department ventilated the house, neutralized, and drained the substance. Occupants (two) were transported to local hospital. No state resources requested. Responsible party has been notified of their cleanup requirements.				
77	About 2.11 gallons of methanol spilled for unknown reason.				
78	About 1.06 gallons of methyl tert-butyl ether spilled from a a package due to human error.				
79	About 4.80 gallons of hydrogen peroxide spilled due to human error.				
80	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of ethanol spilled.				
81	3/8- Edgecombe County - chemical - Local Emergency Management (EM) reported a leaking 10,000 gallon propane truck. Local EM, EMS, Fire Department, Safety Officer and NCDOT on scene, no state resources requested.				

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
82	Edgecombe County EM reported a natural gas release from an underground line that was struck by construction equipment. The release was initially not secured, but was later repaired by Piedmont Gas. Local EM, Tarboro Fire, Piedmont Natural Gas and NCDOT were on scene. 4 homes have been evacuated. No state resources requested.				
83	About 0.26 gallons of sodium hydroxide spilled from a package due to improper preparation for transportation (human error).				
84	Package was found with wet outer contents. Package was placed in a salvage drum for further investigation. DescribePack: Upon investigation, station found that one of the four containers within had a loose cap causing the internal leakage. DurationRel: 0 and MitigateEffect: Package was immediately placed into a hazardous bag, and then into a salvage drum.				
85	A gas leak occurred inside the Bryce A. Stuart Municipal Building in Winston Salem on February 21, 2024. The building was evacuated and several streets including second and main were closed for around an hour but were successfully reopened.				
86	Member of our management team went to our unloads where the leaking hazmat was discovered. DescribePack: The box was wet from the leaking contents, The label itself was starting to fade away due to the strong chemical inside. DurationRel: 1 and MitigateEffect: Immediately placed the package inside of a lined tote and took it to our hood vent to help stop the horrible smell to stop spreading.				
87	4/04 - Forsyth County - Chemical: True North Tractor trailer carrying paper products overturned on 311 N at I40 west ramp. Approximately 40 gallons of diesel fuel and motor oil spilled mostly onto the roadway with some spilling on the side of the road. Battalion 2 Scott Blair was the IC. The driver chose Fulps Towing and Hazmat to do the tow and the clean up as they were the closest. The clean up was completed and the road was opened back up around midnight. Fulps will replace some gravel on the side of the road by the end of the week.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
88	1233	Forsyth		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Fuel oils/Heating oils	1
89	2530	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
90	2427	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
91	2507	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
92	2411	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
93	2437	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
94	1964	Forsyth		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels			0
95	2445	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
96	2446	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
88	5/3- Forsyth County - chemical- Dump truck traveling south on 52 crashed off highway in wood flipping over. Driver taken to hospital with minor injuries. Truck spilled approximately 30 gallons of fuel in addition to oil. Lane closure. No state resources requested.				
89	Package was found with wet outer contents. Upon investigation, package was found to have 4 inner bottles. One bottle had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
90	About 1.20 gallons of sodium hydroxide spilled from a package for unknown reason.				
91	Package was discovered on the dock with wet outer contents. Upon investigation it was found that one of the two inner containers had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
92	Package was found on the dock with wet outer contents. Upon investigaton it was found that 2 of the 4 inner containers were shattered, causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
93	Drum was found on the unload side. Drum was placed in a lined tote and brought to the QA department. Upon further investigation it was discovered that the bottom of the drum was cracked and was leaking.				
94	Premium Environmental reported that 200 gallons of diesel fuel released from the saddle tanks of a tractor-trailer due to overfilling. The diesel fuel released onto the pavement, catch basin and soil. A contractor responded and conducted clean-up operations and a vacuum truck to recover the diesel from the soil. No water sources were affected.				
95	About 1.20 gallons of ethanol spilled from a package for unknown reason.				
96	About 1.20 gallons of ethanol spilled from a package for unknown reason.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
97	2508	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
98	2498	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
99	2447	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
100	2509	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
101	2448	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
102	2510	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
103	2019	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
104	2012	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
105	2450	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
97	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.				
98	Package was found on the dock with wet outer contents. Upon investigation it was found that one of the four inner containers had a loose lid, causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
99	About 1.20 gallons of potassium hydroxide spilled from a package for unknown reason.				
100	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.				
101	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
102	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.				
103	A motor vehicle accident between a tractor trailer and passenger car caused a diesel spill. Approximately 200 gallons of diesel spilled onto the highway, some reaching the side of the road, where environmental cleanup was conducted. No state resources requested.				·
104	Tractor trailer traveling South on US-52 collided with another tractor trailer that was stationary, pulled over on the side of the highway. Approximately 150 gallons total of fuel leaked from the truck, along with 10-15 gallons of engine oil that was contained by HazMat 1. US-52 South at I-40W was shut down for 3 hours. No state resources requested.				
105	About 1.20 gallons of sodium hydroxide spilled from a package for unknown reason.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
106	1996	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
107	2501	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
108	2467	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0
109	2535	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
110	1182	Gaston	•	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
111	2398	Gaston		1	Spill (liquid or solid)	Chemical	Transportation		Ammonium hydrogendifluoride		0
112	1273	Gaston		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
113	1269	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
106	Tractor Trailer slid on icy bridge and jack knifed. Slide along guard rail and punctured saddle tank spilling diesel. Driver stated he had approx. 1/2 tank (60 gallons). Fuel was contained to asphalt drainage with some getting into storm drain. No state resources requested.				
107	About 0.26 gallons of sodium hydroxide spilled from a package for unknown reason.				
108	About 1.06 gallons of methanol spilled from a package due to human error.				
109	About 0.03 gallons of sodium hydroxide spilled from a package for unknown reason.				
110	Local Emergency Management Center reported that approximately 75 gallons of diesel fuel and motor oil released from an overturned tractor-trailer onto the roadway and soil. No injuries were reported. NCDOT and NC State Highway Patrol are on scene. No waterways were affected. No resources were requested.				
111	PACKAGE ARRIVED AT TERMINAL 054 WITH PUNCTURE, DUE TO IMPROPER LOADING.			-	
112	3/2- Gaston County - chemical - NCDOT reported I-85 south bound closed at Exit 26 due to an Motor Vehicle Crash involving a fatality. NCDOT used sand trucks to clean up an unspecified amount of motor oil in the road.				
113	3/5- Gaston County - chemical - Local Fire Department reporting a 5,000 gallon tanker overturned. Caller thinks the vehicle is transporting diesel fuel, there is an active leak to the roadway and it has been contained. Roads closed in both directions. No assistance requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
114	1268	Gaston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Styrene			1
115	1219	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
116	1248	Gaston	·	2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	3
117	1279	Gaston		3	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
118	1939	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
119	1966	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
114	3/6- Gaston County - chemical - Local EM reported a worker at Lubrizol company on top of the railcar unloading it was splashed on his face by styrene chemical from a hose that broke. Local fire department responded to secure the release and assisted EMS with patient care. Subject was transported to local hospital for treatment. No state resources were requested.				
115	3/20- Gaston County - chemical- The local fire department reported 100 gallons of diesel released from a tractor-trailer saddle tank due to structural damage of the tank caused by roadway debris. The release impacted the roadway and a portion of the shoulder. Fire Department closed several lanes of I-85 for cleanup. No resources requested.				
116	5/10- Gaston County - chemical- Durham County Emergency Management via AC10 reported a 30 - 50 gallon diesel fuel release to the roadway after a tractor trailer struck debris in the roadway. Local Emergency Management & Fire Department on scene. No state resources requested.				·
117	5/30- Gaston County - chemical- Motor Vehicle Accident with a fire resulting in the release of fuel, oil and fire fighting foam, a portion of which entered the Catawba River. Cleanup operations on the roadway are being conducted. Two lanes of I-85 closed. No resources needed.				
118	Gaston County EM reported the release of gasoline from a 33-gallon tank on a debris truck due to an MVC involving a fatality. One additional subject was transported to the hospital. Approximately 10 gallons has leaked and Gastonia FD is currently pumping off the tank.				
119	Gaston County - Chemical - Belmont Central School is reported a natural gas leak with odor in the building. The gas company was on scene along with local fire department. Students were evacuated for one hour. Building was ventilated. The local fire department, county emergency management, local police department, gas company, and school staff are all on scene. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
120	2146	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
121	1970	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
122	1973	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
123	2474	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
124	2004	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
120	Just after 9:30 a.m., police announced that students at Belmont Central Elementary had been evacuated. Crews were on the scene assisting with the leak while students were temporarily removed from the school. Around 10:45 a.m., students returned. Dominion Energy released a statement regarding the leak, saying: "Safety is our top priority, and Dominion Energy takes reports of gas leaks seriously. The utility investigated the report of a gas odor, which was determined to be a leak on customer-owned equipment. Dominion Energy shut off natural gas to the school, and once repairs are conducted, Dominion Energy will restore natural gas service."				
121	Gaston County - Chemical - A motor vehicle accident on I-85 southbound involving 3 vehicles to include 1 tractor trailer, a straight truck and a privately owned sedan. Both trucks saddle tanks ruptured causing approximately 90% of their fuel to leak onto the interstate. The fuel is mostly contained to the outside emergency lane. The fuel stopped prior to the South Fork River bridge. No fuel made it into the river. Cleanup operations were conducted by a third party contractor. The driver of the tractor trailer was taken to hospital. The #2 and #3 travel lane were closed between mile marker 24 and 23 while cleanup was in progress. No other state agencies requested.				
122	Local FD reported 40 gallons of hydraulic fluid released to the road and ground from a garbage truck due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.				
123	A truck was being offloaded at Veolia's ten day intransit facility when an employee discovered liquid on the floor of the trailer. One drum was identified as having a loose bung which allowed the liquid to escape from the drum during transportation. Trained Veolia employees remediated the spill and overpacked the drum for continued transportation to the disposal site.				
124	NC SHP Communications reported 150 gallons of diesel fuel released from a tractor trailer saddle tank. No surface water was reported to be affected. No additional state resources were requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
125	2493	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
126	2386	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
127	2469	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
128	2496	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
129	2528	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
130	1262	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Benzo[a]pyrene			0
131	2439	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		N,N-dimethylformamide		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
125	SequenceEvent: Package appeared to be leaking once unloaded from the trailer. Box was placed in hazmat tote and taken to the hazmat cage for further inspection. DescribePack: 1 of the gallon jugs appeared to have had a loose lid causing the internal leakage DurationRel: 1 and MitigateEffect: Package was placed into hazmat tote in order to contain the spill. The lid was secured. About 0.5 gallons of sodium hydroxide spilled.				
126	About 55 gallons of ethyl acetate spilled due to a forklift strike.				
127	About 1 gallon of sodium hydroxide spilled from a package that dropped.				
128	Package was found leaking inner contents. The box was placed into a hazmat tote in order to mitigate further spills DescribePack: Upon further inspections, inner container appeared to have a lose lid causing the leak. DurationRel: 1 and MitigateEffect: Lid was secured and placed into a salvage drum in upright position in order to mitigate the effects of the release.				
129	RESPONDER ARRIVED AT PD 9 WEARING PROPER PPE. THE PACKAGE WAS SITTING ON THE FLOOR. RESPONDER USED DECISION TREE AND CORROSIVE RESPONSE SHEETS TO CLEAN UP THS SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING.				
130	3/25- Guilford County - chemical- A caller reported that a tank being offloaded released an estimated amount of 4000 gallons of Benzo[a]Pyrene. The caller stated that local authorities have responded and a contractor has been hired to perform a cleanup of the affected area.				
131	One 55 gallon metal drum was punctured during unloading, released 10 gallons on dock.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
132	1247	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
133	2534	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
134	2472	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
135	2392	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
136	2462	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Toluene-2,4-diisocyanate			0
137	2529	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
138	2463	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
139	2511	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
132	5/10- Guilford County - chemical- RRT-5 responded to a possible carbon monoxide alarm at a school. School was dismissed for the day and remaining staff/children were evacuated during the incident. At the time of RRT response, no elevated readings were found and they could not reproduce the source. No state resources requested.				
133	About 0.0003 gallons of sodium hydroxide spilled from a package for unknown reason.				
134	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sodium hydroxide spilled from a package due to human error.				
135	About 20 gallons of resin solution spilled due to packaging failure.				
136	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDER FOUND PACKAGE ON THE FLOOR WITH THE BOTTOM WET. WHEN OPENED, 1 OF THE GLASS CONTAINERS WAS BROKEN. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.				
137	About 0.01 gallons of sodium hydroxide spilled from a package that dropped.				
138	About 1.06 gallons of hexanes spilled from a package that dropped.				
139	About 0.15 gallons of hydrogen peroxide spilled from a package that dropped.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
140	2521	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
141	1958	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
142	2422	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
143	2486	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl methyl ketone		0
144	1965	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			3
145	2514	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
140	CALL WAS MADE TO THE DMP CAGE ABOUT A POSSIBLE LEAKIING HAZMAT. DESIGNATE RESPONDER FOUND PACKAE ON THE FLOOR WITH A COUPLE OF THE CORNERS WET. WHEN PACKAGE WAS OPENED A SMALL AMOUNT OF FLUID WAS LEAKING FRON THE CLOSURE. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.	·			
141	Guilford Co EM reported an explosion and leak of the chemical Ethel Acetate in the building. Building is being evacuated. High Point FD is on scene and mitigating the leak. EMS is also on the scene. They have refused an State RRT Mission. No injuries. No other state resources were requested.				
142	About 1.80 gallons of sodium hydroxide spilled from a damaged package. attachment Name:Ecolab Damaged HazMat Package Disposition 04302024.pdf				
143	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDEER FOUND PACKAGE ON THE FLOOR, WITH THE BOTTOM OF THE BOX WET. WHEN RESPONDER OPENED THE PACKAGIING, 2 OF THE 4 GLASS BOTTLES WERE SHATTERED. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED. About 2.11 gallons of ethyl methyl ketone spilled.				
144	Guilford County - Chemical - NCRRT-5 responded on a local mission for a carbon monoxide alarm at a private Greensboro residence. Carbon monoxide readings of 108 ppm were found on the second floor where three occupants were found with symptoms of headache. All occupants were removed outside to fresh air. A vehicle was found running in a closed garage with carbon monoxide levels of 500 ppm. No state resources requested.				
145	At the time of unloading, drum was found to be punctured by a nail from a pallet of freight that had slid during transit due to a hard brake of the vehicle. The material was confined to immediate area. The spill was mitigated from further release.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
146	1969	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			0
147	2389	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
148	2478	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone			0
149	2479	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Xylene			0
150	2505	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
151	2504	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Nitromethane			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
146	Guilford County - Chemical - 8/17 - The caller reported a release of approximately 1634 gallons of sodium hydroxide (25% solution) from a pump that went onto concrete, into containment, and into an underground internal drain pipe. The cause of the release is due to a worker leaving a valve open on the pump. The caller stated the pump connect directly to a storage tank at a tank farm. No state resources requested.				
147	Due to load shift about 55 gallons of sodium hydroxide spilled.				
148	During the unloading phase of trailer, employee was attempting to unload a pallet of freight with a forklift, the forklift blades were protruding past the pallet and punctured a pail in front of the pallet. Contact was made at the top side of the pail putting a 3 inch long puncture in the pail. Pail was then placed in a position to where the material would not leak further. All spillage of material was confined to immediate area for cleanup. About 1 gallon of acetone spilled.				
149	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of xylene spilled.				
150	About 0.25 gallons of sodium hydroxide spilled from a package that dropped.				
151	RESPONDER ARRIVED TO DOOR 30 WEARING PROPER PPE. PACKAGE WAS LEAKING INSIDE THE TRAILER. RESPONDER USED DECISION TREE AND FLAMMABLE LIQUID RESPONSE SHEETS TO CLEAN UP THE SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING. About 0.25 gallons of nitromethane spilled from a package.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
152	2010	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			1
153	2494	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
154	1988	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chloroform			0
155	1189	Harnett		1	Fire	Chemical	Fixed Facility	LPG (liquefied petroleum gas) a mixture of butane (62%) and propane (38%)			0
156	1990	Harnett		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
157	1251	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
152	1330 pounds of anhydrous ammonia leaked due to a ruptured pipeline while a technician was working on repairs in a dairy processing plant. About 48 employees evacuated from the building 100 yards from site. One worker was injured, sent to a hospital, and released the next day. Emergency shut off was done to secure the release. Local FD, EMS were on the scene. No state resources requested.	·			
153	About 0.30 gallons of sodium hydroxide spilled from a damaged package for unknown reason.				
154	HazmatOne reported a 1 gallon release of chloroform to the ground from a 5 gallon pail, after it fell off a conveyor belt in a warehouse facility. Release was secured and clean up was conducted.				
155	Godwin manufacturing has approximately 258,000 gallons LPGas storage for industrial operations that was not full at the time of the incident. While a staff member was filling a forklift, an underground leak was identified/sparked causing an outside fire near a 30,000 gallon cylinder. The propane is currently burning off while repair crews are isolating the tanks. Fire crews are keeping tank cool at this time and area monitoring is taking place	·			
156	Local EM reported approximately 200 gallons of diesel fuel released to the ground from a tractor-trailer saddle tank due to a motor vehicle accident. The release was secured by Local FD. A contractor was contacted to conduct cleanup operations. No surface water affected. All lanes of I-95 N were temporarily closed. No state resources were requested.				
157	5/8- Haywood County - chemical- Haywood EM notified by local FD of an over turned Tractor Trailer accident hauling truck chassis at the 10.5 MM on I-40 eastbound with a ruptured fuel tank. EM responded to the accident site to provide addition booms and absorbent pads. Approximately 50 gallon of diesel fuel had leaked from the tank on to the shoulder of the road. Fuel was contained to road shoulder and no fuel impacted any waterways. Right Lane is currently closed. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
158	1246	Haywood		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
159	1244	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels			0
160	1943	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
161	1959	Haywood		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
158	5/17- Haywood County - chemical- Haywood County EM reported a charter bus hit debris in roadway and released approximately 10-15 gallons of motor oil which has run into Raccoon Creek. Local EM, FD and local environmental health were on scene. Update: Approximately .53 miles of Raccoon Creek were impacted by the release. Booms were placed in multiple locations along the creek and puddles of oil were removed. Booms will remain in place over the weekend and clean up company will keep monitoring them. Soil was removed from ditch leading to creek and area was repaired. No visible impact to aquatic life was observed. All local resources are clear at this time. No state resources requested.				
159	Local Emergency Management (EM) first reported an unknown amount of diesel fuel released to the ground into JONES COVE BRANCH (creek) from a tank on top of the Haywood Regional Hospital roof due to unknown cause. Local fire department responded to secure the release. Local EM requested RRT- for state mission with this diesel fuel leak. State Mission approved. Final estimate was approximately 2200 gallons of diesel fuel released into the creek beside the medical center. Booms were applied, vacuum truck onsite, and further cleanup underway. DWQ onsite. No further state resources requested.				
160	Local EM reported a motor vehicle collision with a 40 gallon hydraulic fluid release. The roadway is closed in the area, the truck struck the concrete wall of a bridge and has damaged the bridge. A portion of concrete is hanging over the railroad tracks, roadway was notified. No resources requested. FD and EM are clear, 1 lane closure(right) still in place for emergency bridge repair, NCDOT on-scene				
161	Local FD and EM responded to a reported natural gas leak at a new construction site where a contractor hit a 1-inch gas line. Two local businesses were evacuated, and FD was able to locate the shut-off valve and stop the leak quickly. Dominion Energy was notified and responded. Businesses were allowed to return to normal operations. All local resources have cleared the scene, but no state resources are needed.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
162	1967	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			2
163	2456	Henderson		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
164	2519	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
165	2533	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
166	1237	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
167	2526	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
162	Haywood County - Chemical - 100 gallons of sodium hydroxide were released into the Waynesville Water treatment plant building from a storage tank. The release was on the 3rd floor of the building and exited the building, possibly into the storm drains. All seven treatment plant employees on scene were evacuated for three hours. Cleanup was coordinated with the Waynesville fire department. Two firefighters sustained minor chemical burns during cleanup operations. No state resources requested.				
163	PACKAGE UNLOADED FORM TRAILER BOX BOTTOM OPENED BOTTLE FELL OUT BREAKING. CLEAN UP AND PACKAGE PLACED IN PLASTIC TUB MOVED TO QA STAGING LOCATION DescribePack: BOTTOM OF PACKAGE GLUE DID NOT HOLD DurationRel: 2 and MitigateEffect: MOVED FORM QA STAGING LOCATION TO THE HAZMAT CAGE FOR PROSESSING.				
164	Package found wet on trailer placed in a plastic tub moved to QA Staging location DescribePack: . DurationRel: 1 and MitigateEffect: Moved from the QA Staging location to the hazmat Cage for processing.				
165	About 0.0003 gallons of sodium hydroxide spilled from a package from improper shipping.				
166	4/30- Henderson County - chemical- Tractor Trailer accident with fire and diesel spill. Approximately 125-140 gallons of diesel leaked from the saddle tanks during the event. Approximately 3,000 gallons of water was used to suppress the fire. Both directions of I-26 were closed for cleanup and repaying the road, if needed. No state resources requested.				
167	HAZMAT WAS DISCOVERED IN THE INBOUND AREA. IT WAS CONTAINED RAPIDLY BY HAZMAT CERTIFICATED EMPLOYEE.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
168	1955	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
169	2532	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
170	2026	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.			1
171	1210	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Propane			0
172	1932	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
173	2014	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
168	Tractor Trailer in construction zone missed lane change and hit a pile of rebar that tore the fuel line between his two saddle tanks. Driver stated that he was 3/4 full. Approximately 75 gallons of Diesel leaked out onto the roadway. It was raining at the time and it passed over two storm drains. FD attempted to stop the leak when they were called. Carolina Towing on scene and is handling the cleanup.				·
169	About 0.01 gallons of sodium hydroxide spilled from a package for unknown reason.				
170	Multi vehicle accident involving truck carrying a tank of petroleum based paving product. Large quantity of substance spilled from the tank on to the interstate. Spill was contained by responding fire departments and DOT. EB lanes shut down for half the day. WB lanes are open in the area. Clean up is underway by NCDOT and DOT contractor. No state resources requested.				·
171	Overturned propane truck with an active leak - 85% full tank - 3000 gallon tank. NCRRT-1 auto dispatch - 0838 Mission approved by DDO Barnes. Responsible Party Info: Sharp Energy 1525 US Hwy 13 South Ahoskie NC 27910 252-332-3330 DPR-1 restroom trailer from Hertford Co. on scene. RRT-1 unable to secure leak and extended operations are expected to conduct burn off operations. Truck has been uprighted and off loading of product continues				
172	18-Wheeler wrecked due to driver falling asleep. Saddle tank had come loose and ruptured releasing diesel fuel into ditch. Approximately 30 gallons released. Eastern Environmental Contacted for clean up.				
173	Motor vehicle accident involving 18 Wheeler. Truck Jack Knife rupturing saddle tank. Approximately 30 gallons spilled so far Local FD was able to slow leak down and but unable to stop. Approximately 15 more gallons in tank still leaking. US 158 West is closed at this time. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
174	1209	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
175	1995	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
176	1221	Johnston		2	Fire	Chemical	Transportation	Diesel fuels		Gasoline/Gas	0
177	2395	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Xylene			0
178	1957	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
174	2/14- Iredell County - chemical - Approximately 60 gallons of diesel was released following a traffic collision that ruptured a saddle tank on a dump truck. Spill was contained to the roadway and side ditch. Ultimate recovery responded to clean spill area at the request of the vehicle owner. No water sources were affect and no additional resources were need.				
175	The Spill Center reported that approximately 25 gallons of diesel fuel released from the saddle tanks of a tractor trailer, due to a MVA. The roadway has been closed to conduct clean-up operations by Miller Environmental. No surface water was affected. No state resources requested.				
176	CALLER IS REPORTING A FIRE AND A RELEASE OF APPROXIMATELY 800 GALLONS OF CLEAR DIESEL FUEL, 800 GALLONS OF A NON HWY DIESEL FUEL, AND 300 GALLONS OF GASOLINE ONTO THE GROUND AND INTO A DITCH AT THE INCIDENT LOCATION. DISCHARGE WAS FROM A TANK TRUCK THAT WAS INVOLVED IN A MULTI-VEHICLE ACCIDENT. 1 FATALITY WAS REPORTED. THE ROAD WAS CLOSED, BUT HAS SINCE REOPENED. CALLER STATED IT IS POSSIBLE THE GASOLINE WAS BURNED OFF IN THE FIRE. AFFF applied to the site but known if contains PFAS				
177	• Our driver was doing a pump unload. They unloaded 3838 gallons before one of her hoses developed a hole (towards the end - about 6-12" from the hose fitting) and was spraying the side of her truck and the ground. • She shut down right away but by the time pressure worked off of the hoses 10-15 gallons spilled out on the ground (gravel and grass). The customer handled clean up. • Turns out her hose was past the 1 year inspection interval we require on the hoses. An inspection of the hose showed no obvious signs of deterioration and appear to be age related.				
178	The caller is reporting that due to a valve failure on a tanker truck while transferring product to another tank there was a release of 4500 pounds of sodium hydroxide onto the ground.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
179	1991	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
180	1985	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)			0
181	2400	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
182	2454	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Pyridine, 4-amino-			0
183	1199	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
184	1278	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
179	Johnston County EM reported the release of 50 gallons of diesel from a dump truck saddle tank due to a motor vehicle accident involving an electrical company truck and a dump truck at the intersection of Hwy 70 and Edwards Rd. Leak was contained to the roadway and NCDOT enroute with a load of sand. No further resources needed.				
180	DEQ Division of Water Resources staff responded Friday to a spill of 13,500 gallons of a solution made up of 30% ethylene glycol, a coolant material, that occurred on Dec. 31, reaching an unnamed tributary of the Neuse River in Johnston County. The spill is believed to be caused by a pump failure at Grilfols' facility in Clayton that caused the spill to reach a storm drain. On Friday, DWR staff noted there are absorbent booms in place. DWR staff instructed Grifols to remove the material from the stream. According to staff, there have been hundreds of dead fish and salamanders reported. The unnamed stream neighbors several homes. NCDHHS has been made aware. No further resources requested at this time.				
181	Dropped, cracked, leaking and wet pkg is the reason why this pkg failed. DescribePack: Due to dropping this hazmat it caused the top to cracked open which allowed the liquid to escape the container DurationRel: 0 and MitigateEffect: dropping a cracked pail cause the liquid to release from the pail.				
182	PKG WAS LEFT AFTER THE SORT. ONCE IT WAS PLACED ON BELT, DISCOVERED IT WAS LEAKING. PKG WAS IMMEDIATLEY PULL OFF THE BELT AND INSPECTED/PROCESSED AS DAMAGED. DescribePack: BOTTOM OF GLASS JUG INSIDE BOX BUSTED DURING RE-HANDLE. DurationRel: 1 and MitigateEffect: PULLED FROM BELT AND PLACED IN YELLOW HAZMAT DRUM AND SEALED.				
183	Piedmont Natural Gas workers damaged a gas line near North Sharon Amity Road in Charlotte, N.C, causing inbound lanes of Albemarle Road approaching Independence Boulevard to be closed most of Monday, February 5				
184	Inbound lanes of Albemarle Road approaching Independence Boulevard in east Charlotte have reopened after being closed most of Monday because of a gas leak, according to the Charlotte Fire Department.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
185	2455	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
186	2394	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Phosphoric acid, 2-dichloroethenyl dimethyl ester			0
187	2527	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
188	2416	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			0
189	2525	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
190	2391	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Chlorotoulene		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
185	DAMAGED DURING UNLOADING DescribePack: DROPPED AND CRUSHED BOTTLE WHICH CAUSED LEAKING DurationRel: 1 and MitigateEffect: APPLIED SPILLED FIX				
186	About 15 gallons of phosphoric acid spilled due to improper blocking & bracing.				
187	Package was being unloaded from trailer and was dropped/crushed DescribePack: Cap came loose causing leakage DurationRel: 830 and MitigateEffect: Placed in hazmat bucket with plastic hazmat bag.				
188	XPO Logistics terminal NCH experienced a UN1824 Greasestrip Plus release from a box containing (4) 1-gallon poly jugs as well as a release of UN3264 Lime-A-Way from a box containing (4) 1-gallon poly jugs. ERTS dispatched contractors to conduct cleanup operations. Contractors arrived onsite and confirmed approximately 2-gallons of each product, (4-gallons combined) released to a 4' x 4' area of the trailer floor due to a forklift puncture. Soda ash solution and oil dri were deployed to clean and neutralize the impacted area. All impacted absorbents, cardboard, PPE, and the two empty pails of UN3264 Lime-A-Way were placed into a 55-gallon poly drum. The two empty jugs, and two damaged jugs of UN1824 Greasestrip Plus were placed into a separate 55-gallon poly drum. The waste was staged onsite for terminal personnel to manage.				
189	PKG ARRIVED AT QA WITH VISIBLE LEAKAGE ON THE OUTSIDE OF THE BOX. PKG WAS THEN REMOVED FROM THE DOCK AND SECURED FOR INSPECTION. DescribePack: CAP PUSHED IN AND LEAKED. DurationRel: 1 and MitigateEffect: PKG WAS PLACED UPRIGHT AND SECURED OFF THE DOCK IN A YELLOW HAZMAT DRUM.				
190	About 50 gallons of chlorotoluene spilled due to a forklift strike.		_ ·		

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
191	2458	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
192	2459	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
193	2402	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
194	2410	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
195	2412	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
196	2460	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
197	2461	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
191	Damaged during unloading, loose fittings which caused internal leakage. About 1.06 gallons of hydrogen peroxide spilled.				
192	About 1.06 gallons of hydrogen peroxide spilled from a package for unknown reason.				
193	Damaged Dangerous goods. Put in yellow tot inside of hazardous bag. Placed in the hazmat cage until the paperwork been completed or processed.				
194	Damaged dangerous good. Put in yellow tot bin inside of hazardous bag. Placed in the hazmat cage until the paper is completed.				
195	Damaged Dangerous goods. Place into yellow tot inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or processed.				
196	Damaged Dangerous goods. Put in yellow tote inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or been process.				
197	About 1.06 gallons of hydrogen peroxide spilled from a package due to human error.				·

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
198	2417	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
199	2491	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
200	1238	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ferric Chloride (FeCl3)			0
201	2418	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
202	2428	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
203	1242	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	1,3 Butadiene			0
204	2429	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
205	2430	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
198	About 2 gallons of hydrochloric acid spilled due to improper loading (freight stacked on top).				
199	About 0.53 gallons of hydrogen peroxide spilled from a package for unknown reason.				
200	5/15- Mecklenburg County - chemical- Local Utilities reported 195 gallons of ferric chloride released to the ground and storm drain from an underground line due to being severed by a third party contractor. A contractor was contacted to conduct cleanup operations. No state resources requested.				
201	About 2 gallons of hydrochloric acid spilled due to packaging failure.				
202	About 1.20 gallons of sodium hydroxide spilled after package was crushed/dropped.				
203	Mallard Creek Polymers reported the release of 150-300 lbs of 1,3 Butadiene from a reactor to the atmosphere due to operator error. No injuries or evacuation. No cleanup was conducted No state resources requested				
204	About 1.20 gallons of hydrogen peroxide was spilled. Dropped, loose fitting and leaking package.				
205	About 1.20 gallons of resin solution spilled. Dropped, loose fitting and leaking package.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
206	2431	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
207	2473	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
208	2487	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid			0
209	2464	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
210	1940	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
211	2432	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Fluorosilicic acid			0
212	2441	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
213	2433	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
214	2434	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
206	About 1.20 gallons of potassium hydroxide spilled from a package for unknown reason.				
207	About 1 gallon of hydrochloric acid spilled from a package due to load shift.				
208	About 0.66 gallons of nitric acid spilled from a package due to human error.				
209	About 1.06 gallons of acetic acid, glacial spilled from a package that dropped.				
210	NC State Highway Patrol is reporting that I-485 near exit 28 Mallard Creek Rd is closed in both directions, due to accident involving overturned tractor-trailer / tanker truck and multiple passenger vehicles. Unknown quantity of diesel fuel spilled and will be remediated. Road remained closed for 10 hours. No state resources requested.				
211	About 1.20 gallons of fluorosilicic acid spilled from a package due to human error.				
212	About 2.11 gallons of hydrogen peroxide spilled from a package due to human error (improper preparation for transportation).				
213	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
214	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
215	2490	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl acetate		0
216	2396	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
217	2399	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Lithium hydroxide		0
218	2388	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
219	2435	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
220	2436	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
215	HAZMAT RESPONDER WAS CALLED TO A LEAKING HAZMAT PACKAGE AT DOOR 12 IN THE UNLOAD. RESPONDER INFORMED SUPERVISOR TO NOT TOUCH THE PACKAGE. RESPONDER FOLLOWED PROPER RESONSE AND BROUGHT BACK TO DMP TO PROPERLY DISPOSE OF MATERIAL. About 0.92 gallons of ethyl acetate spilled.				
216	About 15 gallons of hydrochloric acid spilled due to a forklift strike.				
217	First Call Environmental was dispatched to the site. Upon the contractor's arrival, personnel observed that the released material impacted a 4ft-by-4ft area of the concrete dock floor and estimated that forty (40) pounds of material was released due to a forklift damaging one (1) plastic bag. First Call Environmental personnel moved all the plastic bags from the pallet to verify only one (1) bag was damaged and then swept up the released material. The damaged bag and recovered material were placed into two (2) 55-gallon poly drums and was staged onsite at the terminal prior to the contractor demobilization.				
218	On July 12, 2024, at 0337 ET, Emergency Response and Training Solutions (ERTS) was contacted by Roadrunner personnel in Charlotte, North Carolina regarding the release of Callus Remover Eucamint. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 55 gallons of Callus Remover Eucamint (UN1814, 8, II) from (1) 55-gallon DF. The release was caused by a load shift and contained to pallets and a 6ft x 12ft area on the trailer floor. The load shift also damaged 2 more drums containing the same product, but without release. Contractors placed all 3 damaged drums into overpacks, then neutralized and cleaned the release using absorbents and the proper PPE. All waste was containerized in (3) 55-gallon DF's and (3) 95-gallon DF's and staged onsite by contractors for proper disposal.				
219	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
220	About 1.20 gallons of acetonitrile spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
221	2403	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
222	2475	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
223	2522	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
224	2442	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
225	2443	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
226	2499	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
227	2404	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
228	2476	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
221	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.				
222	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sulfuric acid spilled due to human error.				
223	A DRIVER BROUGHT THE LEAKING PACKAGE TO THE BUILDING AND DROPPED IT OFF AT A CLERK STATION. CLERK CALLED FOR HAZMAT RESPONDER WHO RESPONDED BY BRINGING DAMP PACKAGE BACK TO DMP FOR PROCESSING.				
224	About 1.20 gallons of hydrogen peroxide spilled from a package for unknown reason.				
225	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
226	About 0.26 gallons of sodium hydroxide spilled from a package due to human error.				
227	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.				
228	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of acetone spilled.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
229	2506	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
230	2405	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
231	2444	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
232	1984	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
233	2477	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
234	2023	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)			1

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
229	About 0.18 gallons of sodium hydroxide spilled from a package for unknown reason.				
230	About 4.80 gallons of hydrogen peroxide spilled due to human error.				
231	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
232	Charlotte Fire Department crews have repaired gas line leak in the University City area Sunday afternoon. The 6-inch gas line leak was at the corner of Cameron Boulevard and Chancellor's Place. Charlotte Fire crews were on scene for two and a half hours to fix the gas line.				
233	On September 9, 2024, at 1148 ET, Emergency Response and Training Solutions (ERTS) was contacted by Landstar personnel in Charlotte, North Carolina regarding the release of Champion Muriatic Acid. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 1 gallon of Champion Muriatic Acid (UN1789, Hydrochloric Acid, 8, II) from (1) 1-gallon poly jug. The release was caused by a multi vehicle accident and impacted the cardboard packaging of other cargo, the trailer floor, and a 1ft x 5ft area of asphalt beneath the trailer. The local fire department solidified the release in the trailer, then contractors neutralized the asphalt, the trailer floor, and the impacted cardboard boxes. The undamaged cargo inside impacted boxes were unboxed, then wrapped and repalletized. Contractors then cleaned the release with absorbents and the proper PPE. All waste was containerized in (2) 55-gallon DFs and taken offsite by contractors for proper disposal.		·		
234	Due to equipment failure of a forklift, 1 quart of ethylene glycol was released to the ground and sprayed an employee in the face and arms resulting in burns. Employee was transported to hospital and clean up conducted by other company employees. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
235	2018	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
236	2390	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Formic acid (<10% by mass)		0
237	2517	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
238	2413	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
239	2481	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
240	2414	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
241	2008	Mecklenburg		1	Fire	Chemical	Transportation	Diesel fuels			3

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
235	CURA Emergency Services reported the release of 1,000 gallons of sulfuric acid from a rail car tanker to gravel and soil due to a connection failure. First Call Environmental is on-site, cleanup is in progress but excavation will be needed. No injuries reported. NCDNR notified. No state resources requested.				
236	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.				
237	About 0.06 gallons of sodium hydroxide spilled from a package for unknown reason.				
238	About 2.40 gallons of sulfuric acid (>51% conc.) spilled for unknown reason.				
239	HAZMAT RESPONDER WAS CALLED ABOUT A LEAKING HAZMAT PACKAGE. RESPONDER INSTRUCTED TO SUPERVISOR TO CLEAR THE AREA. RESPONDER THEN GOES AND FOLLOWS DESICION TREE FOR PROPER CLEAN UP AND PROCEEDS TO BRING PACKAGE BACK TO DMP FOR PROPER DISPOSAL. About 1 gallon of hydrogen peroxide spilled.				
240	About 2.40 gallons of hydrogen peroxide spilled for unknown reason.				
241	Caller reported a discharge of 85 gallons of diesel fuel due to motor vehicle accident. Much of the diesel burned in the resulting fire. Due to the accident, three injuries were reported by the media. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
242	2005	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
243	2449	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
244	2420	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Resins (all types)			0
245	2001	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
246	2451	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
247	2407	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
248	1993	Mecklenburg		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	1
249	1261	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium Chromate			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
242	The caller reported that a piece of metal got stuck in the tire of a tractor trailer truck and then it struck the fuel tank. 60 gallons of diesel discharged onto the roadway and some material, an unknown amount went into Irwin creek. No state resources requested.				
243	About 1.20 gallons of acetonitrile spilled from a package that dropped.				
244	Associate punctured freight with forklift blades while loading / unloading causing product to leak.				
245	40 gallon diesel fuel spill from reefer tank on a Penske truck due to road debris puncturing the fuel tank. Spill was contained to the roadway and clean up crew is on scene at this time. No states resources requested.				
246	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
247	About 4.80 gallons of hydrogen peroxide spilled due to damaged package. No other comment provided.				
248	65 gallons of diesel fuel & 10 to 20 gallons of hydraulic oil released from a tractor-trailer due to an motor vehicle accident on I-485 S. A portion of the the release entered a tributary of Sugar Creek. Cleanup operations underway by certified hazmat contractor. One fatality reported.				
249	3/25- New Hanover County - chemical- Report of the release if approximately 1000 gallons of Sodium Chromate from a storage tank to a containment area and then to the ground. The cause of the release is not known, cleanup operations are underway.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
250	1963	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chlorine			0
251	2523	New Hanover		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid			0
252	1200	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen cyanide			0
253	1214	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
254	1976	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		Round Up Glyphysate	-	0
255	2000	Orange		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based		·	0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
250	Corning Inc reported (NRC #1407457) the release of approximately 20 lbs of Chlorine outside of the building due to an unknown cause. Employees were evacuated from the building.				
251	PACKAGE WAS FOUND LEAKING INSIDE A FEEDER DURING UNLOADING. THE LOADER STOPPED LOADING, LEFT THE AREA, AND NOTIFIED HIS SUPERVISOR. THE HAZMAT RESPONDER WAS NOTIFIED AND RESPONDED ACCORDINGLY.				·
252	2/7- Orange County - chemical - A tech advice call was conducted with NCRRT-4 and Orange County Emergency Management in reference to a cyanide system sensor activation. Employees were removing a pipe that previously was connected to a cyanide system. The pipe was dropped in the process and set off a sensor. It indicated 20 PPM initially and is down to 11 PPM. The building was evacuated, and no injuries were reported. NCRRT-4 response is not required at this time. Mebane Fire Department will continue ventilation and to monitor for any related symptoms. No further action is needed.				
253	Around 10 a.m., the Orange County Sheriff's Office reported a large emergency presence on N.C. 86 near the Sheetz, Walmart and Chrysler dealership because of a gas leak caused by construction. Drivers were asked to avoid the area. Reports indicate that the Sheetz gas station was evacuated for 30 mins while the repair was made. No state resources requested.				
254	LEMC asking for a NCRRT tech call concerning the spraying of Round Up herbicide around the 911 center, the chemical entered the building, requesting guidance from NCRRT-4 concerning moving out of the building.				
255	A release of approximately 40 gallons of motor oil released near the intersection of Carl Durham and NC 54 W. A sedan hit several 5-gallon oil containers left unattended in the NB travel lane, causing the release. No responsible party could be identified, and OCEM is coordinating remediation via First-Call Environmental. The spill occurred on the roadway and both shoulders with a significant amount released into the ground. No additional needs at this time.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
256	1934	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
257	1952	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
258	2518	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
259	1215	Pitt		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
256	Local EM reported an active anhydrous ammonia leak at the Valley Ice Plant. There is believed to be approximately less than 500 gallons that have leaked from a refrigerated storage tank so far but the exact number is unknown. The building has currently been evacuated and is closed. Local fire, ems, law enforcement and local EM are on the scene. Cherry Point Hazmat teams are enroute to the scene as well. Eastern branch on call Chris Smith is aware of the situation. The release stared at 2355hrs and is currently still active at this time. There are no injuries and no water sources were affected. No state resources requested. Initial entry made by CPFD Haz Mat Techs to stop leak of anhydrous ammonia from refrigeration system. Leak stop was successful. 2nd Entry made for overflow metal drum which acts as mineral oil/Ammonia separator, that has become pressurized and deformed. Vent kit installed on drum. Site manager contacted Shamrock Environmental for Haz Mat material handling.				
257	CALLER STATES BETWEEN 90 AND 110 POUNDS OF ANHYDROUS AMMONIA WAS RELEASED INTO ATMOSPHERE FROM A DISCHARGE HOSE THAT WENT INTO A DRUM. A VALVE FAILED CAUSING THE RELEASE.				
258	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.				
259	ECU Alert issued the notice at 12:46 p.m. of a gas leak at Eighth Street and Evans Street. ECU Police were warning people to stay away from the area. Emergency personnel were responding. People in adjacent buildings were instructed to stay indoors. By 2 p.m., the gas leak had been capped and businesses had reopened. Traffic was still impacted as work continued. At 5:30 p.m., ECU Alert sent out a notice that Evans Street has reopened and the repairs have been completed. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
260	1245	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any			1
261	2021	Pitt		1	Spill (liquid or solid)	Chemical	Fixed Facility		chloropicrin		0
262	1249	Polk		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels			0
263	2024	Polk		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Chlorine			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
260	5/17- Pitt County - chemical- Pitt Co EM is requesting a State Mission for a Tanker Truck involved in a MVA that is actively leaking a substance (ammonium nitrate emulsion). NCRRT-1 Auto dispatched. RRT-1 made entry into vehicle and secured chemicals, including diesel fuel leak from saddle tanks, hydraulic leak. Local FD and EMS evacuated 5 homes within the isolation distance. Residence were relocated to local Fire Department. Residents have been allowed to return to their homes after several hours. Clean up operations continue with NCSHP, NCDOT, local EM and FD. No state resources requested.				
261	Caller reports an estimated 350 gallons of chloropicrin has been released to their secondary containment area, and a drainage ditch that is 875 feet from Parkers Creek. The material came from a storage tank. The cause of the release is currently unknown, an investigation and cleanup operations are currently underway. Facility doing clean-up now, reported to DEQ and Division of Water Resources. Local EM investigated, Facility Manager on scene with EHS Manager. Crews pumping water into tanks. No resources needed.				
262	5/10- Polk County - chemical- Local Emergency Management Center (LEMC) reported that between 30 to 50 gallons of diesel fuel released from a truck onto the roadway and ditch, due to an MVA. LEMC is requesting a phone call from NCDEQ representative. No other state resources requested.				
263	5 gallon bucket of chlorine tabs got wet and were off-gassing. FD and RRT assisted with release. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
264	1217	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas			0
265	1267	Randolph		1	Mixture	Chemical	Transportation	Diesel fuels			0
266	1270	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			2
267	1950	Randolph		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
268	1994	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
264	3/9- Randolph County - chemical - Gasoline truck filling underground tank allowed the fill to spill over by approximately 150 gallons. Due to the active rain gasoline has been pushed to the north side of the gas station into the ditch. Fire department has located gasoline in the ditch approximately half mile south of the gas station on Old Plank Rd which runs behind the gas station. It does then cross the road underground and run into a culvert running east from the roadway. Tributary which runs towards a larger waterway and eventually making its way to Randleman Lake. Gas station has been shut down and power has been cut to the station for now. Old Plank Rd is shut down to the rear of the station as well. No state resources requested.				
265	3/12- Randolph County - chemical- Fire department called out for Tractor trailer overturned on its side blocking both directions of Hwy 64 W slowly leaking diesel fuel from right side tank. Small drip appears to be less than 5 gallons on the ground. Waiting on tow truck to upright the vehicle. DOT on scene preparing to shut down roadway. SHP on scene as well for investigation. No injuries. Trailer is empty. No additional resources needed at this time.				
266	5/29- Randolph County - chemical- Motor Vehicle Accident passenger car vs construction "safety" truck and tractor trailer. Diesel fuel spill of approximately 60 gallons to grass/soil on side of interstate. No waterways or storm drains impacted. Two patients were transported to Randolph Health. All North bound lanes were shut down until approximately 1450hrs. No state resources needed.				
267	Construction crew severed a 4 inch natural gas line. Construction site has been evacuated, FD on scene, LEMC en route, no assistance requested. **Update 12:48 7/9/24 PNG Crew has shut off gas line and are replacing the damaged pipe. All emergency personnel and equipment are preparing to leave the scene. No further resources needed.				
268	Due to a motor vehicle accident the saddle bag of the tractor-trailer was ruptured. Driver reported 150 gallons in the tank. Diesel drained on the roadway and entered a storm drain. Mitigation was performed at the storm drain and down the creek following Coleridge Rd. DOT applied sand to roadway to mitigate the fuel on the ground. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
269	1243	Robeson		1	Spill (liquid or solid)	Chemical	Transportation	Paraquat dichloride			0
270	1948	Robeson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
271	2438	Robeson		1	Spill (liquid or solid)	Chemical	Transportation		Sodium bisulfite		0
272	2468	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
273	2520	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
274	1234	Rowan		2	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any		Atrazine	0
275	2408	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
269	Nutrien Ag Solutions reporting the release of 220 lbs of Paraquat Dichloride to the road and soil from a tank that came off a flatbed truck; road closure. No waterways were affected. Cleanup was completed. No state resources requested.				
270	The caller is reporting the low side transfer tank side glass cracked. As a result, about 2 gallons of ammonia was released into the air. The caller states the cause of the glass to brake is unknown and an investigation is underway. The area was isolated, vacuum hose connected to tank. Equipment has been fixed.				
271	At 1242 ET, XPO-NLB notified ERTS of a cargo release. It was reported that approximately unknown amount of an Spectrus DT1402 product released from 55-gallon plastic drum due to shrink wrap to tight causing a pinhole puncture at the crease. The release impacted inside trailer#463-7525. No storm drains or waterways are reported to be impacted by the release. Contractors overpacked the drum to (1) 65-gallon metal drum, product impacted and neutralized absorbents, soil and poly sheeting into (2) 55-gallon metal drums. The waste was staged on site for terminal personnel to manage.	·			
272	About 1 gallon of sodium hydroxide spilled from a package due human error (no bracing).				
273	One 5 gallon metal pail was crushed during transit, released 4 ounces of resin.				
274	5/2- Rowan County - chemical- Farmer turned a truck over in his field. Spilled approximately 1500 gallons of UAN (Urea Ammonium Nitrate) and 10 gallons of Atrazine (Herbicide). Farmers uprighted the truck with tank. Kepley and Sons Towing and Hazmat cleaned up the spill. Chris Smith, Pesticide Inspector for the NC Department of Agriculture responded and deemed the UAN non hazardous and all spillage was dug up until nothing reading on monitor and filled in with clean fill dirt. Local fire department and Rowan Salisbury HazMat Team was on scene. No state resources requested.				
275	One 55 gallon metal drum was punctured during transit due to faulty pallet, released 4 gallons in trailer.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
276	2485	Rowan		1	Spill (liquid or solid)	Chemical	Fixed Facility		Trichloroethylene		0
277	2387	Rowan		1	Spill (liquid or solid)	Chemical	Transportation		Sodium carbonate peroxyhydrate		0
278	1978	Rowan		4	Spill (liquid or solid)	Chemical	Fixed Facility	Natural gas		Sodium hydroxide	1
279	2483	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
280	2145	Rowan		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
276	On August 14, 2024, one (1) 55-gallon drum of UN1710 was punctured by a forklift and released approximately three (3) quarts of product to the dock floor. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from First Call Environmental (FCE) to remediate the impacted site. FCE personnel utilized absorbents and hand tools to remediate the impacted site. All spent absorbents were containerized in one (1) 55-gallon drum. The damaged 55-gallon drum was overpacked into one (1) 95-gallon OP drum. About 0.75 gallons of Trichloroethylene spilled.				-
277	Due to no bracing, about 70 pounds of sodium carbonate peroxyhydrate spilled.				·
278	CALLER REPORTED THAT A WATER TANK AT AN ADHESIVE FACILITY BLEW UP FOR UNKNOWN REASONS, RUPTURING A 2.5 INCH NATURAL GAS LINE WHICH EXPLODED, WHICH THEN RUPTURED ADDITIONAL CHEMICAL TANKS RELEASING UNKNOWN AMOUNTS OF SODIUM HYDROXIDE, METHYL ACRYLIC, AND DIESEL. CALLER DIDN'T KNOW YET WHAT POSSIBLE MEDIUMS OR WATERWAYS WERE AFFECTED AT THIS TIME. RRT 7 clearing the scene, local resources remaining on scene, DWQ on scene, clear up company enroute. All the chemicals were neutralized. One injured person was treated and released from the hospital				
279	Improper blocking & bracing. About 1 gallon of sodium hydroxide spilled from a package due to human error.				
280	East Rowan High School students were evacuated from the building on Wednesday afternoon due to a "small gas leak."  According to officials, the leak happened around lunchtime on Wednesday, Nov. 20. Initially, students were moved to the football stadium for safety as the fire department investigated and ventilated the wing. Officials said once they learned the process would take up to two hours, students were taken to Erwin Middle School, directly across the street from the high school. Once the fire department gave school officials the all-clear, everyone returned to the building at 2:10 p.m. No injuries were reported and the evacuation was described as a "precautionary measure."				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
281	1275	Sampson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels			0
282	1938	Sampson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		-	0
283	2002	Sampson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
284	1186	Scotland		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels			0
285	1226	Scotland		3	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas		Diesel fuels	1
286	1250	Stokes		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas			2

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
281	2/5- Sampson County - chemical - LEMC advised that 250 gallons of diesel fuel released from an overturned tractor trailer that is also carrying liquid nitrogen, no leaks were found. No state resources were requested.				
282	Sampson County EM reported the release of 100 gallons of diesel fuel from a tractor-trailer saddle tank due to a Motor Vehicle Collision. 1 subject was injured. No state resources requested.				
283	Smithfield foods reported a 100 lb or less anhydrous ammonia leak at location due to equipment failure. The release has been secured, no injuries reported; no resources requested.				
284	County EM reported a two vehicle MVA and vehicle fire with (1) fatality. Approximately 50 to 100 of diesel fuel and motor oil was released to the roadway. Cleanup operations are being coordinated at this time. No assistance requested.				
285	4/18- Scotland County - chemical- Scotland Co Emergency Management reported a multivehicle (Tractor Trailer, Dump Truck, Car) accident at the Highland Rd Bridge over Interstate 74 in Laurinburg. I-74 is currently shut down east and west bound with no estimated restoration time. The wreck sparked a fire which is burning the vehicles and the fire has severely impacted the Highland Rd bridge. The LEMC is currently working with NCDOT and Laurinburg FD on arranging an environmental rehab due to the extensive amount of fuel and other chemicals that have spread across the incident. Large quantity of firefighting foam (likely PFAS containing AFFF) used for this incident. No state resources requested.				
286	5/13- Stokes County - chemical- Local EM reported a vehicle accident with one car in the creek that resulted in a fatality. There was about 25 gallons of gasoline spilled from the vehicle into the creek. Road closure. Local fire department has tried to stop the flow and contain the gasoline. Local hazmat team and clean up crew on scene with cleanup underway. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
287	1945	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
288	1953	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
289	2003	Stokes		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
290	1998	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
291	1252	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
292	2484	Union		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
293	1986	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
287	Local EM reported a motor vehicle collision with an overturned tractor trailer. Wrecker service on scene uprighted the truck and will be working on cleaning up the 50 gallon fuel spill from the truck. No state resources requested				
288	Local EM reported 45-50 gallons of diesel fuel released to the side of the road from a dump truck saddle tank due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.				
289	Stokes County EM requested NCRRT State Mission due to an active Ammonia Leak at Duke Power Belews Creek Station. Unknown amount that has leaked so far. There are no injuries and no evacuations in progress at this time. Area has been isolated and they are requesting NCRRT-5 to assist with securing the leak. No state resources requested.				
290	Local EM reported 40-50 gallons of diesel fuel released to the road from a tractor trailer saddle tank due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.				
291	5/8- Union County - chemical- Union County EM responded for tractor trailer front cab only accident. Estimated 25-50-gallon diesel fuel loss from saddle tanks that leaked into side highway ditch, that potentially drains to Goose Creek. Hepaco environmental notified for cleanup. Hazmat on scene. NC Hwy Patrol on scene. No state resources requested.				
292	PACKAGING WAS DISCOVERED LEAKING WHILE A TRAILER WAS BEING UNLOADED. About 1 gallon of hydrochloric acid spilled from a package due to human error.				
293	Local EM reported 60 gallons of diesel fuel released to the road from a tractor trailer saddle tank due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No additional state resources were requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
294	1191	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)		·	1
295	1223	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
296	2515	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
297	1276	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
298	2470	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
294	NRC forwarded a report from PSNC that there was one fatality involved during a carbon monoxide incident at an apartment building. Local FD responded, the building was evacuated, the release was secured, and the building was ventilated.				
295	FINAL UPDATE 12:57 PM Thursday, Apr. 4 According to Dominion Energy NC and its media relations department, the gas leak is no longer an issue of public safety, and the matter is now complete. ***********************************				
296	RESPONDER RESPONDED TO LEAKING PACKAGE AND PROCESSED THROUGH DMP.				
297	Atlantic Ave. opens back up Saturday after closure for several hours due to a gas leak caused by a contractor. Officials say a contractor hitting a line caused the leak that closed Atlantic Avenue between New Hope Church Road and Highwoods Boulevard.				
298	About 1 gallon of methanol spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
299	1264	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
300	1265	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium nitrate			0
301	2471	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
302	1222	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
303	1257	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
299	3/13- Wake County - chemical- NC DOT reported an unknown amount of diesel fuel released to the ground from an overturned tractor-trailer. The trailer was not carrying any product. An unknown amount of diesel fuel entered an unknown stream. Local Fire Department and NC State Highway Patrol are on scene. On-ramp to 540 East closed for 2 hours. No state resources were requested.				
300	3/13- Wake County - chemical- The reporting party (NC State University) states that the release of 219 pounds of sodium nitrate from a chilled water system. The released material went onto the ground, the cause of the release is due to equipment failure. The release was secured and repairs were made. No state resources requested.				
301	About 1 gallon of sulfuric acid spilled from a package due to human error.				
302	Monday, April 1, 2024 - 5:09pm ***UPDATE - The gas leak at Joyner Park has been sealed. The park is open, but Joyner Park Community Center remains closed. The facility will reopen Tuesday, April 2, at 8 a.m. The following information was distributed today at 5:06 p.m.: Emergency personnel are on the scene of a ruptured gas line at E. Carroll Joyner Park, 701 Harris Road. The gas line was reportedly ruptured by construction crews working in the area. Out of an abundance of caution, Joyner Park and the Joyner Park Community Center have been evacuated. Dominion Energy crews are responding and will seal off the leak, but there is no timetable on when the park and the community center will reopen. Additional information will be provided as it becomes available.				
303	4/15- Wake County - chemical- Building owner was in the process of pumping unknown chemical out of damaged container into another container when there was a chemical reaction due to the new container having an ammonia based product in it. This reaction caused the products to off gas. RRT 4 has conducted air monitoring and it appears the product is no longer off gassing or has slowed down. Chlorine gas was the reported chemical. Business owner conducted cleanup. No further assistance requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
304	1280	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen chloride (anhydrous)			8
305	1229	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
306	1231	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
307	1254	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
308	1937	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
309	1972	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
310	1979	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility		muriatic acid		0
311	2016	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
304	https://www.youtube.com/watch?v=rlwlzR1fji8 Hazardous spill of 1 gallon of HCl, 8 people were evaluated and are expected to be ok.				
305	A gas leak shut down Raleigh intersection at Blue Ridge Road and Ed Drive near UNC REX Hospital. A four inch Dominion Energy natural gas pipeline was ruptured by a third-party contractor. Raleigh Fire, Raleigh Police, and Duke Energy were on the scene repairing the leak and blocking of Blue Ridge Road for approximately one hour before the leak was repaired. Final air quality testing was done before reopening the road.				·
306	4/23- Wake County - chemical- Media reported an evacuation at Wake Forest High school due to natural gas leak. No state resources requested.				
307	5/7- Wake County - chemical- Small amount of diesel spilled due to an accident involving a dump truck and gasoline tanker truck. Intersection shut down to clear vehicles and clean up fuel. No state resources requested.				
308	https://www.cbs17.com/video/3-hurt-after-shooting-on-falls-of-neuse-road-in-raleigh/9809789/				
309	ERTS reported 75 gallons of diesel fuel released to the ground and road from a tractor trailer saddle tank due to hitting debris in the roadway. A contractor was contacted to conduct cleanup operations.				
310	NCRRT4 is responding on a local mission for Muriatic Acid spilled inside a building.				
311	Raleigh PD contacted STOC to advise they were going to close I-440 in both directions at Exit 3A (Hillsborough Street) due to a 8" gas line break on Hillsborough Street. Lane closures for hours while crews contained the leak. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
312	2488	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (Conc.> 52%)			0
313	2480	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
314	2419	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Acetone			0
315	2401	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
316	2393	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen peroxide (concentration of at least 35%)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
312	Damaged while loading. About 0.625 gallons of hydrogen peroxide spilled.				
313	One 2.5 gallon box of sodium hydroxide was punctured during loading, released 1 gallon in trailer.				
314	On November 1, 2024, two (2) 1-gallon pails of acetone were crushed in transit and released approximately two (2) gallons of acetone to the trailer interior. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from First Call Environmental (FCE) to remediate the site. The crew containerized the damaged pails in one (1) 55-gallon drum for disposal. The crew utilized absorbents and hand tools to remove all acetone from the trailer. All impacted materials were containerized in one (1) additional 55-gallon drum for disposal.				
315	About 5 gallons of hydrochloric acid spilled due to a forklift strike.				
316	On December 18, 2024, one (1) 330-gallon tote of UN2014 was tipped over by a forklift and released approximately twenty (20) gallons of product to the trailer interior and terminal yard. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from Eastern Environmental Management (EEM) to remediate the impacted site. The crew utilized soda ash and hand tools to remediate the site and containerized all impacted materials in one (1) 55-gallon drum.				

# 2024 report step 1 of 3 Importing data entries from Redcap, formatting variables, checking for missing values

Data Set Name	WORK.DUP	Observations	316
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	06/05/2025 14:51:05	Observation Length	5312
Last Modified	06/05/2025 14:51:05	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

	Alphabetic List of Variables and Attributes											
#	Variable	Туре	Len	Format	Informat	Label						
1	chprs_id	Char	5		\$5.	ChPRS ID Number:						
12	comment	Char	5000		\$5000.	Please provide a brief synopsis of the incident (ChPRS daily digest email body):						
2	county	Num	8	COUNTY	BEST12.	County:						
3	date	Num	8	DATE9.	YYMMDD10.	Date of incident:						
14	incident_date	Num	8									
15	incident_month	Num	8			Month of incident						
13	incident_wkday	Num	8	WEEKDATE9.		Day of incident						
16	incident_year	Num	8			Year of incident						
7	location	Num	8	LOCATION	BEST12.	What was the type of incident?						
5	relstyp	Num	8	RELSTYP	BEST12.	Type of Release						
8	sub1	Num	8	SUB1	BEST12.	Substance 1						
10	sub2	Num	8	SUB1	BEST12.	Substance 2						
9	sub1_oth	Char	200		\$200.	Other and/or describe (please specify):						
6	sub_typ	Num	8	SUB_TYP	BEST12.	What type of substance was involved?						

## 2024 report step 1 of 3 The Importing data entries from Redcap, formatting variables, checking for missing values

	Alphabetic List of Variables and Attributes										
# Variable Type Len Format Informat Label											
4	tot_chem	Num	8		BEST12.	Total Number of Chemicals Spilled					
11	tot_vict	Num	8		BEST12.	Total number of people injured:					

Sort Information							
Sortedby	county date						
Validated	YES						
Character Set ASCII							

no missing values

no missing values

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	on sub1 tot_vict		
Row	comment									
1	1182	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					d that approximately 75 gallor cene. No waterways were aff			eased from an overturned tractor-trailer onto the roadway and soil. No injusted.	ries were reported.	
2	1183	Beaufort		1	Spill (liquid or solid)	Chemical	Fixed Facility	Phosphoric acid, dimethyl 4-(methylthio) phenyl ester	0	
	NC Emergency Operations Center received NRC report advising that 709 gallons of phosphoric acid has been released onto the ground due to operator error from a loading arm in the rail area of facility. No waterways affected, no fish kill. Clean up operations are underway and there are no state resources requested at this time.									
3	1184	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
		ng party provide water was affe		ollowing. A du	ımp truck overturned spilling	its load of gr	ravel onto the roadwa	ay. Minor spill of motor oils less that 10 gallons. NCDOT responded and is	clearing roadway.	
4	1185	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0	
								onal period. Mission approved. Repairs are still underway by Piedmont G shelter until the gas line is fixed. Expected repair is mid-day Friday, Janu		
5	1186	Scotland		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels	0	
		l reported a two lo assistance re			nicle fire with (1) fatality. Ap	proximately	50 to 100 of diesel fi	uel and motor oil was released to the roadway. Cleanup operations are be	ing coordinated at	
6	1189	Harnett		1	Fire	Chemical	Fixed Facility	LPG (liquefied petroleum gas) a mixture of butane (62%) and propane (38%)	0	
	leak was id		d causir	ng an outside				not full at the time of the incident. While a staff member was filling a forklift, burning off while repair crews are isolating the tanks. Fire crews are keepi		
7	1190	Durham		1	Explosion	Chemical	Fixed Facility	Hydrogen	2	
		50, there was a cleared. No ass			osion at the Wolfspeed facili	ty. Two emp	loyees suffered faci	al burns and were evacuated by EMS. No fire hazards or any hazmat rele	ase off site. Call	
8	1191	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	1	
		rded a report front the building v			was one fatality involved dur	ing a carbor	n monoxide incident	at an apartment building. Local FD responded, the building was evacuated	d, the release was	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
9	1192	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	Tanker truck hauling 8,700 gallons of gasoline was struck on the passenger side by a car exiting I-40 West at/around the drive wheels and continuing the length of the trailer. The collision damaged the unloading piping underneath the tank causing approximately 30 gallons of product to spill. Product contained to roadway and one storm drain. All product remained in storm drain and did not make it to a waterway. Carolina Environmental Response Team arrived on site and cleaned up product.										
10	1193 McDowell . 1 Volatilization/aerosolized (vapor) Chemical Fixed Facility Sulfur dioxide 0								0		
	McDowell County requesting a state mission for RRT-6 at the Marion wastewater treatment plant due to a cylinder leaking sulfur dioxide. Suspected container was found full by RRT-6, so leaking container still needed to be discovered. A two hour search yielded the leaking container, which was sealed.										
11	1194 Cumberland . 1 Volatilization/aerosolized (vapor) Chemical Fixed Facility Natural gas 0										
	gas was fo	und in the buildi	ng. Lea	k site unknov	vn. Gas meter secured, build	ing ventilated	I and turned over to	manager and Piedmont Natural gas rep.			
12	2 1195 Chatham . 2 Spill (liquid or solid) Chemical Transportation Diesel fuels 0										
					nmercial vehicle involved in memoved. No state resources		accident resulting ir	ruptured fuel tanks. Spilled diesel was cleaned up by environmental reme	diation company.		
13	1196	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	in the lines	. 33 residents v nt, the Healthca	vere ten	nporarily rem	oved during repair but have s	since returne	d to the facility that	eatment Center. Repairs were made but unable to provide service to the fa is without heat or hot water. The facility is currently working with local Eme er heaters. Planning meeting occurred at 0900 Monday January 29th. No	ergency		
14	1197	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Propane	0		
	1/31 - Bun	combe County -	chemic	al - RRT 6 re	esponding on a local mission	for a 20 lb p	ropane tank leaking	in a vehicle. No state resources requested.			
15	1198	Carteret		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	On Monday, Feb. 5, at 10:06 a.m., a tractor-trailer and an SUV were involved in a collision at the intersection of Arendell and Harris streets, in front of the Circle K. According to Morehead City Public Information Officer Anna Smith, approximately 30 gallons of diesel fuel were spilled onto the street, but no one was taken to the hospital as a result of the accident.										
16	1199 Mecklenburg . 1 Volatilization/aerosolized (vapor) Chemical Other Natural gas 0										
		Natural Gas work February 5	kers dar	naged a gas	line near North Sharon Amity	/ Road in Ch	arlotte, N.C, causin	g inbound lanes of Albemarle Road approaching Independence Boulevard	to be closed most		

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
17	1200	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen cyanide	0	
	2/7- Orange County - chemical - A tech advice call was conducted with NCRRT-4 and Orange County Emergency Management in reference to a cyanide system sensor activation. Employees were removing a pipe that previously was connected to a cyanide system. The pipe was dropped in the process and set off a sensor. It indicated 20 PPM initially and is down to 11 PPM. The building was evacuated, and no injuries were reported. NCRRT-4 response is not required at this time. Mebane Fire Department will continue ventilation and to monitor for any related symptoms. No further action is needed.									
18	1201	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0	
	2/11- Cumb an initial re requested	perland County ading of 38ppm	- chemi	ical - RRT 3 received	esponding on a local missior ntial gas stove that wasn't bu	n for a carbo Irning prope	n monoxide incident rly. Stove isolated a	t in a single-family dwelling. Initial readings of 40ppm CO by the fire depai nd residence ventilated. No health complaints from occupants. No additio	rtment. HazMat got nal resources	
19	1202	Beaufort		1	Spill (liquid or solid)	Chemical	Transportation	Sulfur (molten)	0	
		fort County - ch en cleared. No				t carrying m	olten sulfur. One ca	r was confirmed to have leaked onto the ballast/ ground. No injuries were r	eported and the	
20	1204	Mitchell		2	Spill (liquid or solid)	Chemical	Transportation	Fluorosilicic acid	0	
	small leak f HSFA was	rom the tanker.	Local F llons of	Fire Departme diesel was al	ent and others on scene. Cou	ınty Emerge	ncy Management er	of hydrofluorosilicic acid (HSFA) from an overturned tractor-trailer, Placard n route as well as a representative from a local mining company to assist. 2 om the overturned tanker. There was no present danger of the HSFA or d	gallon leak of	
21	1205	Forsyth	•	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
		occurred inside hour but were s				on Salem on	February 21, 2024.	The building was evacuated and several streets including second and main	n were closed for	
22	1206	Martin		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0	
	2/20- Martin County - chemical - NCRRT-1 is responding on a local mission to cap off a 100 pound Chlorine cylinder that has with a minor leak. RRT was able to fix the leak, no state resources requested.									
23	1207	Halifax		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
								r vehicle. Saddle tank damaged with diesel fuel spill. Original estimate was ne closure. No state resources requested.	10 gallons. Now	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
24	1208	Buncombe	٠	1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Natural gas	0
	of a gas lea	ak at Costas Far	ms, in	the area of 14	468 Bear Creek Rd. Emerge	ncy crews a	nd utilities are on sc	order for a half-mile radius due to a natural gas leak. Leicester Fire Deparene. While the gas leak is confined to the buildings on multiple acres, Buno protect the surrounding community. No state resources requested.	
25	1209	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
								that ruptured a saddle tank on a dump truck. Spill was contained to the roawere affect and no additional resources were need.	adway and side
26	1210	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Propane	0
	Hwy 13 So	uth Ahoskie NC	27910	252-332-333		om Hertford		338 Mission approved by DDO Barnes. Responsible Party Info: Sharp Endougher 1 unable to secure leak and extended operations are expected to conductions.	
27	1211	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
		river was transp						DEMS responded on scene. Saddle tanks leaked 80-100 gallons of fuel in operations on scene. DCEM advised. NCDOT advised. No further assistant	
28	1212	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					lers. One tractor trailer hauli cleanup in median. 1 fatality	ng car batte	ries (Tow company o	on scene cleaning up batteries). Diesel fuel cleanup conducted on roadwa	ay by DOT,
29	1213	Brunswick		1	Explosion	Chemical	Other	Natural gas	1
					maintenance on a 6 inch ges were requested.	as main, 1 v	vorker was hurt when	n residual gas exploded as the pipe was being welded. The worker refused	d medical attention.
30	1214	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
								the Sheetz, Walmart and Chrysler dealership because of a gas leak cause as while the repair was made. No state resources requested.	ed by construction.
31	1215	Pitt		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
	in adjacent	buildings were	instruct	ed to stay inc		ak had been	capped and busines	warning people to stay away from the area. Emergency personnel were reses had reopened. Traffic was still impacted as work continued. At 5:30 p. ested.	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
32	1216	Edgecombe		1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Propane	0		
		combe County - irces requested.		al - Local En	nergency Management (EM)	reported a l	eaking 10,000 gallor	n propane truck. Local EM, EMS, Fire Department, Safety Officer and NCI	OOT on scene, no		
33	1217	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas	0		
	the gas sta road under	tion into the ditoground and run	h. Fire into a	department h	as located gasoline in the dit g east from the roadway. Tri	ch approximus that approximus that approximately the contract of the contract	nately half mile south n runs towards a larg	proximately 150 gallons. Due to the active rain gasoline has been pushed to of the gas station on Old Plank Rd which runs behind the gas station. It do er waterway and eventually making its way to Randleman Lake. Gas stationwell. No state resources requested.	es then cross the		
34	1218	Wilkes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	3/20- Wilke requested.	es County - che	mical- (	Overturned tra	actor trailer with live chickens	released, u	indetermined amoun	t of fuel released from the saddle tanks to road. Road closed for cleanup.	No resources		
35	1219	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	3/20- Gasto release imp	on County - che pacted the road	emical- way and	The local fire d a portion of	department reported 100 gal the shoulder. Fire Departme	lons of diese ent closed se	el released from a tra everal lanes of I-85 f	actor-trailer saddle tank due to structural damage of the tank caused by roo or cleanup. No resources requested.	adway debris. The		
36	1220	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	contained t	that spill. There	is also a	approximately		and transmi	ission fluids that hav	its side after an accident. Some of the milk has spilled into a storm drain, I e leaked from the truck. Driver extracted from vehicle and transported to th			
37	1221	Johnston		2	Fire	Chemical	Transportation	Diesel fuels	0		
	CALLER IS REPORTING A FIRE AND A RELEASE OF APPROXIMATELY 800 GALLONS OF CLEAR DIESEL FUEL, 800 GALLONS OF A NON HWY DIESEL FUEL, AND 300 GALLONS OF GASOLINE ONTO THE GROUND AND INTO A DITCH AT THE INCIDENT LOCATION. DISCHARGE WAS FROM A TANK TRUCK THAT WAS INVOLVED IN A MULTI-VEHICLE ACCIDENT. 1 FATALITY WAS REPORTED. THE ROAD WAS CLOSED, BUT HAS SINCE REOPENED. CALLER STATED IT IS POSSIBLE THE GASOLINE WAS BURNED OFF IN THE FIRE. AFFF applied to the site but known if contains PFAS										
38	1222	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	Monday, April 1, 2024 - 5:09pm ***UPDATE - The gas leak at Joyner Park has been sealed. The park is open, but Joyner Park Community Center remains closed. The facility will reopen Tuesday, April 2, at 8 a.m. The following information was distributed today at 5:06 p.m.: Emergency personnel are on the scene of a ruptured gas line at E. Carroll Joyner Park, 701 Harris Road. The gas line was reportedly ruptured by construction crews working in the area. Out of an abundance of caution, Joyner Park and the Joyner Park Community Center have been evacuated. Dominion Energy crews are responding and will seal off the leak, but there is no timetable on when the park and the community center will reopen. Additional information will be provided as it becomes available.										

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict		
Row	comment										
39	1223	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0		
	FINAL UPDATE 12:57 PM Thursday, Apr. 4 According to Dominion Energy NC and its media relations department, the gas leak is no longer an issue of public safety, and the matter is now complete.  **********************************										
40	1224	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0		
	4/04 - Forsyth County - Chemical: True North Tractor trailer carrying paper products overturned on 311 N at I40 west ramp. Approximately 40 gallons of diesel fuel and motor oil spilled mostly onto the roadway with some spilling on the side of the road. Battalion 2 Scott Blair was the IC. The driver chose Fulps Towing and Hazmat to do the tow and the clean up as they were the closest. The clean up was completed and the road was opened back up around midnight. Fulps will replace some gravel on the side of the road by the end of the week.										
41	1225	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	imidacloprid ((E)-1-(6-chloro-3-pyridylmethyl)-N-nitroimidazolidin-2-ylideneamine)	0		
					chicle involved in an Motor Vendous adway. No assistance reques		ent (MVA), released	approximately 40 gallons of Dominion 2L Termiticide and Insecticide. The	release was		
42	1226	Scotland		3	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas	1		
	I-74 is curi LEMC is c	rently shut down urrently working	east ar	nd west bound CDOT and La	d with no estimated restoration	on time. The n environmer	wreck sparked a fire tal rehab due to the	ailer, Dump Truck, Car) accident at the Highland Rd Bridge over Interstate which is burning the vehicles and the fire has severely impacted the High extensive amount of fuel and other chemicals that have spread across the sted.	land Rd bridge. The		
43	1227	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0		
	4/18- Cumberland County - chemical- NCRRT-3 reported local mission for natural gas leak inside a pizzeria. Gas line found to be leaking. Store evacuated and is currently closed for repair. No action needed.										
44	1228	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Propane	0		
	tank into a		ırround					a faulty seal. Approximately 35% of tank was released, and local FD is cur s taken to 1724 S Miami Blvd drop-off area at old Bethesda Fire Station. N			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
45	1229	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0			
	A gas leak shut down Raleigh intersection at Blue Ridge Road and Ed Drive near UNC REX Hospital. A four inch Dominion Energy natural gas pipeline was ruptured by a third-party contractor. Raleigh Fire, Raleigh Police, and Duke Energy were on the scene repairing the leak and blocking of Blue Ridge Road for approximately one hour before the leak was repaired. Final air quality testing was done before reopening the road.											
46	1231	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0			
	4/23- Wak	e County - cher	nical- M	ledia reported	I an evacuation at Wake For	est High sch	ool due to natural ga	as leak. No state resources request	ed.			
47	1232	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
		mbe County - c rces requested.	hemica	I- NCRRT-6 is	s responding to a motor vehi	cle collision i	involving an overturn	ed tractor trailer leaking fuel (5 gallo	ns) from the saddle tanks. Road closed for 3 hours. No			
48	1233	Forsyth		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1			
		h County - cher oil. Lane closur				off highway	in wood flipping over	. Driver taken to hospital with minor	injuries. Truck spilled approximately 30 gallons of fuel in			
49	1234	Rowan		2	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any	0			
	the truck w	ith tank. Kepley	and So	ns Towing an	d Hazmat cleaned up the sp	ill. Chris Smi	ith, Pesticide Inspec	tor for the NC Department of Agricul	10 gallons of Atrazine (Herbicide). Farmers uprighted ture responded and deemed the UAN non hazardous and was on scene. No state resources requested.			
50	1235	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
	4/30- Cuml resources		- chem	ical- NCRRT-:	3 is responding to a large fu	el spill in the	roadway; several ro	ads were closed for cleanup by NCE	OOT. Roads reopened within 3 hours. No state			
51	1236	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonia	1			
	4/30- Cuml requested.	perland County	- chem	ical- NCRRT-:	3 responding on a local miss	ion for an er	mployee (Hexion Ch	emical) burned by an ammonia spill.	No other information available. No state resources			
52	1237	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
								40 gallons of diesel leaked from the s the road, if needed. No state resou	saddle tanks during the event. Approximately 3,000 rces requested.			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
53	1238	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ferric Chloride (FeCl3)	0			
	5/15- Mecklenburg County - chemical- Local Utilities reported 195 gallons of ferric chloride released to the ground and storm drain from an underground line due to being severed by a third party contractor. A contractor was contacted to conduct cleanup operations. No state resources requested.											
54	1239	Caldwell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1			
	5/14- Caldwell County - chemical- Local Fire Department, EMS, State Highway Patrol, and EM responded to a reported MVA involving a tractor trailer and a passenger vehicle. The collision resulted in approximately 300 gallons of diesel fuel being spilled from a ruptured fuel tank. Road closure. STAT responded and removed spilled fuel. DOT also responded to assist in operation. No state resources requested.											
55	1240	Onslow		2	Volatilization/aerosolized (vapor)	Chemical	Transportation	Zinc Orthophosphate (Zn3(PO4)2)	1			
	evacuation overnight.	of 1/2 mile was i	ssued. of 5/15,	Drinking wat air monitorin	er was tested and confirmed g indicates zero detection.	to be safe.	Chemical release w	as not related to water quality. Off g	d mixture from water treatment plant. As a precaution, assing was conducted by NCRRT-2 with air monitoring s were requested; however, PHP&R continued to monitor			
56	1241	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
		County EM repo				a tractor- trai	ler saddled tanks to	the roadway with approximately 2 ga	illons into the storm water drain. Lane closure. Clean- up			
57	1242	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	1,3 Butadiene	0			
	Mallard Cre		ported	the release of	f 150-300 lbs of 1,3 Butadier	ne from a rea	actor to the atmosph	ere due to operator error. No injuries	s or evacuation. No cleanup was conducted No state			
58	1243	Robeson		1	Spill (liquid or solid)	Chemical	Transportation	Paraquat dichloride	0			
		Solutions repor No state resou			20 lbs of Paraquat Dichloride	to the road	and soil from a tank	that came off a flatbed truck; road c	losure. No waterways were affected. Cleanup was			
59	1244	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels	0			
	Local Emergency Management (EM) first reported an unknown amount of diesel fuel released to the ground into JONES COVE BRANCH (creek) from a tank on top of the Haywood Regional Hospital roof due to unknown cause. Local fire department responded to secure the release. Local EM requested RRT- for state mission with this diesel fuel leak. State Mission approved. Final estimate was approximately 2200 gallons of diesel fuel released into the creek beside the medical center. Booms were applied, vacuum truck onsite, and further cleanup underway. DWQ onsite. No further state resources requested.											

				1		i			
	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
60	1245	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any	1
	dispatched Residence	. RRŤ-1 made e	ntry int	o vehicle and	secured chemicals, including	g diesel fuel	leak from saddle tar	nks, hydraulic leak. Local FD and EN	(ammonium nitrate emulsion). NCRRT-1 Auto /IS evacuated 5 homes within the isolation distance. ns continue with NCSHP, NCDOT, local EM and FD. No
61	1246	Haywood	٠	1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
	EM, FD an puddles of	d local environm oil were remove	nental h d. Boo	ealth were on ms will remair	scene. Update: Approximate	ely .53 miles and clean up	of Raccoon Creek of Company will keep	were impacted by the release. Boom monitoring them. Soil was removed fi	s of motor oil which has run into Raccoon Creek. Local s were placed in multiple locations along the creek and rom ditch leading to creek and area was repaired. No
62	1247	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0
		,			•			ool was dismissed for the day and re ource. No state resources requeste	maining staff/children were evacuated during the d.
63	1248	Gaston		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	3
					nty Emergency Management n scene. No state resources		ported a 30 - 50 gal	lon diesel fuel release to the roadway	after a tractor trailer struck debris in the roadway. Local
64	1249	Polk	•	1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels	0
					y Management Center (LEM representative. No other stat			0 gallons of diesel fuel released from	n a truck onto the roadway and ditch, due to an MVA.
65	1250	Stokes		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas	2
									allons of gasoline spilled from the vehicle into the creek.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
66	1251	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	responded	to the accident	site to p	orovide additi		ds. Approxim	nately 50 gallon of di	esel fuel had leaked from the tank or	MM on I-40 eastbound with a ruptured fuel tank. EM to the shoulder of the road. Fuel was contained to road
67	1252	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1
								ated 25-50-gallon diesel fuel loss fro atrol on scene. No state resources re	m saddle tanks that leaked into side highway ditch, that equested.
68	1253	Rutherford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1
	3/15- Ruthe Departmen	erford County - t on scene work	chemic ing on l	al- MVC invol	lving an 18 wheeler. Same is river due to diesel fuel leakin	in the Seco g from tracto	nd Broad River. Swi ors tanks. Road clos	ft water team was deployed to get dr ed. Truck was also hauling fertilizer (	iver out of the truck. Hazmat and Sandy Mush Fire (unknow amount).
69	1254	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	5/7- Wake resources	•	cal- Sm	nall amount of	diesel spilled due to an acci	ident involvin	g a dump truck and	gasoline tanker truck. Intersection s	shut down to clear vehicles and clean up fuel. No state
70	1255	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0
					ods reported an unknown ar evacuations were needed.	nount of anh	ydrous ammonia rel	eased in a room at the facility due to	a leak in the unit. The release was secured, and the unit
71	1256	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
	4/16- Cum	berland County	- chemi	cal- NCRRT	-3 local mission - natural gas	leak in an e	elementary school, s	chool evacuated. No other updates	provided. No state resources requested.
72	1257	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0
	container h	naving an ammo	nia bas	ed product in	r was in the process of pum it. This reaction caused the Business owner conducted	products to	off gas. RRT 4 has	conducted air monitoring and it appe	ner when there was a chemical reaction due to the new ears the product is no longer off gassing or has slowed
73	1258	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.	0
	marker. Ap	proximately 600	gallons	s of product v		. Product wa	s contained to road		rstate 40 lost control and overturned near the 134 mile . NCDOT assisted with product containment and cleanup

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
74	1259	Anson		3	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									ank to rupture, causing 100 gallons diesel fuel and 50 r clean-up. No additional state resources requested
75	1260	Davidson		1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Freons (minimum 100 pounds)	0
					Fire Marshal reported an ov ssistance requested.	erturned trad	ctor-trailer blocking l	both NB lanes of I85. The truck is a	refrigerated unit transporting frozen bread. A small leak
76	1261	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium Chromate	0
		Hanover County not known, clear				ly 1000 gallo	ns of Sodium Chror	nate from a storage tank to a contain	nment area and then to the ground. The cause of the
77	1262	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Benzo[a]pyrene	0
					rted that a tank being offload leanup of the affected area.	led released	an estimated amour	nt of 4000 gallons of Benzo[a]Pyrene	e. The caller stated that local authorities have responded
78	1263	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0
					esponded to a Taco Bell for reoccupy after proper venting				of 630ppm in the structure but no active leak. Building
79	1264	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									The trailer was not carrying any product. An unknown ed for 2 hours. No state resources were requested.
80	1265	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium nitrate	0
								ands of sodium nitrate from a chilled de. No state resources requested.	water system. The released material went onto the
81	1266	Moore		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									other vehicle with one fatality. The road will be closed for roadway. No state resources were requested.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
82	1267	Randolph		1	Mixture	Chemical	Transportation	Diesel fuels	0
	appears to		gallons (	on the ground	I. Waiting on tow truck to up				My leaking diesel fuel from right side tank. Small drip P on scene as well for investigation. No injuries. Trailer is
83	1268	Gaston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Styrene	1
								ading it was splashed on his face by local hospital for treatment. No state	styrene chemical from a hose that broke. Local fire e resources were requested.
84	1269	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					partment reporting a 5,000 gs. No assistance requested.		overturned. Caller th	ninks the vehicle is transporting diese	el fuel, there is an active leak to the roadway and it has
85	1270	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	2
									pproximately 60 gallons to grass/soil on side of interstate. ately 1450hrs. No state resources needed.
86	1271	Burke		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
								over embankment with two saddle tak ck. Lane closure. No resources nee	nks approximately 50 gallons each of diesel fuel. ded.
87	1272	Davidson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Potassium hydroxide	0
					ng party states that approxime requested. Thanks.	ately 500 ga	allons of Potassium F	lydroxide leaked from a tank into the	dike containment on site, due to a tank failure. No
88	1273	Gaston		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
	3/2- Gastor motor oil in		nical -	NCDOT repo	ted I-85 south bound closed	at Exit 26 dı	ue to an Motor Vehic	le Crash involving a fatality. NCDO	Fused sand trucks to clean up an unspecified amount of
89	1274	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
					nded to a local mission for a				leak from this restaurant since February 1. Two

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
90	1275	Sampson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels	0			
	2/5- Samp	•	emical -	- LEMC advis	ed that 250 gallons of diesel	fuel released	d from an overturned	d tractor trailer that is also carrying li	quid nitrogen, no leaks were found. No state resources			
91	1276	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	С			
	Atlantic Ave. opens back up Saturday after closure for several hours due to a gas leak caused by a contractor. Officials say a contractor hitting a line caused the leak that closed Atlantic Avenue between New Hope Church Road and Highwoods Boulevard.											
92	1278	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0			
	Inbound lanes of Albemarle Road approaching Independence Boulevard in east Charlotte have reopened after being closed most of Monday because of a gas leak, according to the Charlotte Fire Department.											
93	1279	Gaston		3	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas	0			
					Accident with a fire resulting 85 closed. No resources nee		ase of fuel, oil and fir	re fighting foam, a portion of which e	entered the Catawba River. Cleanup operations on the			
94	1280	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen chloride (anhydrous)	8			
	https://www	v.youtube.com/v	vatch?v	=rIwlzR1fji8	Hazardous spill of 1 gallon of	of HCl, 8 peo	pple were evaluated a	and are expected to be ok.				
	1932	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0			
95			o drivor	falling aslee	o. Saddle tank had come loc	se and ruptu	ured releasing diesel	fuel into ditch. Approximately 30 ga	allons released. Eastern Environmental Contacted for			
95	18-Wheele	er wrecked due i	o di ivei	J								

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
97	1934	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0	
	Local EM reported an active anhydrous ammonia leak at the Valley Ice Plant. There is believed to be approximately less than 500 gallons that have leaked from a refrigerated storage tank so far but the exact number is unknown. The building has currently been evacuated and is closed. Local fire, ems, law enforcement and local EM are on the scene. Cherry Point Hazmat teams are enroute to the scene as well. Eastern branch on call Chris Smith is aware of the situation. The release stared at 2355hrs and is currently still active at this time. There are no injuries and no water sources were affected. No state resources requested. Initial entry made by CPFD Haz Mat Techs to stop leak of anhydrous ammonia from refrigeration system. Leak stop was successful. 2nd Entry made for overflow metal drum which acts as mineral oil/Ammonia separator, that has become pressurized and deformed. Vent kit installed on drum. Site manager contacted Shamrock Environmental for Haz Mat material handling.									
98	1935	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
	Fayetteville requested.	Fire Departmen	nt repor	ted an active	natural gas leak near Owen	Drive and Cu	umberland Rd. Cum	berland road was closed to traffic.	Gas was turned off after one hour. No state resources	
99	1936	Edgecombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
								ction equipment. The release was in ated. No state resources requested.	itially not secured, but was later repaired by Piedmont	
100	1937	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0	
	https://www	v.cbs17.com/vid	eo/3-hu	ırt-after-shoot	ng-on-falls-of-neuse-road-ir	n-raleigh/980	9789/			
101	1938	Sampson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	Sampson (	County EM repo	rted the	release of 10	00 gallons of diesel fuel from	a tractor-tra	iler saddle tank due	to a Motor Vehicle Collision. 1 subje	ect was injured. No state resources requested.	
102	1939	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
					oline from a 33-gallon tank of pumping off the tank.	on a debris tr	uck due to an MVC	involving a fatality. One additional s	ubject was transported to the hospital. Approximately 10	
103	1940	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
								ue to accident involving overturned to . No state resources requested.	ractor-trailer / tanker truck and multiple passenger	
104	1941	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	
	Durham Co hydroxide.	ounty Safety Off Confirmed that	icer rep 200-250	oorted via X (1 0 gallons of S	ormerly Twitter) that Hwy 50 odium Hydroxide spilled fron	1 is closed in a Brenntag	n both directions bet tanker. No injuries	ween Preston Andrew's Rd and Sno and no water contamination reported	bw Hill Rd due to a leaking tanker truck carrying sodium d. Cleanup is underway. No state resources requested.	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
105	1942	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
	Piedmont N	latural Gas has	been re	equested to a					zardous materials team are working to stop the leak. Westmont Drive due to emergency vehicles and
106	1943	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
									crete wall of a bridge and has damaged the bridge. A ght) still in place for emergency bridge repair, NCDOT
107	1944	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Gasoline/Gas	0
					uncontained spill at the Exxo 6dvcM0Yy/?img_index=1	n. Social m	edia reporting that fi	re and police on scene, one lane blo	cked.
108	1945	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
		eported a motor irces requested		e collision with	n an overturned tractor traile	r. Wrecker s	service on scene up	righted the truck and will be working	on cleaning up the 50 gallon fuel spill from the truck. No
109	1946	Brunswick		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0
	AT THE INC STORAGE INCIDENT	CIDENT LOCAT BAGS. THE C OCCURRED. T	TION. TI CALLER THE BIN	HE CAUSE O STATED THI I MELTED AN	F THE RELEASE IS DUE TO EIR WAS A FIRE THAT STA ID MAY HAVE RELEASED <i>F</i>	O A STORM IRTED FOR AN UNKNOW	THAT CAUSED WA UNKNOWN REASO /N AMOUNT OF TH	TER TO SEEP IN THROUGH THE RO NS IN A PLASTIC BIN WHERE THE	BAGS THAT RELEASED IN THE AIR IN A FACILITY DOF OF THE FACILITY AND ENTERED INTO THE OPEN Y MOVED THE STORAGE BAGS AFTER THE INITIAL BUT THAT HAS NOT BEEN CONFIRMED. Nearby ed by end of day, 6/29.
110	1947	Durham		2	Spill (liquid or solid)	Chemical	Fixed Facility	Nitric acid	0
									assium lodide) was release from a 55-gallon drum onto Il overpack drum, neutralize and collect material.
111	1948	Robeson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0
					side glass cracked. As a replated, vacuum hose connec				r states the cause of the glass to brake is unknown and

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
112	1949	Lee		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	Local EM r	•	gallon	diesel fuel rel	ease from a saddle tank to th	e ground du	e to a motor vehicle a	accident, Local EM, FD and SHP, DOT	on scene, no waterways were affected. Clean up
113	1950	Randolph		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
								MC en route, no assistance requested.  ie. No further resources needed.	**Update 12:48 7/9/24 PNG Crew has shut off gas line
114	1951	Brunswick		2	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
					ant and rolled onto the driver closed at this location, both		ılted in leaking of hyd	raulic fluid and diesel. Wet concrete al	so on the roadway. Owner of truck quickly applied dirt
115	1952	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0
		TATES BETWE THE RELEASE.	EN 90 /	AND 110 POL	UNDS OF ANHYDROUS AMN	MONIA WAS	RELEASED INTO	ATMOSPHERE FROM A DISCHARGE H	HOSE THAT WENT INTO A DRUM. A VALVE FAILED
116	1953	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					released to the side of the roaperations. No state resources			due to a motor vehicle collision. Local fi	re department responded to secure the release. A
117	1954	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					g a tractor-trailer and a camperiod of time due to debris				injuries involved. One lane of I-85 is open, the other
118	1955	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
									he was 3/4 full. Approximately 75 gallons of Diesel arolina Towing on scene and is handling the cleanup.
119	1956	Richmond		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
	The caller r 100 gallon	reported a disch s of diesel impa	arge of	an unknown storm drain as	amount of diesel fuel from a sa result, however the exact	tractor traile amount is u	er fuel tank. Caller stanknown. The drain ma	ted the discharge occurred due to the tay impact steely branch, however that is	ruck losing control and jackknifing. Caller stated over s unknown.
120	1957	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	0
	The caller i	s reporting that	due to a	a valve failure	on a tanker truck while trans	sferring proc	luct to another tank th	nere was a release of 4500 pounds of s	odium hydroxide onto the ground.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
121	1958	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		0
					of the chemical Ethel Acetat njuries. No other state resour			evacuated. High Point FD is on scene	and mitigating the leak. EMS is also on the scene.
122	1959	Haywood		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
	Local FD a valve and s are neede	top the leak quid	ed to a ckly. Do	reported natu ominion Energ	ral gas leak at a new constru gy was notified and responde	uction site whed. Business	nere a contractor hit a es were allowed to re	a 1-inch gas line. Two local businesses turn to normal operations. All local reso	were evacuated, and FD was able to locate the shut-off urces have cleared the scene, but no state resources
123	1960	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen peroxide (Conc.> 52%)	5
	in for 6 hos Symptoms	spital employees	within ted to ey	the sterilization, h	on department that were exponeadache, and/or chest tightr	sed to vapori	zed hydrogen peroxic	de (Steris Vaprox 59) for about 4-6 minu	n NCPC for Catawba County on 7/30/24. The call came utes before they realized machine had malfunctioned. b ED for further care. There is no other patient
124	1961	Franklin		3	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.	0
		e Environmenta are being cond				llons of diese	el fuel and motor oil re	eleased from a dump truck into Taylor's	Creek in Franklinton, due to a MVA. Clean-up
125	1962	Pender		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1
	An overturi	ned 18-wheeler	with a s	addle tank wa	as leaking approximately 100	gallons of fu	el into a ditch. Booms	have been placed, and Pillips towing r	esponded for the fuel, truck, and trailer.
126	1963	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chlorine	0
	Corning In	c reported (NRC	#1407	457) the relea	ase of approximately 20 lbs o	f Chlorine ou	utside of the building of	due to an unknown cause. Employees w	ere evacuated from the building.
127	1964	Forsyth		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels	0
								ler due to overfilling. The diesel fuel rele oil. No water sources were affected.	ased onto the pavement, catch basin and soil. A
128	1965	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	3
									noxide readings of 108 ppm were found on the second a closed garage with carbon monoxide levels of 500

ppm. No state resources requested.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	
Row	comment									
129	1966	Gaston	•	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0	
									ong with local fire department. Students were evacuated hool staff are all on scene. No state resources requested.	
130	1967	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	2	
	Haywood County - Chemical - 100 gallons of sodium hydroxide were released into the Waynesville Water treatment plant building from a storage tank. The release was on the 3rd floor of the building and exited the building, possibly into the storm drains. All seven treatment plant employees on scene were evacuated for three hours. Cleanup was coordinated with the Waynesville fire department. Two firefighters sustained minor chemical burns during cleanup operations. No state resources requested.									
131	1968	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, solid [nitrogen concentration of 23% nitrogen or greater]	0	
					n reported the release of one resources required.	pound of A	mmonia Nitrate from	a railcar to the track ballast during	switching operations. The release was secured and	
132	1969	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	0	
		nd internal drain							up that went onto concrete, into containment, and into an ect directly to a storage tank at a tank farm. No state	
133	1970	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1	
	causing ap the river. C	proximately 90% leanup operatio	6 of the	ir fuel to leak e conducted b	onto the interstate. The fuel	is mostly cor	ntained to the outside	e emergency lane. The fuel stopped	rivately owned sedan. Both trucks saddle tanks ruptured diprior to the South Fork River bridge. No fuel made it into avel lane were closed between mile marker 24 and 23	
134	1971	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Ammonia	2	
	of chemica	ls - possibly mo	th balls	, bleach, and		the house. [	Durham Fire Departr	ment ventilated the house, neutralize	ng to rid home of demons and mixed an unknown amount d, and drained the substance. Occupants (two) were	
135	1972	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0	
	ERTS repo operations.	rted 75 gallons	of diese	el fuel release	d to the ground and road fro	om a tractor	trailer saddle tank di	ue to hitting debris in the roadway.	A contractor was contacted to conduct cleanup	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
136	1973	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
					released to the road and gropperations. No state resource			o a motor vehicle collision. Local fir	e department responded to secure the release. A
137	1974	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
	NCRRT-6 i requested.	s responding or	n a loca	l mission for a	a natural gas leak inside a bu	uilding. Gas	line was broken out	side and forced employees to evacu	ate the building until repair was made. No state resources
138	1976	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		0
	LEMC aski out of the		tech c	all concerning	g the spraying of Round Up	herbicide ar	ound the 911 center	, the chemical entered the building,	requesting guidance from NCRRT-4 concerning moving
139	1977	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	0
	Active Chlo	orine leak at Pry	smian (	Cables. Local	HazMat Team on site and n	nitigating situ	uation. Leak mitigate	d and facility was cleared. No State	resources needed at this time.
140	1978	Rowan		4	Spill (liquid or solid)	Chemical	Fixed Facility	Natural gas	1
	THEN RUP POSSIBLE	TURED ADDITI MEDIUMS OR	ONAL (	CHEMICAL TA	ANKS RELEASING UNKNO	OWN AMOUN ME. RRT	NTS OF SODIUM HY 7 clearing the scene	DROXIDE, METHYL ACRYLIC, AN	NATURAL GAS LINE WHICH EXPLODED, WHICH ID DIESEL. CALLER DIDN'T KNOW YET WHAT ne, DWQ on scene, clear up company enroute. All the
141	1979	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility		0
	NCRRT4 is	responding on	a local	mission for M	luriatic Acid spilled inside a	building.			
142	1980	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0
	at7 Southw	est Pack Squar	e. "Cor	npanies arrive		ed (gas level	ls) on all three floors		out at 8:30 a.m. Sept. 4 to Rhubarb, a restaurant located level. (of gas)" "Companies arrived on the scene and

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
143	1981	Craven		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
	Trent Boule	evard and that s	ection i	s shut down to	emporarily as New Bern Fire	-Rescue wo	rks to fix the leak. Th	ne city says Piedmont Natural Gas is	of New Bern says the gas leak is in the 1800 block of s also on the scene to make the repair. The public is e nearby have been told to shelter in place.
144	1984	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0
					gas line leak in the Universit d a half hours to fix the gas li		Sunday afternoon.	The 6-inch gas line leak was at the	corner of Cameron Boulevard and Chancellor's Place.
145	1985	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)	0
	tributary of there are a	the Neuse Rive	er in Joh s in plac	nnston County ce. DWR staf	v. The spill is believed to be o	caused by a the materia	pump failure at Grilf I from the stream. A	ols' facility in Clayton that caused th ccording to staff, there have been h	aterial, that occurred on Dec. 31, reaching an unnamed le spill to reach a storm drain. On Friday, DWR staff noted undreds of dead fish and salamanders reported. The
146	1986	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					ased to the road from a tract dditional state resources wer			otor vehicle collision. Local fire depa	artment responded to secure the release. A contractor was
147	1988	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chloroform	0
	HazmatOne	e reported a 1 g	allon re	lease of chlor	oform to the ground from a 5	5 gallon pail,	after it fell off a con	veyor belt in a warehouse facility. R	telease was secured and clean up was conducted.
148	1989	Cabarrus		1	Explosion	Chemical	Fixed Facility	Natural gas	2
	by the resta	n amount of nat aurant. Pipeline o citizens susta	has be	en been ruled	o the restaurant caused an ed out as the cause. Restaura	explosion. Af nt was evacu	ter further investigat uated at time of occu	ion, it was determined the incident c urrence while customers and employ	ause was due to kitchen equipment modifications made vees were present; Pipeline was shut off and locked out of
149	1990	Harnett		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
								lle tank due to a motor vehicle accid ly closed. No state resources were r	lent. The release was secured by Local FD. A contractor requested.
150	1991	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0
					gallons of diesel from a dur d to the roadway and NCDC				ctrical company truck and a dump truck at the intersection

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict				
Row	comment												
151	1992	Alamance		1	Spill (liquid or solid)	Chemical	Other	Diesel fuels	0				
					lons of diesel fuel released to	o the road fro	om an unknown soul	rce due to unknown cause. NCDOT	been advised and on scene to conduct clean up				
152	1993	Mecklenburg		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1				
	65 gallons of diesel fuel & 10 to 20 gallons of hydraulic oil released from a tractor-trailer due to an motor vehicle accident on I-485 S. A portion of the the release entered a tributary of Sugar Creek. Cleanup operations underway by certified hazmat contractor. One fatality reported.												
153	1994	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0				
								ns in the tank. Diesel drained on the nitigate the fuel on the ground. No sta	roadway and entered a storm drain. Mitigation was ate resources requested.				
154	1995	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0				
					gallons of diesel fuel release ected. No state resources re		addle tanks of a trac	ctor trailer, due to a MVA. The roadv	way has been closed to conduct clean-up operations by				
155	1996	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0				
					d. Slide along guard rail and o state resources requested.	punctured s	addle tank spilling di	esel. Driver stated he had approx. 1	/2 tank (60 gallons). Fuel was contained to asphalt				
156	1997	Catawba		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0				
								to approximately 20 gallons of diese State resources requested at this tin	el fuel and oil spill. Spill was contained to roadway and ne.				
157	1998	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0				
					released to the road from a to No state resources were req		saddle tank due to a	a motor vehicle collision. Local fire d	lepartment responded to secure the release. A contractor				
158	1999	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0				
					the atmosphere from a roof lities at this time. No state re			Foods facility. The caller states that	it is from a pinhole size hole in the condenser. The caller				
159	2000	Orange		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0				
	the release		e party	could be iden	tified, and OCEM is coordin				containers left unattended in the NB travel lane, causing the roadway and both shoulders with a significant amount				

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict					
Row	comment													
160	2001	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
	40 gallon d resources	•	om reef	er tank on a I	Penske truck due to road de	bris puncturi	ng the fuel tank. Spi	II was contained to the roadway and	clean up crew is on scene at this time. No states					
161	2002 Sampson . 1			Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0						
	Smithfield foods reported a 100 lb or less anhydrous ammonia leak at location due to equipment failure. The release has been secured, no injuries reported; no resources requested.													
162	2003	Stokes		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	0					
								Creek Station. Unknown amount that a securing the leak. No state resource	t has leaked so far. There are no injuries and no ces requested.					
163	2004	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
	NC SHP C	ommunications	reported	d 150 gallons	of diesel fuel released from	a tractor trai	ler saddle tank. No s	surface water was reported to be affe	ected. No additional state resources were requested.					
164	2005	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
		reported that a p nt into Irwin cre				ler truck and	then it struck the fu	el tank. 60 gallons of diesel discharg	ged onto the roadway and some material, an unknown					
165	2006	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
								liesel fuel onto the roadway, ground, sponded to conduct cleanup operati	, and into an adjacent stormwater drain at US 321 MM 36. on. No state resources requested.					
166	2007	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	0					
					o Bell with CO readings as h s was closed until fixed, which				gas was secured. The cooker had a leak and the hood					
167	7 2008 Mecklenburg . 1 Fire Chemical Transportation Diesel fuels 3													
		orted a dischargo orces requested.		gallons of die	sel fuel due to motor vehicle	accident. M	luch of the diesel bu	irned in the resulting fire. Due to the	e accident, three injuries were reported by the media. No					

	chprs_id	county	county date tot_chem relstyp sub_typ location sub1 tot_vice											
Row	comment													
168	2009	Catawba		1	Fire	Chemical	Transportation	Gasoline/Gas	0					
	Gasoline tanker involved in a motor vehicle collision at the intersection of NC-16 South and Burris Road in Newton, NC resulting in a fire and the release of approximately 70 gallons of gasoline. Fire extinguished and gasoline spill contained to roadway. No waterways were affected. Carolina Emergency Response Team contracted for cleanup and roadway was reopened to traffic. No additional state resources requested.													
169	2010	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)	1					
	1330 pounds of anhydrous ammonia leaked due to a ruptured pipeline while a technician was working on repairs in a dairy processing plant. About 48 employees evacuated from the building 100 yards from site. One worker was injured, sent to a hospital, and released the next day. Emergency shut off was done to secure the release. Local FD, EMS were on the scene. No state resources requested.													
170	2011	Craven		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
	A concrete requested.	truck overturne	d block	ing both East	bound lanes. There was app	proximately 4	0 gallons of diesel f	uel spilled on highway. NCDOT w	as notified. No fuel was reached water way. No resources					
171	2012	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
								n the side of the highway. Appro 3 hours. No state resources requ	ximately 150 gallons total of fuel leaked from the truck, along uested.					
172	2013	Cumberland		2	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	1					
	One persor	n found decease	ed in a	condo followii	ng a gas leak. Elevated level	s of Carbon	monoxide were four	nd throughout the building. All co	ndo units were evacuated and hazmat teams were on site.					
173	2014	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0					
	Motor vehice 15 more ga	cle accident invo	olving 18 Lleaking	3 Wheeler. Tr g. US 158 We	ruck Jack Knife rupturing sa est is closed at this time. No	ddle tank. Ap state resour	pproximately 30 galloces requested.	ons spilled so far Local FD was al	ble to slow leak down and but unable to stop. Approximately					
174	2016	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas	0					
		contacted STC ained the leak.				h directions	at Exit 3A (Hillsboro	ugh Street) due to a 8" gas line b	reak on Hillsborough Street. Lane closures for hours while					
175	2017	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1					
	NCRRT-3 is	s responding in	referen	ce to a large	fuel leak from a traffic incide	ent. Intersec	tion closed for hour	s. No state resources requested						
176	5 2018 Mecklenburg . 1 Spill (liquid or solid) Chemical Transportation Sulfuric acid 0													
					se of 1,000 gallons of sulfurion ries reported. NCDNR notifie				n failure. First Call Environmental is on-site, cleanup is in					

	chprs_id     county     date     tot_chem     relstyp     sub_typ     location     sub1     tot_vict												
Row	comment												
177	2019	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	1				
					er and passenger car cause e resources requested.	ed a diesel sp	oill. Approximately 2	.00 gallons of diesel spilled onto the	ne highway, some reaching the side of the road, where				
178	2020	2020 Columbus . 1 Spill (liquid or solid) Chemical Fixed Facility Chlorine 0											
	NCRRT-2 is being dispatched on a state mission for a liquid Chlorine leak from 1600 gallon tank at the wastewater treatment plant. 1600 gallons of sodium hypochlorite released to the ground. An earthen dam was created to stop the flow from reaching the nearby swamp. Cleanup underway. No injuries reported. No further state resources requested.												
179	2021	Pitt		1	Spill (liquid or solid)	Chemical	Fixed Facility		0				
	storage tan	k. The cause of	the rel	ease is curre	ntly unknown, an investigatio	n and cleanu	up operations are cu	ea, and a drainage ditch that is 8 irrently underway. Facility doing o tanks. No resources needed.	875 feet from Parkers Creek. The material came from a clean-up now, reported to DEQ and Division of Water				
180	2022	Rockingham		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	0				
	MVA Tracto	or Trailer hit a g	uardrai	l, ruptured fue	el tank and lost roughly 100 g	gallons of fue	el. No state resourc	es requested.					
181	2023	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)	1				
					ethylene glycol was release ees. No state resources req		nd and sprayed an	employee in the face and arms re	esulting in burns. Employee was transported to hospital and				
182	2024	Polk		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Chlorine	0				
	5 gallon bu	cket of chlorine	tabs go	ot wet and we	re off-gassing. FD and RRT	assisted with	release. No state re	esources requested.					
183	2025	Yadkin		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0				
	grass on o	ne side With ab	out a le	ngth of 100+	feet along the side of the roa	ad. The hydra	aulic fluid was being	transported on a truck in 5 gallor	n across the road and approximately 15 to 20 feet into the n buckets when it fell off the truck and hit the side of the road gside the grass. No state resources requested.				
184	2026 Henderson . 1 Spill (liquid or solid) Chemical Transportation Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.												
									to the interstate. Spill was contained by responding fire tractor. No state resources requested.				

chprs_id county date tot_chem relstyp sub_ty					relstyp	sub_typ	location	sub1	tot_vict				
Row	comment												
185	2027	Beaufort		2	Mixture	Chemical	Fixed Facility		1				
	Local water treatment plant individuals loaded sodium hypochlorite in the wrong tank, causing a production of chlorine gas. State Mission granted with NCRRT-1 responding. Local businesses and homes were evacuated for around 4 hours. No additional state resources requested.												
186	2028	Bertie		1	Fire	Chemical	Transportation	Propane	0				
	NC State Highway Patrol reported a collision of two tractor-trailers, one tractor-trailer is a propane tanker which is on fire. 1500 gallons of propane in the 18 wheeler, fully involved, rear ended and overturned on the railroad tracks. CSX railroad notified. AC4 requested a State Mission, NCRRT-1 was dispatched by the EOC. Propane was bled off until safe to recover truck. No evacuations were involved but neighbors notified. No further resources requested.												
187	2145	Rowan		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0				
	Nov. 20. hours, stud	Initially, student lents were taken	s were to Erw	moved to the in Middle Sch	football stadium for safety as	the fire dep	partment investigatigh school. Once	ted and ventilated the win	ding to officials, the leak happened around lunchtime on Wednesday, ng. Officials said once they learned the process would take up to two e school officials the all-clear, everyone returned to the building at 2:10				
188	2146	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas	0				
	from the so leaks serio	thool. Around 10 usly. The utility i	0:45 a.r investig	n., students re ated the repo	eturned. Dominion Energy	released a	statement regardir	ng the leak, saying: "S	tene assisting with the leak while students were temporarily removed safety is our top priority, and Dominion Energy takes reports of gas at. Dominion Energy shut off natural gas to the school, and once repairs				
189	2385	Lincoln		1	Spill (liquid or solid)	Chemical	Transportation		0				
	A package handler noticed a smell coming from the box and had it sent to QA area. It was not actually leaking outside of the box, but I also smelled it so I placed it in a plastic tote and moved it away from the work area until I could deal with it. DescribePack: Package was a sturdy cardboard box with a white, plastic 5.0 gal pail inside the box. The shipping box was not damaged at all but the pail was busted on the bottom and cracked all the way up the side of the pail. From the damage to the pail it appears the box was dropped or slammed down, causing the bottom to burst. The lid was still intact, still sealed, not damaged. DurationRel: 1 and MitigateEffect: The spilled contents stayed confined to the box initially. The contents of the package was transferred to a Hazmat drum as soon as possible. The plastic pail and the contents had to be transferred to the Hazmat drum because there was no hazmat drum big enough for the entire box to fit into. I folded the box down ,placed in a hazmat bag and another hazmat drum.												
190	2386	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		0				
	About 55 g	allons of ethyl a	cetate s	spilled due to	a forklift strike.								
191	2387	Rowan		1	Spill (liquid or solid)	Chemical	Transportation		0				
	Due to no l	oracing, about 7	'0 poun	ds of sodium	carbonate peroxyhydrate sp	illed.							

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
192	2388	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0	On July 12, 2024, at 0337 ET, Emergency Response and Training Solutions (ERTS) was contacted by Roadrunner personnel in Charlotte, North Carolina regarding the release of Callus Remover Eucamint. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 55 gallons of Callus Remover Eucamint (UN1814, 8, II) from (1) 55-gallon DF. The release was caused by a load shift and contained to pallets and a 6ft x 12ft area on the trailer floor. The load shift also damaged 2 more drums containing the same product, but without release. Contractors placed all 3 damaged drums into overpacks, then neutralized and cleaned the release using absorbents and the proper PPE. All waste was containerized in (3) 55-gallon DF's and (3) 95-gallon DF's and staged onsite by contractors for proper disposal.
193	2389	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Due to load shift about 55 gallons of sodium hydroxide spilled.
194	2390	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.
195	2391	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	About 50 gallons of chlorotoluene spilled due to a forklift strike.
196	2392	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	About 20 gallons of resin solution spilled due to packaging failure.
197	2393	Wilson	-	1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen peroxide (concentration of at least 35%)	0	On December 18, 2024, one (1) 330-gallon tote of UN2014 was tipped over by a forklift and released approximately twenty (20) gallons of product to the trailer interior and terminal yard. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from Eastern Environmental Management (EEM) to remediate the impacted site. The crew utilized soda ash and hand tools to remediate the site and containerized all impacted materials in one (1) 55-gallon drum.
198	2394	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Phosphoric acid, 2-dichloroethenyl dimethyl ester	0	About 15 gallons of phosphoric acid spilled due to improper blocking & bracing.
199	2395	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Xylene	0	• Our driver was doing a pump unload. They unloaded 3838 gallons before one of her hoses developed a hole (towards the end - about 6-12" from the hose fitting) and was spraying the side of her truck and the ground. • She shut down right away but by the time pressure worked off of the hoses 10-15 gallons spilled out on the ground (gravel and grass). The customer handled clean up. • Turns out her hose was past the 1 year inspection interval we require on the hoses. An inspection of the hose showed no obvious signs of deterioration and appear to be age related.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
200	2396	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	About 15 gallons of hydrochloric acid spilled due to a forklift strike.
201	2397	Anson		1	Spill (liquid or solid)	Chemical	Transportation		0	Driver was filling the trailer at the Polkton yard. He thought the capacity of the was 2,500 gallons, but it was actually 2,000 gallon. He was right by the load watching it as it filled and as soon as it started to overflow he turned it off. The loading area is in containment and the spill was quickly cleaned up by the site with no exposure or injury.
202	2398	Gaston		1	Spill (liquid or solid)	Chemical	Transportation		0	PACKAGE ARRIVED AT TERMINAL 054 WITH PUNCTURE, DUE TO IMPROPER LOADING.
203	2399	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	First Call Environmental was dispatched to the site. Upon the contractor's arrival, personnel observed that the released material impacted a 4ft-by-4ft area of the concrete dock floor and estimated that forty (40) pounds of material was released due to a forklift damaging one (1) plastic bag. First Call Environmental personnel moved all the plastic bags from the pallet to verify only one (1) bag was damaged and then swept up the released material. The damaged bag and recovered material were placed into two (2) 55-gallon poly drums and was staged onsite at the terminal prior to the contractor demobilization.
204	2400	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Dropped, cracked, leaking and wet pkg is the reason why this pkg failed.  DescribePack: Due to dropping this hazmat it caused the top to cracked open which allowed the liquid to escape the container DurationRel: 0 and MitigateEffect: dropping a cracked pail cause the liquid to release from the pail.
205	2401	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	About 5 gallons of hydrochloric acid spilled due to a forklift strike.
206	2402	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	Damaged Dangerous goods. Put in yellow tot inside of hazardous bag. Placed in the hazmat cage until the paperwork been completed or processed.
207	2403	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.
208	2404	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.

	chprs id	county	date	tot chem	relstyp	sub typ	location	sub1	tot_vict				
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Row	comment												
209	2405	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0				
	About 4.80	gallons of hydro	ogen pe	eroxide spilled	d due to hun	nan error.							
210	2406	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0				
	About 4.80 gallons of hydrogen peroxide spilled due to human error.												
211	2407	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0				
	About 4.80	gallons of hydro	ogen pe	eroxide spilled	d due to dan	naged packa	ige. No other com	ment provided.					
212	2408	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0				
	One 55 gal	lon metal drum	was pur	nctured during	g transit due	to faulty pa	llet, released 4 ga	llons in trailer.					
213	2409	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Pyridine, 4-amino-	0				
									oox was wet from the leaking contents, The label itself was starting to fade away tote and took it to our hood vent to help stop the horrible smell to stop spreading.				
214	2410	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0				
	Damaged o	dangerous good	. Put in	yellow tot bir	inside of h	azardous ba	g. Placed in the h	nazmat cage until the paper is	completed.				
215	2411	Forsyth	٠	1	Spill (liquid or solid)	Chemical	Transportation		0				
		as found on the en into a salvag			contents. U	pon investiga	aton it was found	that 2 of the 4 inner containers	s were shattered, causing internal leakage. Package was placed into a hazmat				

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict				
Row	comment												
216	2412	Mecklenburg	٠	1	Spill (liquid or solid)	Chemical	Transportation		0				
	Damaged Dangerous goods. Place into yellow tot inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or processed.												
217	2413	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0				
	About 2.40 gallons of sulfuric acid (>51% conc.) spilled for unknown reason.												
218	2414	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0				
	About 2.40	gallons of hydro	ogen pe	eroxide spilled	for unknov	vn reason.							
219	2415	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0				
	About 2.11	gallons of meth	anol sp	illed for unkno	own reason								
220	2416	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide	0				
	1-gallon po 4' x 4' area empty pails	oly jugs. ERTS dingles of the trailer flo	ispatch or due ne-A-W	ed contractor to a forklift pu ay were place	s to conduc incture. So ed into a 55	t cleanup op da ash solution gallon poly o	erations. Contraction and oil dri were	tors arrived onsite and confirm e deployed to clean and neutra	ligs as well as a release of UN3264 Lime-A-Way from a box containing (4) ned approximately 2-gallons of each product, (4-gallons combined) released to a alize the impacted area. All impacted absorbents, cardboard, PPE, and the two gs of UN1824 Greasestrip Plus were placed into a separate 55-gallon poly drum.				
221	2417	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0				
	About 2 ga	llons of hydroch	loric ac	cid spilled due	to imprope	er loading (fre	eight stacked on t	op).					
222	2418	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0				
	About 2 ga	llons of hydroch	loric ac	cid spilled due	to packagi	ng failure.							

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict				
Row	comment												
223	2419	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Acetone	0				
	Services, L	C who dispatch	ed a cr	ew from First	Call Enviro	nmental (FC	E) to remediate the	ne site. The crew containerized	lons of acetone to the trailer interior. R+L Carriers retained Cura Emergency d the damaged pails in one (1) 55-gallon drum for disposal. The crew utilized additional 55-gallon drum for disposal.				
224	2420	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Resins (all types)	0				
	Associate punctured freight with forklift blades while loading / unloading causing product to leak.												
225	2421	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0				
		gallons of potas Name:Hazmat-						81391 attachment Name:Hazm	nat- Damaged Haz Mat Package Disposition 04302024.pdf 2. X-2024081392				
226	2422	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0				
	About 1.80	gallons of sodiu	ım hydı	oxide spilled	from a dam	aged packa	ge. attachment Na	ame:Ecolab Damaged HazMat	Package Disposition 04302024.pdf				
227	2423	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation		0				
									VED SLIGHT LEAK AT PRODUCT CAP ON BOTTOM. HE NOTICED PRODUCT S CLEANED WITHOUT ANY FURTHER INCIDENT.				
228	2424	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		0				
	About 1.5 g	gallons of acetor	nitrile w	as found leak	ing at the lo	ading dock.	Cause of failure	was human error.					
229	2425	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0				
		mage found in Caging absorbed					ere shown for dar	mage until the day prior but did	I not show up until the next morning. Spill did not leak onto any other packages.				

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict			
Row	comment											
230	2426	Catawba		1	Spill (liquid or solid)	Chemical	Transportation		0			
	About 1.32	gallons of aceti	c acid,	glacial (conc	. > 80%) sp	oilled for unk	nown reason.					
231	2427	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0			
	About 1.20 gallons of sodium hydroxide spilled from a package for unknown reason.											
232	2428	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0			
	About 1.20	gallons of sodio	ım hydr	oxide spilled	after packa	ge was crus	hed/dropped.					
233	2429	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0			
	About 1.20	gallons of hydr	ogen pe	eroxide was s	pilled. Drop	ped, loose fi	tting and leaking p	package.				
234	2430	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0			
	About 1.20	gallons of resir	solutio	n spilled. Dro	pped, loose	fitting and le	eaking package.					
235	2431	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0			
	About 1.20	gallons of pota	ssium h	ydroxide spill	ed from a p	ackage for u	ınknown reason.					
236	2432	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Fluorosilicic acid	0			
	About 1.20	gallons of fluor	osilicic a	acid spilled fr	om a packa	age due to h	ıman error.					

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict				
Row	comment												
237	2433	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0				
	About 1.20	gallons of hydr	ochlorio	acid spilled	from a pack	kage for unk	nown reason.						
238	2434	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0				
	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.												
239	2435	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0				
	About 1.20	gallons of hydr	ochlorio	acid spilled	from a pack	kage for unk	nown reason.						
240	2436	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	·	0				
	About 1.20	gallons of aceto	onitrile :	spilled from a	package dı	ue to human	error.						
241	2437	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0				
	Drum was leaking.	found on the un	load sid	de. Drum was	placed in a	lined tote ar	nd brought to the	QA department. Upon further i	nvestigation it was discovered that the bottom of the drum was cracked and was				
242	2438	Robeson		1	Spill (liquid or solid)	Chemical	Transportation		0				
	At 1242 ET, XPO-NLB notified ERTS of a cargo release. It was reported that approximately unknown amount of an Spectrus DT1402 product released from 55-gallon plastic drum due to shrink wrap to tight causing a pinhole puncture at the crease. The release impacted inside trailer#463-7525. No storm drains or waterways are reported to be impacted by the release. Contractors overpacked the drum to (1) 65-gallon metal drum, product impacted and neutralized absorbents, soil and poly sheeting into (2) 55-gallon metal drums. The waste was staged on site for terminal personnel to manage.												
243	2439	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		0				
	One 55 gal	lon metal drum	was pui	nctured during	g unloading	, released 10	gallons on dock.						

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
244	2440	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		0
	Load shift i	n transit caused	about	5 gallons of n	nethyl ethyl	ketone to sp	ill from a package		
245	2441	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 2.11	gallons of hydr	ogen pe	eroxide spilled	I from a pac	kage due to	human error (imp	proper preparation for transpo	rtation).
246	2442	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.20	gallons of hydr	ogen pe	eroxide spilled	I from a pac	kage for unl	known reason.		
247	2443	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a pack	age for unki	nown reason.		
248	2444	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a pack	age for unki	nown reason.		
249	2445	Forsyth	·	1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0
	About 1.20	gallons of ethai	nol spille	ed from a pac	kage for un	known reaso	on.		
250	2446	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0
	About 1.20	gallons of ethar	nol spille	ed from a pac	kage for un	ıknown reaso	on.		,

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
251	2447	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide	0
	About 1.20	gallons of potas	ssium h	ydroxide spille	ed from a pa	ackage for u	nknown reason.		
252	2448	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a pack	age for unkr	nown reason.		
253	2449	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of aceto	onitrile s	spilled from a	package th	at dropped.			
254	2450	Forsyth	-	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0
	About 1.20	gallons of sodiu	ım hydr	oxide spilled	from a pack	age for unk	nown reason.		
255	2451	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a pack	age for unkr	nown reason.		
256	2452	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.20	gallons of hexa	nes spil	led from a pa	ckage due	to human eri	or.		
257	2453	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0
	About 1.20	gallons of meth	anol spi	illed from a pa	ackage that	dropped.			

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
258	2454	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Pyridine, 4-amino-	0
		). DescribePack							S IMMEDIATLEY PULL OFF THE BELT AND INSPECTED/PROCESSED AS nd MitigateEffect: PULLED FROM BELT AND PLACED IN YELLOW HAZMAT
259	2455	Mecklenburg	٠	1	Spill (liquid or solid)	Chemical	Transportation		0
	DAMAGED	DURING UNLC	ADING	6 DescribePa	ck: DROPP	ED AND CR	USHED BOTTLE	WHICH CAUSED LEAKING D	ourationRel: 1 and MitigateEffect: APPLIED SPILLED FIX
260	2456	Henderson		1	Spill (liquid or solid)	Chemical	Transportation		0
									ACKAGE PLACED IN PLASTIC TUB MOVED TO QA STAGING LOCATION STAGING LOCATION TO THE HAZMAT CAGE FOR PROSESSING.
261	2457	Durham	٠	1	Spill (liquid or solid)	Chemical	Transportation		0
	our station. out as well. that happer already bro Cleaned up	DescribePack: DescribePack: ned water leaked oken coming off o all wet areas in	outer particular particular out in out in of trailer out out of trailer	ackaging four were corruga side, compro er so no know and unload to	nd one of foot ted molding mising struct ledge of what re-establis	our 4L bottles as around ea ctural integrit nat directly ca ah safe worki	of water (non-hach of the four bot y of inner, outer paused damage to ng environment.	zardous) had somehow broker tles to help protect during shipp backaging and causing the box occur. DurationRel: 2 and Miti Thankfully as stated through thi	le to determine if this occurred when initially loaded to trailer or during transit to in during shipping causing water to release inside package and eventually seep bing but evidently was not enough to keep one bottle from getting broken. When almost to tear and distort due to weight of 3 non-broken bottles. Bottle was gateEffect: Water had already leaked out due to bottle being broken completely. It is report, the box was labeled as a Hazmat but did not contain any hazardous us contents were in package or leaked out.
262	2458	Mecklenburg	-	1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	Damaged o	during unloading	, loose	fittings which	caused int	ernal leakag	e. About 1.06 gall	ons of hydrogen peroxide spill	ed.
263	2459	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.06	gallons of hydro	ogen pe	eroxide spilled	from a pac	kage for unl	known reason.		

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	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict
Row	comment								
264	2460	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	Damaged I	Dangerous good	ds. Put i	n yellow tote	inside of ha	zardous bag	. Placed in hazma	at cage until the paperwork is c	ompleted or been process.
265	2461	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0
	About 1.06	gallons of hydr	ogen pe	eroxide spilled	from a pac	kage due to	human error.		
266	2462	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Toluene-2,4-diisocyanate	0
									E ON THE FLOOR WITH THE BOTTOM WET. WHEN OPENED, 1 OF THE RED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.
267	2463	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of hexa	nes spil	lled from a pa	ckage that o	dropped.			
268	2464	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of aceti	c acid,	glacial spilled	from a pac	kage that dr	opped.		
269	2465	Durham		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of meth	yl tert-b	outyl ether spi	lled from a a	package di	ue to human error		
270	2466	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		0
	About 1.06	gallons of hydr	ochloric	acid spilled	from a pack	age for unkr	nown reason.		1

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
271	2467	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0	About 1.06 gallons of methanol spilled from a package due to human error.
272	2468	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 1 gallon of sodium hydroxide spilled from a package due human error (no bracing).
273	2469	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 1 gallon of sodium hydroxide spilled from a package that dropped.
274	2470	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Methanol	0	About 1 gallon of methanol spilled from a package due to human error.
275	2471	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	About 1 gallon of sulfuric acid spilled from a package due to human error.
276	2472	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sodium hydroxide spilled from a package due to human error.
277	2473	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	About 1 gallon of hydrochloric acid spilled from a package due to load shift.
278	2474	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol	0	A truck was being offloaded at Veolia's ten day intransit facility when an employee discovered liquid on the floor of the trailer. One drum was identified as having a loose bung which allowed the liquid to escape from the drum during transportation. Trained Veolia employees remediated the spill and overpacked the drum for continued transportation to the disposal site.
279	2475	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sulfuric acid spilled due to human error.
280	2476	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone	0	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of acetone spilled.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
281	2477	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	On September 9, 2024, at 1148 ET, Emergency Response and Training Solutions (ERTS) was contacted by Landstar personnel in Charlotte, North Carolina regarding the release of Champion Muriatic Acid. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 1 gallon of Champion Muriatic Acid (UN1789, Hydrochloric Acid, 8, II) from (1) 1-gallon poly jug. The release was caused by a multi vehicle accident and impacted the cardboard packaging of other cargo, the trailer floor, and a 1ft x 5ft area of asphalt beneath the trailer. The local fire department solidified the release in the trailer, then contractors neutralized the asphalt, the trailer floor, and the impacted cardboard boxes. The undamaged cargo inside impacted boxes were unboxed, then wrapped and repalletized. Contractors then cleaned the release with absorbents and the proper PPE. All waste was containerized in (2) 55-gallon DFs and taken offsite by contractors for proper disposal.
282	2478	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone	0	During the unloading phase of trailer, employee was attempting to unload a pallet of freight with a forklift, the forklift blades were protruding past the pallet and punctured a pail in front of the pallet. Contact was made at the top side of the pail putting a 3 inch long puncture in the pail. Pail was then placed in a position to where the material would not leak further. All spillage of material was confined to immediate area for cleanup. About 1 gallon of acetone spilled.
283	2479	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Xylene	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of xylene spilled.
284	2480	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	One 2.5 gallon box of sodium hydroxide was punctured during loading, released 1 gallon in trailer.
285	2481	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	HAZMAT RESPONDER WAS CALLED ABOUT A LEAKING HAZMAT PACKAGE. RESPONDER INSTRUCTED TO SUPERVISOR TO CLEAR THE AREA. RESPONDER THEN GOES AND FOLLOWS DESICION TREE FOR PROPER CLEAN UP AND PROCEEDS TO BRING PACKAGE BACK TO DMP FOR PROPER DISPOSAL. About 1 gallon of hydrogen peroxide spilled.
286	2482	Durham		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ethanol, ethyl alcohol	0	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of ethanol spilled.
287	2483	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Improper blocking & bracing. About 1 gallon of sodium hydroxide spilled from a package due to human error.
288	2484	Union		1	Spill (liquid or solid)	Chemical	Transportation		0	PACKAGING WAS DISCOVERED LEAKING WHILE A TRAILER WAS BEING UNLOADED. About 1 gallon of hydrochloric acid spilled from a package due to human error.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
289	2485	Rowan		1	Spill (liquid or solid)	Chemical	Fixed Facility		0	On August 14, 2024, one (1) 55-gallon drum of UN1710 was punctured by a forklift and released approximately three (3) quarts of product to the dock floor. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from First Call Environmental (FCE) to remediate the impacted site. FCE personnel utilized absorbents and hand tools to remediate the impacted site. All spent absorbents were containerized in one (1) 55-gallon drum. The damaged 55-gallon drum was overpacked into one (1) 95-gallon OP drum. About 0.75 gallons of Trichloroethylene spilled.
290	2486	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		0	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDEER FOUND PACKAGE ON THE FLOOR, WITH THE BOTTOM OF THE BOX WET. WHEN RESPONDER OPENED THE PACKAGIING, 2 OF THE 4 GLASS BOTTLES WERE SHATTERED. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED. About 2.11 gallons of ethyl methyl ketone spilled.
291	2487	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid	0	About 0.66 gallons of nitric acid spilled from a package due to human error.
292	2488	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (Conc.> 52%)	0	Damaged while loading. About 0.625 gallons of hydrogen peroxide spilled.
293	2489	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.53 gallons of sodium hydroxide spilled from a package due to human error.
294	2490	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		0	HAZMAT RESPONDER WAS CALLED TO A LEAKING HAZMAT PACKAGE AT DOOR 12 IN THE UNLOAD. RESPONDER INFORMED SUPERVISOR TO NOT TOUCH THE PACKAGE. RESPONDER FOLLOWED PROPER RESONSE AND BROUGHT BACK TO DMP TO PROPERLY DISPOSE OF MATERIAL. About 0.92 gallons of ethyl acetate spilled.
295	2491	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 0.53 gallons of hydrogen peroxide spilled from a package for unknown reason.
296	2492	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.53 gallons of sodium hydroxide spilled from a package that dropped.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
297	2493	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	SequenceEvent: Package appeared to be leaking once unloaded from the trailer. Box was placed in hazmat tote and taken to the hazmat cage for further inspection. DescribePack: 1 of the gallon jugs appeared to have had a loose lid causing the internal leakage DurationRel: 1 and MitigateEffect: Package was placed into hazmat tote in order to contain the spill. The lid was secured. About 0.5 gallons of sodium hydroxide spilled.
298	2494	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.30 gallons of sodium hydroxide spilled from a damaged package for unknown reason.
299	2495	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a package due to improper preparation for transportation (human error).
300	2496	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	Package was found leaking inner contents. The box was placed into a hazmat tote in order to mitigate further spills DescribePack: Upon further inspections, inner container appeared to have a lose lid causing the leak. DurationRel: 1 and MitigateEffect: Lid was secured and placed into a salvage drum in upright position in order to mitigate the effects of the release.
301	2497	Lenoir		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	ABF stated he was unloading the trailer and noticed at the front of the trailer a pallet of UN1830 was positions on top of the beams. ABF stated the pallet had fallen over during transit and crushed.
302	2498	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was found on the dock with wet outer contents. Upon investigation it was found that one of the four inner containers had a loose lid, causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.
303	2499	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a package due to human error.
304	2500	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a damaged package for unknown reason.
305	2501	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.26 gallons of sodium hydroxide spilled from a package for unknown reason.
306	2502	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was found with wet outer contents. Package was placed in a salvage drum for further investigation. DescribePack: Upon investigation, station found that one of the four containers within had a loose cap causing the internal leakage. DurationRel: 0 and MitigateEffect: Package was immediately placed into a hazardous bag, and then into a salvage drum.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
307	2503	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	PACKAGE WAS NOTICED LEAKING AND DESIGNATED RESPONDER WAS NOTIFIED FOR PROCESSING. About 0.25 gallons of sulfuric acid spilled.
308	2504	Guilford	-	1	Spill (liquid or solid)	Chemical	Transportation	Nitromethane	0	RESPONDER ARRIVED TO DOOR 30 WEARING PROPER PPE. PACKAGE WAS LEAKING INSIDE THE TRAILER. RESPONDER USED DECISION TREE AND FLAMMABLE LIQUID RESPONSE SHEETS TO CLEAN UP THE SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING. About 0.25 gallons of nitromethane spilled from a package.
309	2505	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.25 gallons of sodium hydroxide spilled from a package that dropped.
310	2506	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.18 gallons of sodium hydroxide spilled from a package for unknown reason.
311	2507	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was discovered on the dock with wet outer contents. Upon investigation it was found that one of the two inner containers had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.
312	2508	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.
313	2509	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.
314	2510	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.
315	2511	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)	0	About 0.15 gallons of hydrogen peroxide spilled from a package that dropped.
316	2512	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.12 gallons of sodium hydroxide spilled from a package for unknown reason.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
317	2513	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.11 gallons of sodium hydroxide spilled from a package for unknown reason.
318	2514	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	At the time of unloading, drum was found to be punctured by a nail from a pallet of freight that had slid during transit due to a hard brake of the vehicle. The material was confined to immediate area. The spill was mitigated from further release.
319	2515	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	RESPONDER RESPONDED TO LEAKING PACKAGE AND PROCESSED THROUGH DMP.
320	2516	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.08 gallons of sodium hydroxide spilled from a package for unknown reason.
321	2517	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.06 gallons of sodium hydroxide spilled from a package for unknown reason.
322	2518	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.
323	2519	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package found wet on trailer placed in a plastic tub moved to QA Staging location DescribePack: . DurationRel: 1 and MitigateEffect: Moved from the QA Staging location to the hazmat Cage for processing.
324	2520	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	One 5 gallon metal pail was crushed during transit, released 4 ounces of resin.
325	2521	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	CALL WAS MADE TO THE DMP CAGE ABOUT A POSSIBLE LEAKIING HAZMAT. DESIGNATE RESPONDER FOUND PACKAE ON THE FLOOR WITH A COUPLE OF THE CORNERS WET. WHEN PACKAGE WAS OPENED A SMALL AMOUNT OF FLUID WAS LEAKING FRON THE CLOSURE. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.
326	2522	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	A DRIVER BROUGHT THE LEAKING PACKAGE TO THE BUILDING AND DROPPED IT OFF AT A CLERK STATION. CLERK CALLED FOR HAZMAT RESPONDER WHO RESPONDED BY BRINGING DAMP PACKAGE BACK TO DMP FOR PROCESSING.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
327	2523	New Hanover		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid	0	PACKAGE WAS FOUND LEAKING INSIDE A FEEDER DURING UNLOADING. THE LOADER STOPPED LOADING, LEFT THE AREA, AND NOTIFIED HIS SUPERVISOR. THE HAZMAT RESPONDER WAS NOTIFIED AND RESPONDED ACCORDINGLY.
328	2524	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)	0	About 0.02 gallons of resin spilled from a package due to human error.
329	2525	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	PKG ARRIVED AT QA WITH VISIBLE LEAKAGE ON THE OUTSIDE OF THE BOX. PKG WAS THEN REMOVED FROM THE DOCK AND SECURED FOR INSPECTION. DescribePack: CAP PUSHED IN AND LEAKED. DurationRel: 1 and MitigateEffect: PKG WAS PLACED UPRIGHT AND SECURED OFF THE DOCK IN A YELLOW HAZMAT DRUM.
330	2526	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	HAZMAT WAS DISCOVERED IN THE INBOUND AREA. IT WAS CONTAINED RAPIDLY BY HAZMAT CERTIFICATED EMPLOYEE.
331	2527	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was being unloaded from trailer and was dropped/crushed DescribePack: Cap came loose causing leakage DurationRel: 830 and MitigateEffect: Placed in hazmat bucket with plastic hazmat bag.
332	2528	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	RESPONDER ARRIVED AT PD 9 WEARING PROPER PPE. THE PACKAGE WAS SITTING ON THE FLOOR. RESPONDER USED DECISION TREE AND CORROSIVE RESPONSE SHEETS TO CLEAN UP THS SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING.
333	2529	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.01 gallons of sodium hydroxide spilled from a package that dropped.
334	2530	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	Package was found with wet outer contents. Upon investigation, package was found to have 4 inner bottles. One bottle had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.
335	2531	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid	0	Package was found in Unload B door number 106. Upon inspection it was found. Package had been sent overhead at another facility 310-BRSL-N at 21:44pm on 6-26-24. package was taken out of trailer by Sort manager and DG-Admin, package contents had been eating away at outer packaging for an unknown amount of time. The right side of the package had been completely eaten away covering the bottles and outer package in a black slug. Box and bottle had become warm to the touch.
336	2532	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.01 gallons of sodium hydroxide spilled from a package for unknown reason.

Row	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	tot_vict	comment
337	2533	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.0003 gallons of sodium hydroxide spilled from a package from improper shipping.
338	2534	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.0003 gallons of sodium hydroxide spilled from a package for unknown reason.
339	2535	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	0	About 0.03 gallons of sodium hydroxide spilled from a package for unknown reason.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
1	1958	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
					of the chemical Ethel Aceta on. No injuries. No other stat				acuated. High Point FD is	on scen	e and mitigating the leak. EMS is also on the
2	1976	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		Round Up Glyphysate		0
		ng for a NCRRT of the building.		all concernin	g the spraying of Round Up	herbicide ar	ound the 911 cer	nter, the	chemical entered the buildi	ng, req	uesting guidance from NCRRT-4 concerning
3	1979	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility		muriatic acid		0
	NCRRT4 is	responding on	a local	mission for N	Muriatic Acid spilled inside a	building.					
4	2021	Pitt		1	Spill (liquid or solid)	Chemical	Fixed Facility		chloropicrin		0
	storage tan	k. The cause of	the rel	ease is curre		on and clean	up operations are	current	ly underway. Facility doing		from Parkers Creek. The material came from a up now, reported to DEQ and Division of Water
5	2027	Beaufort		2	Mixture	Chemical	Fixed Facility		Sodium hypochlorite		1
					odium hypochlorite in the wro additional state resources r		using a production	on of chl	orine gas. State Mission gr	anted wi	th NCRRT-1 responding. Local businesses and
6	2385	Lincoln		1	Spill (liquid or solid)	Chemical	Transportation		Calcium hypochlorite		0
	from the wo was busted intact, still s possible. T	ork area until I of on the bottom a sealed , not dam	ould de and cra naged. I and the	eal with it. Dec cked all the v DurationRel: contents had	scribePack: Package was a way up the side of the pail. F 1 and MitigateEffect: The spi	sturdy cards rom the dan lled contents	poard box with a value of the pail it stayed confined	vhite, pla appears to the b	astic 5.0 gal pail inside the late the box was dropped or slate ox initially. The contents of	oox. The ammed d the pack	so I placed it in a plastic tote and moved it away shipping box was not damaged at all but the pail lown, causing the bottom to burst. The lid was still age was transferred to a Hazmat drum as soon as ox to fit into. I folded the box down ,placed in a
7	2386	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
	About 55 g	allons of ethyl a	cetate s	spilled due to	a forklift strike.						
8	2387	Rowan		1	Spill (liquid or solid)	Chemical	Transportation		Sodium carbonate peroxyhydrate		0
	Due to no b	oracing, about 7	'0 poun	ds of sodium	carbonate peroxyhydrate sp	oilled.					

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
9	2390	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Formic acid (<10% by mass)		0
	Associate of	did not block an	d/or bra	ice freight pr	operly for transport. Freight	was crushe	d causing release	of prod	uct.		
10	2391	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Chlorotoulene		0
	About 50 g	allons of chlorot	oluene	spilled due to	a forklift strike.						
11	2396	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
	About 15 g	allons of hydroc	hloric a	icid spilled du	ue to a forklift strike.						
12	2397	Anson		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
					He thought the capacity of t area is in containment and t						load watching it as it filled and as soon as it
13	2398	Gaston		1	Spill (liquid or solid)	Chemical	Transportation		Ammonium hydrogendifluoride		0
	PACKAGE	ARRIVED AT T	ERMIN	AL 054 WITH	H PUNCTURE, DUE TO IMPI	ROPER LOA	DING.				
14	2399	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Lithium hydroxide		0
	that forty (4 was damag	10) pounds of m	aterial v	was released	due to a forklift damaging or	ne (1) plastic	bag. First Call E	nvironm	ental personnel moved all th	e plastic	area of the concrete dock floor and estimated bags from the pallet to verify only one (1) bag was staged onsite at the terminal prior to the
15	2401	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
	About 5 ga	llons of hydroch	lloric ac	id spilled due	e to a forklift strike.						
16	2402	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	Damaged [	Dangerous good	ls. Put i	n yellow tot ir	nside of hazardous bag. Plac	ced in the ha	zmat cage until th	ne paper	work been completed or pr	ocessed	
17	2411	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
		as found on the en into a salvag			contents. Upon investigaton	it was found	that 2 of the 4 in	ner cont	ainers were shattered, caus	sing inter	nal leakage. Package was placed into a hazmat
18	2412	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	Damaged [	Dangerous good	ls. Plac	e into yellow	tot inside of hazardous bag.	Placed in ha	azmat cage until t	ne pape	rwork is completed or proce	essed.	

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
19	2417	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 2 ga	llons of hydroch	lloric ac	id spilled due	e to improper loading (freight	t stacked on	top).				
20	2418	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 2 ga	llons of hydroch	lloric ac	id spilled due	e to packaging failure.						
21	2423	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation		5-Methylhexan-2-one		0
					NEE HE STOPPED AT RES TION. CLOSURE RESEALEI						UCT CAP ON BOTTOM. HE NOTICED PRODUCT FURTHER INCIDENT.
22	2424	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.5 g	gallons of acetor	nitrile wa	as found leak	ing at the loading dock. Cau	se of failure	was human error				
23	2426	Catawba		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
	About 1.32	gallons of aceti	c acid,	glacial (conc	. > 80%) spilled for unknown	n reason.					
24	2433	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a package for unknowr	reason.					
25	2434	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a package for unknowr	n reason.					
26	2435	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric	acid spilled	from a package for unknowr	n reason.					
27	2436	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.20	gallons of aceto	onitrile s	spilled from a	package due to human erro	r.					
28	2438	Robeson		1	Spill (liquid or solid)	Chemical	Transportation		Sodium bisulfite		0
	At 1242 ET, XPO-NLB notified ERTS of a cargo release. It was reported that approximately unknown amount of an Spectrus DT1402 product released from 55-gallon plastic drum due to shrink wrap to tight causing a pinhole puncture at the crease. The release impacted inside trailer#463-7525. No storm drains or waterways are reported to be impacted by the release. Contractors overpacked the drum to (1) 65-gallon metal drum, product impacted and neutralized absorbents, soil and poly sheeting into (2) 55-gallon metal drums. The waste was staged on site for terminal personnel to manage.										
29	2439	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		N,N-dimethylformamide		0
	One 55 gal	lon metal drum	was pur	ctured durin	g unloading, released 10 gal	lons on dock	ί.				

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
30	2440	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Methyl ethyl ketone		0
	Load shift i	in transit caused	d about	5 gallons of n	nethyl ethyl ketone to spill fro	m a packag	e.				
31	2443	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
32	2444	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
33	2448	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
34	2449	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.20	gallons of aceto	onitrile s	spilled from a	package that dropped.						
35	2451	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric	acid spilled	from a package for unknowr	reason.					
36	2452	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
	About 1.20	gallons of hexa	nes spil	lled from a pa	ckage due to human error.						
37	2455	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	DAMAGED	DURING UNLO	DADING	DescribePa	ck: DROPPED AND CRUSH	ED BOTTLE	WHICH CAUSE	D LEAK	ING DurationRel: 1 and Miti	gateEffe	ect: APPLIED SPILLED FIX
38	2456	Henderson		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
											TIC TUB MOVED TO QA STAGING LOCATION E HAZMAT CAGE FOR PROSESSING.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
39	2457	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
	our station. out as well. that happer already bro Cleaned up	Upon opening DescribePack: ned water leaked oken coming off o all wet areas in	outer pa There of d out inst of trailer of trailer	ackaging foul were corruga side, compro er so no know and unload to	nd one of four 4L bottles of voted moldings around each of mising structural integrity of wledge of what directly cause	vater (non-ha f the four bo inner, outer ed damage to environment.	azardous) had so ttles to help proted packaging and ca o occur. Duration! Thankfully as stat	mehow bet during the susing the Rel: 2 ared throu	oroken during shipping causing shipping but evidently was the box/moldings to tear and ind MitigateEffect: Water had this report, the box was	sing wat not eno distort o d already labeled	d when initially loaded to trailer or during transit to er to release inside package and eventually seep ugh to keep one bottle from getting broken. When ue to weight of 3 non-broken bottles. Bottle was a leaked out due to bottle being broken completely. as a Hazmat but did not contain any hazardous or leaked out.
40	2463	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
	About 1.06	gallons of hexa	nes spil	led from a pa	ackage that dropped.						
41	2464	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
	About 1.06	gallons of aceti	c acid,	glacial spilled	d from a package that droppe	ed.					
42	2465	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Methyl tert-butyl ether		0
	About 1.06	gallons of meth	yl tert-b	utyl ether spi	lled from a a package due to	human erro	or.				
43	2466	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.06	gallons of hydro	ochloric	acid spilled	from a package for unknowr	n reason.					
44	2473	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1 ga	llon of hydrochl	oric aci	d spilled from	a package due to load shift	•			-		
45	2477	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	Muriatic Ac Hydrochlor asphalt ber cargo insid	cid. Contractors ic Acid, 8, II) fr neath the trailer.	were di om (1) The loc es were	ispatched to facility and the facility a	the site to perform all onsite jug. The release was caused thent solidified the release in wrapped and repalletized.	clean-up act d by a multi v n the trailer, t	ivities. Upon arriv ehicle accident a then contractors i	al, contr nd impa neutraliz	actors confirmed the releas icted the cardboard packag ed the asphalt, the trailer flo	se of 1 g ing of ot oor, and	Carolina regarding the release of Champion allon of Champion Muriatic Acid (UN1789, her cargo, the trailer floor, and a 1ft x 5ft area of the impacted cardboard boxes. The undamaged E. All waste was containerized in (2) 55-gallon
46	2484	Union		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	PACKAGIN	NG WAS DISCO	VERE	LEAKING V	VHILE A TRAILER WAS BE	ING UNLOA	DED. About 1 gal	lon of hy	drochloric acid spilled fron	n a pack	age due to human error.

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
47	2485	Rowan		1	Spill (liquid or solid)	Chemical	Fixed Facility		Trichloroethylene		0
	Services, L	_C who dispatch	ed a cr	ew from First	Call Environmental (FCE) to	remediate t	the impacted site.	FCE pe	ersonnel utilized absorbents	and har	ck floor. R+L Carriers retained Cura Emergency and tools to remediate the impacted site. All spent gallons of Trichloroethylene spilled.
48	2486	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl methyl ketone		0
	RESPOND	ER OPENED TI	HE PAC	KAGIING, 2		WERE SH	ATTERED. FOLLO	OWING			THE BOTTOM OF THE BOX WET. WHEN ODS, PACKAGE WAS SECURED AND
49	2490	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl acetate		0
					EAKING HAZMAT PACKAGI E AND BROUGHT BACK TO						OR TO NOT TOUCH THE PACKAGE. ethyl acetate spilled.

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth
1	1184	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	
2	1220	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	
3	1225	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	imidacloprid	
								((E)-1-(6-chloro-3-pyridylmethyl)-N-nitroimidazolidin-2-ylideneamine)	
4	1241	Alamance	•	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels	
5	2424	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile
6	2489	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide	

Obs	sub2	tot_vict	comment	incident_wkday	incident_date	incident_month	incident_year
1		0	The reporting party provided the following. A dump truck overturned spilling its load of gravel onto the roadway. Minor spill of motor oils less that 10 gallons. NCDOT responded and is clearing roadway. No surface water was affected.				
2		0	3/26 - Alamance County - Chemical A tractor trailer hauling an unknown amount of milk was turned over on its side after an accident. Some of the milk has spilled into a storm drain, local FD has contained that spill. There is also approximately 25 gallons of diesel fuel, oil, and transmission fluids that have leaked from the truck. Driver extracted from vehicle and transported to the hospital. Adams towing out of Alamance is on scene for clean up and towing, no state resources needed at this time.				
3		0	4/2- Alamance County - chemical- Pesticide vehicle involved in an Motor Vehicle Accident (MVA), released approximately 40 gallons of Dominion 2L Termiticide and Insecticide. The release was contained to a residential front yard and the roadway. No assistance requested.				
4		0	Burlington County EM reported that 80 gallons of diesel fuel released from a tractor-trailer saddled tanks to the roadway with approximately 2 gallons into the storm water drain. Lane closure. Clean- up operations will be conducted. No state resources requested.				
5		0	About 1.5 gallons of acetonitrile was found leaking at the loading dock. Cause of failure was human error.				
6		0	About 0.53 gallons of sodium hydroxide spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
7	2440	Alamance		1	Spill (liquid or solid)	Chemical	Transportation		Methyl ethyl ketone		0
8	2492	Alamance		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
9	1992	Alamance		1	Spill (liquid or solid)	Chemical	Other	Diesel fuels			0
10	1259	Anson		3	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Diesel Exhaust Fluid	0
10	1239	Alison	•	3	Spill (liquid or solid)	Chemical	панѕропаноп	Diesei lueis		Diesei Exilaust Fluid	
11	2397	Anson		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
12	1183	Beaufort	·	1	Spill (liquid or solid)	Chemical	Fixed Facility	Phosphoric acid, dimethyl 4-(methylthio) phenyl ester			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
7	Load shift in transit caused about 5 gallons of methyl ethyl ketone to spill from a package.				
8	About 0.53 gallons of sodium hydroxide spilled from a package that dropped.				
9	Local Emergency Management reported 75 gallons of diesel fuel released to the road from an unknown source due to unknown cause. NCDOT been advised and on scene to conduct clean up operations with sand. No additional state resources were requested.				
10	4/15- Anson County - chemical- Tractor trailer and pickup truck hit head-on causing the diesel fuel saddle tank and Diesel exhaust fluid (DEF) tank to rupture, causing 100 gallons diesel fuel and 50 gallons of DEF and 10 gallons of motor oil to leak to roadway and shoulder of road. Tyson Foods owner of truck contracted with Truell Farms for clean-up. No additional state resources requested				
11	Driver was filling the trailer at the Polkton yard. He thought the capacity of the was 2,500 gallons, but it was actually 2,000 gallon. He was right by the load watching it as it filled and as soon as it started to overflow he turned it off. The loading area is in containment and the spill was quickly cleaned up by the site with no exposure or injury.				
12	NC Emergency Operations Center received NRC report advising that 709 gallons of phosphoric acid has been released onto the ground due to operator error from a loading arm in the rail area of facility. No waterways affected, no fish kill. Clean up operations are underway and there are no state resources requested at this time.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
13	1202	Beaufort	٠	1	Spill (liquid or solid)	Chemical	Transportation	Sulfur (molten)			0
14	2027	Beaufort		2	Mixture	Chemical	Fixed Facility		Sodium hypochlorite		1
15	1255	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
16	1999	Bladen		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
17	1213	Brunswick		1	Explosion	Chemical	Other	Natural gas			1

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
13	2/10- Beaufort County - chemical - Caller reported a 14 train car derailment carrying molten sulfur. One car was confirmed to have leaked onto the ballast/ ground. No injuries were reported and the spill has been cleared. No resources requested at this time.				
14	Local water treatment plant individuals loaded sodium hypochlorite in the wrong tank, causing a production of chlorine gas. State Mission granted with NCRRT-1 responding. Local businesses and homes were evacuated for around 4 hours. No additional state resources requested.				
15	4/16- Bladen County - chemical- Smithfield Foods reported an unknown amount of anhydrous ammonia released in a room at the facility due to a leak in the unit. The release was secured, and the unit was shut down. The room was isolated, and no evacuations were needed.				
16	A release of 86 pounds anhydrous ammonia to the atmosphere from a roof top condenser at the Smithfield Foods facility. The caller states that it is from a pinhole size hole in the condenser. The caller states there are no evacuations, injuries or fatalities at this time. No state resources were requested.				
17	Brunswick County EM reported that while doing maintenance on a 6 inch gas main, 1 worker was hurt when residual gas exploded as the pipe was being welded. The worker refused medical attention. No damage to any structures. No state resources were requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
18	1946	Brunswick		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine	TRICHLOROISOCYANAURIC ACID		0
19	1951	Brunswick		2	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based		Diesel fuels	0
20	1196	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
21	1197	Buncombe	•	1	Spill (liquid or solid)	Chemical	Transportation	Propane			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
18	THE CALLER REPORTED A RELEASE OF AN UNKNOWN AMOUNT OF TRICHLOROISOCYANURIC ACID FROM 5 (2000 POUND) STORAGE BAGS THAT RELEASED IN THE AIR IN A FACILITY AT THE INCIDENT LOCATION. THE CAUSE OF THE RELEASE IS DUE TO A STORM THAT CAUSED WATER TO SEEP IN THROUGH THE ROOF OF THE FACILITY AND ENTERED INTO THE OPEN STORAGE BAGS. THE CALLER STATED THEIR WAS A FIRE THAT STARTED FOR UNKNOWN REASONS IN A PLASTIC BIN WHERE THEY MOVED THE STORAGE BAGS AFTER THE INITIAL INCIDENT OCCURRED. THE BIN MELTED AND MAY HAVE RELEASED AN UNKNOWN AMOUNT OF THE MATERIAL ONTO THE GROUND, BUT THAT HAS NOT BEEN CONFIRMED. Nearby roads and interstate closed for 2 mile radius. Cape Fear River also shut down to boat traffic. Two NCRRT teams were on site. Situation resolved by end of day, 6/29.				
19	Loaded cement truck was exiting the cement plant and rolled onto the driver's side. Resulted in leaking of hydraulic fluid and diesel. Wet concrete also on the roadway. Owner of truck quickly applied dirt on products to prevent runoff. Mt. Misery Rd is closed at this location, both lanes.				
20	1/27 - Buncombe County - chemical - A severed natural gas line was found outside an Alcohol and Drug Treatment Center. Repairs were made but unable to provide service to the facility due to leaks in the lines. 33 residents were temporarily removed during repair but have since returned to the facility that is without heat or hot water. The facility is currently working with local Emergency Management, the Healthcare Coalition, and others to access initial needs and deployment of Western Shelter heaters. Planning meeting occurred at 0900 Monday January 29th. No state resources needed at this time.				
21	1/31 - Buncombe County - chemical - RRT 6 responding on a local mission for a 20 lb propane tank leaking in a vehicle. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
22	1274	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
23	1208	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Natural gas			0
24	1232	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
25	2423	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation		5-Methylhexan-2-one		0
26	2503	Buncombe		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
27	1974	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
22	2/8- Buncombe County - chemical - RRT responded to a local mission for a natural gas leak at a pizza restaurant. This was the third confirmed leak from this restaurant since February 1. Two incidents occurred before business hours, while one incident involved evacuating guests. No additional resources requested.				·
23	2/17- Buncombe County - chemical - Buncombe County reported via X (formerly Twitter) a shelter in place order for a half-mile radius due to a natural gas leak. Leicester Fire Department was notified of a gas leak at Costas Farms, in the area of 1468 Bear Creek Rd. Emergency crews and utilities are on scene. While the gas leak is confined to the buildings on multiple acres, Buncombe County Emergency Services has issued a shelter-in-place order for those within a half-mile radius of this address to protect the surrounding community. No state resources requested.				
24	5/1- Buncombe County - chemical- NCRRT-6 is responding to a motor vehicle collision involving an overturned tractor trailer leaking fuel (5 gallons) from the saddle tanks. Road closed for 3 hours. No state resources requested.				
25	WHILE DRIVER WAS ENROUTE TO CONSIGNEE HE STOPPED AT REST AREA. INSPECTION OF VEHCILE SHOWED SLIGHT LEAK AT PRODUCT CAP ON BOTTOM. HE NOTICED PRODUCT HAD LEAKED FROM THE BOTTOM CONNECTION. CLOSURE RESEALED AND CAP WAS REPLACED. SPILL WAS CLEANED WITHOUT ANY FURTHER INCIDENT.				
26	PACKAGE WAS NOTICED LEAKING AND DESIGNATED RESPONDER WAS NOTIFIED FOR PROCESSING. About 0.25 gallons of sulfuric acid spilled.				
27	NCRRT-6 is responding on a local mission for a natural gas leak inside a building. Gas line was broken outside and forced employees to evacuate the building until repair was made. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
28	1980	Buncombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
29	2512	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
30	2531	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
31	2421	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
32	2500	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
33	2466	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
34	2452	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
28	Asheville Fire Department crews responded to an early-morning reported gas leak at a restaurant located in Pack Square. Crews were called out at 8:30 a.m. Sept. 4 to Rhubarb, a restaurant located at7 Southwest Pack Square. "Companies arrived on the scene and measured (gas levels) on all three floors in the building. We found about 1% level. (of gas)" "Companies arrived on the scene and measured (gas levels) on all three floors in the building. We found about 1% level. (of gas)"				
29	About 0.12 gallons of sodium hydroxide spilled from a package for unknown reason.				
30	Package was found in Unload B door number 106. Upon inspection it was found. Package had been sent overhead at another facility 310-BRSL-N at 21:44pm on 6-26-24. package was taken out of trailer by Sort manager and DG-Admin, package contents had been eating away at outer packaging for an unknown amount of time. The right side of the package had been completely eaten away covering the bottles and outer package in a black slug. Box and bottle had become warm to the touch.				
31	About 1.92 gallons of potassium hydroxide spilled due to damaged package. 1. X-2024081391 attachment Name:Hazmat- Damaged Haz Mat Package Disposition 04302024.pdf 2. X-2024081392 attachment Name:Hazmat- Damaged Haz Mat Package Disposition 04302024.pdf				
32	About 0.26 gallons of sodium hydroxide spilled from a damaged package for unknown reason.				
33	About 1.06 gallons of hydrochloric acid spilled from a package for unknown reason.				
34	About 1.20 gallons of hexanes spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
35	2453	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0
36	2513	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
37	2516	Cabarrus		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
38	1989	Cabarrus		1	Explosion	Chemical	Fixed Facility	Natural gas			2
39	1192	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
40	1258	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or			0
								other heavy or high-carbon petroleum cuts.			

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
35	About 1.20 gallons of methanol spilled from a package that dropped.				
36	About 0.11 gallons of sodium hydroxide spilled from a package for unknown reason.				
37	About 0.08 gallons of sodium hydroxide spilled from a package for unknown reason.				
38	An unknown amount of natural gas released into the restaurant caused an explosion. After further investigation, it was determined the incident cause was due to kitchen equipment modifications made by the restaurant. Pipeline has been been ruled out as the cause. Restaurant was evacuated at time of occurrence while customers and employees were present; Pipeline was shut off and locked out of service. Two citizens sustained minor injuries.				
39	Tanker truck hauling 8,700 gallons of gasoline was struck on the passenger side by a car exiting I-40 West at/around the drive wheels and continuing the length of the trailer. The collision damaged the unloading piping underneath the tank causing approximately 30 gallons of product to spill. Product contained to roadway and one storm drain. All product remained in storm drain and did not make it to a waterway. Carolina Environmental Response Team arrived on site and cleaned up product.				
40	4/15- Catawba County - chemical- Vehicle pulling a trailer carrying Polyment Modified MasterSeal (asphalt sealant) traveling west bound on Interstate 40 lost control and overturned near the 134 mile marker. Approximately 600 gallons of product was spilled from its container. Product was contained to roadway and grass median. Lane closure. NCDOT assisted with product containment and cleanup company was contacted. No waterways were affected. No additional state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
41	2425	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
42	2426	Catawba		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
43	1960	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen peroxide (Conc.> 52%)			5
44	1977	Catawba		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine			0
45	2524	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
46	2009	Catawba		1	Fire	Chemical	Transportation	Gasoline/Gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
41	Hazmat damage found in QA Central area during AM sort. No scans were shown for damage until the day prior but did not show up until the next morning. Spill did not leak onto any other packages. Outer packaging absorbed liquid internally leaking from inside.				
42	About 1.32 gallons of acetic acid, glacial (conc. > 80%) spilled for unknown reason.				
43	Good Afternoon, I wanted to pass along an incident that I came across within the NC DETECT system. It was marked under the 'neuro' syndrome in NCPC for Catawba County on 7/30/24. The call came in for 6 hospital employees within the sterilization department that were exposed to vaporized hydrogen peroxide (Steris Vaprox 59) for about 4-6 minutes before they realized machine had malfunctioned. Symptoms for all were limited to eye irritation, headache, and/or chest tightness. All employees were cleared after assessment, and none were sent to ED for further care. There is no other patient information listed and the case number is 24045312.				
44	Active Chlorine leak at Prysmian Cables. Local HazMat Team on site and mitigating situation. Leak mitigated and facility was cleared. No State resources needed at this time.				
45	About 0.02 gallons of resin spilled from a package due to human error.				
46	Gasoline tanker involved in a motor vehicle collision at the intersection of NC-16 South and Burris Road in Newton, NC resulting in a fire and the release of approximately 70 gallons of gasoline. Fire extinguished and gasoline spill contained to roadway. No waterways were affected. Carolina Emergency Response Team contracted for cleanup and roadway was reopened to traffic. No additional state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
47	2006	Catawba		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
48	1997	Catawba		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
49	1981	Craven		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
50	2011	Craven		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
51	1185	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
52	1194	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
47	Truck struck an unknown object on the passenger side saddle tank and leaked approximately 70 gallons of diesel fuel onto the roadway, ground, and into an adjacent stormwater drain at US 321 MM 36. Fuel was boomed in the stormwater tank approximately 300 feet away. Cleanup contractor contacted and responded to conduct cleanup operation. No state resources requested.				
48	Tractor with trailer carrying food products overturned on NC Highway 16 in Maiden in icy conditions leading to approximately 20 gallons of diesel fuel and oil spill. Spill was contained to roadway and cleanup was conducted by a local towing/spill control company. No waterways were affected. No additional State resources requested at this time.				
49	One city says its fire department is on the scene and working to repair a gas leak that shut down part of a busy roadway Thursday. The City of New Bern says the gas leak is in the 1800 block of Trent Boulevard and that section is shut down temporarily as New Bern Fire-Rescue works to fix the leak. The city says Piedmont Natural Gas is also on the scene to make the repair. The public is asked to avoid the area and find another way. People who live near the hot zone have been evacuated, according to the city, and others that are nearby have been told to shelter in place.				
50	A concrete truck overturned blocking both East bound lanes. There was approximately 40 gallons of diesel fuel spilled on highway. NCDOT was notified. No fuel was reached water way. No resources requested.				
51	RRT 3 on scene for a gas main struck, requested mission upgrade to state mission due to prolonged operational period. Mission approved. Repairs are still underway by Piedmont Gas. Local businesses and residents were told to evacuate. 30 individuals were relocated by Red Cross to a temporary shelter until the gas line is fixed. Expected repair is mid-day Friday, January 5, 2024.				
52	gas was found in the building. Leak site unknown. Gas meter secured, building ventilated and turned over to manager and Piedmont Natural gas rep.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
53	1201	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
54	1263	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
55	1256	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
56	1227	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
57	1235	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
58	1236	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonia			1
59	1935	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
53	2/11- Cumberland County - chemical - RRT 3 responding on a local mission for a carbon monoxide incident in a single-family dwelling. Initial readings of 40ppm CO by the fire department. HazMat got an initial reading of 38ppm. Source was residential gas stove that wasn't burning properly. Stove isolated and residence ventilated. No health complaints from occupants. No additional resources requested				
54	3/13- Cumberland County - chemical- RRT-3 responded to a Taco Bell for reported Carbon Dioxide alarm (10:30 PM). HazMat found readings of 630ppm in the structure but no active leak. Building was initially evacuated but they were allowed to reoccupy after proper venting. No state resources requested.				
55	4/16- Cumberland County - chemical- NCRRT-3 local mission - natural gas leak in an elementary school, school evacuated. No other updates provided. No state resources requested.				
56	4/18- Cumberland County - chemical- NCRRT-3 reported local mission for natural gas leak inside a pizzeria. Gas line found to be leaking. Store evacuated and is currently closed for repair. No action needed.				
57	4/30- Cumberland County - chemical- NCRRT-3 is responding to a large fuel spill in the roadway; several roads were closed for cleanup by NCDOT. Roads reopened within 3 hours. No state resources requested.				
58	4/30- Cumberland County - chemical- NCRRT-3 responding on a local mission for an employee (Hexion Chemical) burned by an ammonia spill. No other information available. No state resources requested.				
59	Fayetteville Fire Department reported an active natural gas leak near Owen Drive and Cumberland Rd. Cumberland road was closed to traffic. Gas was turned off after one hour. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
60	1942	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
61	1944	Cumberland		1	Spill (liquid or solid)	Chemical	Fixed Facility	Gasoline/Gas			0
62	2017	Cumberland		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
63	2013	Cumberland		2	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas		Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)	1
64	2007	Cumberland		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
65	1212	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
60	NCRRT-3 is responding in reference to a natural gas leak due to a construction crew striking the gas line. Currently, the fire department and hazardous materials team are working to stop the leak. Piedmont Natural Gas has been requested to assist with this operation. The public is asked to use caution in the area of Fort Bragg Road and Westmont Drive due to emergency vehicles and construction crews on the roadway. Drivers should avoid the area.				
61	NCRRT-3 is responding in reference to a large uncontained spill at the Exxon. Social media reporting that fire and police on scene, one lane blocked. https://www.instagram.com/watchout910/p/C8w6dvcM0Yy/?img_index=1				
62	NCRRT-3 is responding in reference to a large fuel leak from a traffic incident. Intersection closed for hours. No state resources requested.				
63	One person found deceased in a condo following a gas leak. Elevated levels of Carbon monoxide were found throughout the building. All condo units were evacuated and hazmat teams were on site.				
64	Carbon monoxide alarm alerted RRT-3 to a Taco Bell with CO readings as high as 54 ppm. The business was evacuated and ventilated after the gas was secured. The cooker had a leak and the hood vent system was not working properly. Business was closed until fixed, which occurred same day. No state resources requested.				
65	Motor Vehicle Accident Involving 2 Tractor Trailers. One tractor trailer hauling car batteries (Tow company on scene cleaning up batteries). Diesel fuel cleanup conducted on roadway by DOT, Clean-up crew being contacted for diesel fuel cleanup in median. 1 fatality				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
66	1272	Davidson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Potassium hydroxide			0
67	1260	Davidson		1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Freons (minimum 100 pounds)			0
68	1954	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
69	1968	Davidson		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, solid [nitrogen concentration of 23% nitrogen or greater]			0
70	1190	Durham		1	Explosion	Chemical	Fixed Facility	Hydrogen			2
71	1211	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
66	3/4- Davidson County - chemical - The reporting party states that approximately 500 gallons of Potassium Hydroxide leaked from a tank into the dike containment on site, due to a tank failure. No environmental impacts. No state resources were requested. Thanks.				
67	3/23- Davidson County - chemical- The County Fire Marshal reported an overturned tractor-trailer blocking both NB lanes of I85. The truck is a refrigerated unit transporting frozen bread. A small leak from the refrigerant fuel tank is occurring. No assistance requested.				
68	Davidson County EM reported an MVC involving a tractor-trailer and a camper. There was a small diesel fuel release less than 50 gallons, and minor injuries involved. One lane of I-85 is open, the other two are expected to be closed for an extended period of time due to debris on roadway. No state resources requested.				
69	Davidson County - Chemical - Norfolk Southern reported the release of one pound of Ammonia Nitrate from a railcar to the track ballast during switching operations. The release was secured and cleanup operations were coordinated. No state resources required.				
70	Around 0650, there was a small hydrogen explosion at the Wolfspeed facility. Two employees suffered facial burns and were evacuated by EMS. No fire hazards or any hazmat release off site. Call has been cleared. No assistance needed.				
71	Around 1045, a tractor trailer jack knifed in the roadway on I-85N near the 182N mile marker. DFD, DSO, DEMS responded on scene. Saddle tanks leaked 80-100 gallons of fuel in the roadway, ~5 in the dirt. Driver was transported to hospital with minor injuries. Tow company was able to conduct clean up operations on scene. DCEM advised. NCDOT advised. No further assistance needed, call has been cleared.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
72	2457	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
73	1228	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Propane			0
					(vapor)						
74	1941	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
72	Package came off of truck in Unload notably wet, was placed into lined tote immediately and moved to safe area. Unable to determine if this occurred when initially loaded to trailer or during transit to our station. Upon opening outer packaging found one of four 4L bottles of water (non-hazardous) had somehow broken during shipping causing water to release inside package and eventually seep out as well. DescribePack: There were corrugated moldings around each of the four bottles to help protect during shipping but evidently was not enough to keep one bottle from getting broken. When that happened water leaked out inside, compromising structural integrity of inner, outer packaging and causing the box/moldings to tear and distort due to weight of 3 non-broken bottles. Bottle was already broken coming off of trailer so no knowledge of what directly caused damage to occur. DurationRel: 2 and MitigateEffect: Water had already leaked out due to bottle being broken completely. Cleaned up all wet areas in trailer and unload to re-establish safe working environment. Thankfully as stated through this report, the box was labeled as a Hazmat but did not contain any hazardous contents. Not sure if it was a mix-up by shipper when assigning labels to packages or what cause was, but no hazardous contents were in package or leaked out.	·			
73	4/18- Durham County - chemical- Durham County EM reported a propane leak from a 30,000lb tank due to a faulty seal. Approximately 35% of tank was released, and local FD is currently off-loading tank into a tanker truck. Surrounding homes were evacuated and nearby intersection were closed. Evacuees taken to 1724 S Miami Blvd drop-off area at old Bethesda Fire Station. No injuries/fatalities. No state resources requested				
74	Durham County Safety Officer reported via X (formerly Twitter) that Hwy 501 is closed in both directions between Preston Andrew's Rd and Snow Hill Rd due to a leaking tanker truck carrying sodium hydroxide. Confirmed that 200-250 gallons of Sodium Hydroxide spilled from a Brenntag tanker. No injuries and no water contamination reported. Cleanup is underway. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
75	1947	Durham		2	Spill (liquid or solid)	Chemical	Fixed Facility	Nitric acid			0
76	1971	Durham		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Ammonia			2
77	2415	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0
78	2465	Durham		1	Spill (liquid or solid)	Chemical	Transportation		Methyl tert-butyl ether		0
79	2406	Durham		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
80	2482	Durham		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ethanol, ethyl alcohol			0
81	1216	Edgecombe	٠	1	Volatilization/aerosolized (vapor)	Chemical	Transportation	Propane			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
75	Wolfspeed reported (NRC #1403244) that 12 gallons of Gold Etch (D002 Corrosive Waste containing: Nitric Acid, Hydrochloric Acid, Gold, Potassium Iodide) was release from a 55-gallon drum onto the asphalt outside the waste cage due to the drum being punctured. Drum has been placed in secondary containment. On-site hazmat team will overpack drum, neutralize and collect material.				·
76	Durham County - Chemical - Local FD notified Durham EM of a hazmat incident at 710 Burlington Ave, Durham, NC 27707. Occupant was trying to rid home of demons and mixed an unknown amount of chemicals - possibly moth balls, bleach, and ammonia - in the bathtub of the house. Durham Fire Department ventilated the house, neutralized, and drained the substance. Occupants (two) were transported to local hospital. No state resources requested. Responsible party has been notified of their cleanup requirements.				
77	About 2.11 gallons of methanol spilled for unknown reason.				
78	About 1.06 gallons of methyl tert-butyl ether spilled from a a package due to human error.				
79	About 4.80 gallons of hydrogen peroxide spilled due to human error.				
80	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of ethanol spilled.				
81	3/8- Edgecombe County - chemical - Local Emergency Management (EM) reported a leaking 10,000 gallon propane truck. Local EM, EMS, Fire Department, Safety Officer and NCDOT on scene, no state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
82	1936	Edgecombe		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
83	2495	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
84	2502	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
85	1205	Forsyth		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
86	2409	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Pyridine, 4-amino-			0
87	1224	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
82	Edgecombe County EM reported a natural gas release from an underground line that was struck by construction equipment. The release was initially not secured, but was later repaired by Piedmont Gas. Local EM, Tarboro Fire, Piedmont Natural Gas and NCDOT were on scene. 4 homes have been evacuated. No state resources requested.				
83	About 0.26 gallons of sodium hydroxide spilled from a package due to improper preparation for transportation (human error).				
84	Package was found with wet outer contents. Package was placed in a salvage drum for further investigation. DescribePack: Upon investigation, station found that one of the four containers within had a loose cap causing the internal leakage. DurationRel: 0 and MitigateEffect: Package was immediately placed into a hazardous bag, and then into a salvage drum.				
85	A gas leak occurred inside the Bryce A. Stuart Municipal Building in Winston Salem on February 21, 2024. The building was evacuated and several streets including second and main were closed for around an hour but were successfully reopened.	-			
86	Member of our management team went to our unloads where the leaking hazmat was discovered. DescribePack: The box was wet from the leaking contents, The label itself was starting to fade away due to the strong chemical inside. DurationRel: 1 and MitigateEffect: Immediately placed the package inside of a lined tote and took it to our hood vent to help stop the horrible smell to stop spreading.				
87	4/04 - Forsyth County - Chemical: True North Tractor trailer carrying paper products overturned on 311 N at I40 west ramp. Approximately 40 gallons of diesel fuel and motor oil spilled mostly onto the roadway with some spilling on the side of the road. Battalion 2 Scott Blair was the IC. The driver chose Fulps Towing and Hazmat to do the tow and the clean up as they were the closest. The clean up was completed and the road was opened back up around midnight. Fulps will replace some gravel on the side of the road by the end of the week.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
88	1233	Forsyth		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Fuel oils/Heating oils	1
89	2530	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
90	2427	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
91	2507	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
92	2411	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
93	2437	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
94	1964	Forsyth		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels			0
95	2445	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
96	2446	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
88	5/3- Forsyth County - chemical- Dump truck traveling south on 52 crashed off highway in wood flipping over. Driver taken to hospital with minor injuries. Truck spilled approximately 30 gallons of fuel in addition to oil. Lane closure. No state resources requested.				
89	Package was found with wet outer contents. Upon investigation, package was found to have 4 inner bottles. One bottle had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
90	About 1.20 gallons of sodium hydroxide spilled from a package for unknown reason.				
91	Package was discovered on the dock with wet outer contents. Upon investigation it was found that one of the two inner containers had a loose lid causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
92	Package was found on the dock with wet outer contents. Upon investigaton it was found that 2 of the 4 inner containers were shattered, causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
93	Drum was found on the unload side. Drum was placed in a lined tote and brought to the QA department. Upon further investigation it was discovered that the bottom of the drum was cracked and was leaking.				
94	Premium Environmental reported that 200 gallons of diesel fuel released from the saddle tanks of a tractor-trailer due to overfilling. The diesel fuel released onto the pavement, catch basin and soil. A contractor responded and conducted clean-up operations and a vacuum truck to recover the diesel from the soil. No water sources were affected.				
95	About 1.20 gallons of ethanol spilled from a package for unknown reason.				
96	About 1.20 gallons of ethanol spilled from a package for unknown reason.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
97	2508	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
98	2498	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
99	2447	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
100	2509	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
101	2448	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
102	2510	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
103	2019	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
104	2012	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
105	2450	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
97	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.				
98	Package was found on the dock with wet outer contents. Upon investigation it was found that one of the four inner containers had a loose lid, causing internal leakage. Package was placed into a hazmat bag, and then into a salvage drum.				
99	About 1.20 gallons of potassium hydroxide spilled from a package for unknown reason.				
100	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.				
101	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
102	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.				
103	A motor vehicle accident between a tractor trailer and passenger car caused a diesel spill. Approximately 200 gallons of diesel spilled onto the highway, some reaching the side of the road, where environmental cleanup was conducted. No state resources requested.				·
104	Tractor trailer traveling South on US-52 collided with another tractor trailer that was stationary, pulled over on the side of the highway. Approximately 150 gallons total of fuel leaked from the truck, along with 10-15 gallons of engine oil that was contained by HazMat 1. US-52 South at I-40W was shut down for 3 hours. No state resources requested.				
105	About 1.20 gallons of sodium hydroxide spilled from a package for unknown reason.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
106	1996	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
107	2501	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
108	2467	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0
109	2535	Forsyth		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
110	1182	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
111	2398	Gaston		1	Spill (liquid or solid)	Chemical	Transportation		Ammonium hydrogendifluoride		0
112	1273	Gaston		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
113	1269	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
106	Tractor Trailer slid on icy bridge and jack knifed. Slide along guard rail and punctured saddle tank spilling diesel. Driver stated he had approx. 1/2 tank (60 gallons). Fuel was contained to asphalt drainage with some getting into storm drain. No state resources requested.				
107	About 0.26 gallons of sodium hydroxide spilled from a package for unknown reason.				
108	About 1.06 gallons of methanol spilled from a package due to human error.				
109	About 0.03 gallons of sodium hydroxide spilled from a package for unknown reason.				
110	Local Emergency Management Center reported that approximately 75 gallons of diesel fuel and motor oil released from an overturned tractor-trailer onto the roadway and soil. No injuries were reported. NCDOT and NC State Highway Patrol are on scene. No waterways were affected. No resources were requested.				
111	PACKAGE ARRIVED AT TERMINAL 054 WITH PUNCTURE, DUE TO IMPROPER LOADING.			-	
112	3/2- Gaston County - chemical - NCDOT reported I-85 south bound closed at Exit 26 due to an Motor Vehicle Crash involving a fatality. NCDOT used sand trucks to clean up an unspecified amount of motor oil in the road.				
113	3/5- Gaston County - chemical - Local Fire Department reporting a 5,000 gallon tanker overturned. Caller thinks the vehicle is transporting diesel fuel, there is an active leak to the roadway and it has been contained. Roads closed in both directions. No assistance requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
114	1268	Gaston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Styrene			1
115	1219	Gaston	·	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
116	1248	Gaston		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	3
117	1279	Gaston		3	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	0
118	1939	Gaston	·	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
119	1966	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
114	3/6- Gaston County - chemical - Local EM reported a worker at Lubrizol company on top of the railcar unloading it was splashed on his face by styrene chemical from a hose that broke. Local fire department responded to secure the release and assisted EMS with patient care. Subject was transported to local hospital for treatment. No state resources were requested.				
115	3/20- Gaston County - chemical- The local fire department reported 100 gallons of diesel released from a tractor-trailer saddle tank due to structural damage of the tank caused by roadway debris. The release impacted the roadway and a portion of the shoulder. Fire Department closed several lanes of I-85 for cleanup. No resources requested.				
116	5/10- Gaston County - chemical- Durham County Emergency Management via AC10 reported a 30 - 50 gallon diesel fuel release to the roadway after a tractor trailer struck debris in the roadway. Local Emergency Management & Fire Department on scene. No state resources requested.				
117	5/30- Gaston County - chemical- Motor Vehicle Accident with a fire resulting in the release of fuel, oil and fire fighting foam, a portion of which entered the Catawba River. Cleanup operations on the roadway are being conducted. Two lanes of I-85 closed. No resources needed.				
118	Gaston County EM reported the release of gasoline from a 33-gallon tank on a debris truck due to an MVC involving a fatality. One additional subject was transported to the hospital. Approximately 10 gallons has leaked and Gastonia FD is currently pumping off the tank.				
119	Gaston County - Chemical - Belmont Central School is reported a natural gas leak with odor in the building. The gas company was on scene along with local fire department. Students were evacuated for one hour. Building was ventilated. The local fire department, county emergency management, local police department, gas company, and school staff are all on scene. No state resources requested.				·

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
120	2146	Gaston		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
121	1970	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		·	1
122	1973	Gaston		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
123	2474	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
124	2004	Granville		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
120	Just after 9:30 a.m., police announced that students at Belmont Central Elementary had been evacuated. Crews were on the scene assisting with the leak while students were temporarily removed from the school. Around 10:45 a.m., students returned. Dominion Energy released a statement regarding the leak, saying: "Safety is our top priority, and Dominion Energy takes reports of gas leaks seriously. The utility investigated the report of a gas odor, which was determined to be a leak on customer-owned equipment. Dominion Energy shut off natural gas to the school, and once repairs are conducted, Dominion Energy will restore natural gas service."				
121	Gaston County - Chemical - A motor vehicle accident on I-85 southbound involving 3 vehicles to include 1 tractor trailer, a straight truck and a privately owned sedan. Both trucks saddle tanks ruptured causing approximately 90% of their fuel to leak onto the interstate. The fuel is mostly contained to the outside emergency lane. The fuel stopped prior to the South Fork River bridge. No fuel made it into the river. Cleanup operations were conducted by a third party contractor. The driver of the tractor trailer was taken to hospital. The #2 and #3 travel lane were closed between mile marker 24 and 23 while cleanup was in progress. No other state agencies requested.				
122	Local FD reported 40 gallons of hydraulic fluid released to the road and ground from a garbage truck due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.				
123	A truck was being offloaded at Veolia's ten day intransit facility when an employee discovered liquid on the floor of the trailer. One drum was identified as having a loose bung which allowed the liquid to escape from the drum during transportation. Trained Veolia employees remediated the spill and overpacked the drum for continued transportation to the disposal site.				
124	NC SHP Communications reported 150 gallons of diesel fuel released from a tractor trailer saddle tank. No surface water was reported to be affected. No additional state resources were requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
125	2493	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
126	2386	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
127	2469	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
128	2496	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
129	2528	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
130	1262	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Benzo[a]pyrene			0
131	2439	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		N,N-dimethylformamide		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
125	SequenceEvent: Package appeared to be leaking once unloaded from the trailer. Box was placed in hazmat tote and taken to the hazmat cage for further inspection. DescribePack: 1 of the gallon jugs appeared to have had a loose lid causing the internal leakage DurationRel: 1 and MitigateEffect: Package was placed into hazmat tote in order to contain the spill. The lid was secured. About 0.5 gallons of sodium hydroxide spilled.				
126	About 55 gallons of ethyl acetate spilled due to a forklift strike.				
127	About 1 gallon of sodium hydroxide spilled from a package that dropped.				
128	Package was found leaking inner contents. The box was placed into a hazmat tote in order to mitigate further spills DescribePack: Upon further inspections, inner container appeared to have a lose lid causing the leak. DurationRel: 1 and MitigateEffect: Lid was secured and placed into a salvage drum in upright position in order to mitigate the effects of the release.				
129	RESPONDER ARRIVED AT PD 9 WEARING PROPER PPE. THE PACKAGE WAS SITTING ON THE FLOOR. RESPONDER USED DECISION TREE AND CORROSIVE RESPONSE SHEETS TO CLEAN UP THS SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING.				
130	3/25- Guilford County - chemical- A caller reported that a tank being offloaded released an estimated amount of 4000 gallons of Benzo[a]Pyrene. The caller stated that local authorities have responded and a contractor has been hired to perform a cleanup of the affected area.				
131	One 55 gallon metal drum was punctured during unloading, released 10 gallons on dock.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
132	1247	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
133	2534	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
134	2472	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
135	2392	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
136	2462	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Toluene-2,4-diisocyanate			0
137	2529	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
138	2463	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0
139	2511	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
132	5/10- Guilford County - chemical- RRT-5 responded to a possible carbon monoxide alarm at a school. School was dismissed for the day and remaining staff/children were evacuated during the incident. At the time of RRT response, no elevated readings were found and they could not reproduce the source. No state resources requested.				
133	About 0.0003 gallons of sodium hydroxide spilled from a package for unknown reason.				
134	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sodium hydroxide spilled from a package due to human error.				
135	About 20 gallons of resin solution spilled due to packaging failure.				
136	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDER FOUND PACKAGE ON THE FLOOR WITH THE BOTTOM WET. WHEN OPENED, 1 OF THE GLASS CONTAINERS WAS BROKEN. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.				
137	About 0.01 gallons of sodium hydroxide spilled from a package that dropped.				
138	About 1.06 gallons of hexanes spilled from a package that dropped.				
139	About 0.15 gallons of hydrogen peroxide spilled from a package that dropped.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
140	2521	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
141	1958	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
142	2422	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
143	2486	Guilford		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl methyl ketone		0
144	1965	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			3
145	2514	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
140	CALL WAS MADE TO THE DMP CAGE ABOUT A POSSIBLE LEAKIING HAZMAT. DESIGNATE RESPONDER FOUND PACKAE ON THE FLOOR WITH A COUPLE OF THE CORNERS WET. WHEN PACKAGE WAS OPENED A SMALL AMOUNT OF FLUID WAS LEAKING FRON THE CLOSURE. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.				
141	Guilford Co EM reported an explosion and leak of the chemical Ethel Acetate in the building. Building is being evacuated. High Point FD is on scene and mitigating the leak. EMS is also on the scene. They have refused an State RRT Mission. No injuries. No other state resources were requested.				
142	About 1.80 gallons of sodium hydroxide spilled from a damaged package. attachment Name:Ecolab Damaged HazMat Package Disposition 04302024.pdf				
143	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDEER FOUND PACKAGE ON THE FLOOR, WITH THE BOTTOM OF THE BOX WET. WHEN RESPONDER OPENED THE PACKAGIING, 2 OF THE 4 GLASS BOTTLES WERE SHATTERED. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED. About 2.11 gallons of ethyl methyl ketone spilled.				
144	Guilford County - Chemical - NCRRT-5 responded on a local mission for a carbon monoxide alarm at a private Greensboro residence. Carbon monoxide readings of 108 ppm were found on the second floor where three occupants were found with symptoms of headache. All occupants were removed outside to fresh air. A vehicle was found running in a closed garage with carbon monoxide levels of 500 ppm. No state resources requested.				
145	At the time of unloading, drum was found to be punctured by a nail from a pallet of freight that had slid during transit due to a hard brake of the vehicle. The material was confined to immediate area. The spill was mitigated from further release.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
146	1969	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			0
147	2389	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
148	2478	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone			0
149	2479	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Xylene			0
150	2505	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
151	2504	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Nitromethane			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
146	Guilford County - Chemical - 8/17 - The caller reported a release of approximately 1634 gallons of sodium hydroxide (25% solution) from a pump that went onto concrete, into containment, and into an underground internal drain pipe. The cause of the release is due to a worker leaving a valve open on the pump. The caller stated the pump connect directly to a storage tank at a tank farm. No state resources requested.				
147	Due to load shift about 55 gallons of sodium hydroxide spilled.				
148	During the unloading phase of trailer, employee was attempting to unload a pallet of freight with a forklift, the forklift blades were protruding past the pallet and punctured a pail in front of the pallet. Contact was made at the top side of the pail putting a 3 inch long puncture in the pail. Pail was then placed in a position to where the material would not leak further. All spillage of material was confined to immediate area for cleanup. About 1 gallon of acetone spilled.				
149	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of xylene spilled.				
150	About 0.25 gallons of sodium hydroxide spilled from a package that dropped.				
151	RESPONDER ARRIVED TO DOOR 30 WEARING PROPER PPE. PACKAGE WAS LEAKING INSIDE THE TRAILER. RESPONDER USED DECISION TREE AND FLAMMABLE LIQUID RESPONSE SHEETS TO CLEAN UP THE SPILL. PACKAGE WAS TRANSPORTED TO DMP AREA FOR FURTHER PROCESSING. About 0.25 gallons of nitromethane spilled from a package.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
152	2010	Guilford		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			1
153	2494	Guilford		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
154	1988	Guilford		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chloroform			0
155	1189	Harnett		1	Fire	Chemical	Fixed Facility	LPG (liquefied petroleum gas) a mixture of butane (62%) and propane (38%)			0
156	1990	Harnett		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
157	1251	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
152	1330 pounds of anhydrous ammonia leaked due to a ruptured pipeline while a technician was working on repairs in a dairy processing plant. About 48 employees evacuated from the building 100 yards from site. One worker was injured, sent to a hospital, and released the next day. Emergency shut off was done to secure the release. Local FD, EMS were on the scene. No state resources requested.	·			
153	About 0.30 gallons of sodium hydroxide spilled from a damaged package for unknown reason.				
154	HazmatOne reported a 1 gallon release of chloroform to the ground from a 5 gallon pail, after it fell off a conveyor belt in a warehouse facility. Release was secured and clean up was conducted.				
155	Godwin manufacturing has approximately 258,000 gallons LPGas storage for industrial operations that was not full at the time of the incident. While a staff member was filling a forklift, an underground leak was identified/sparked causing an outside fire near a 30,000 gallon cylinder. The propane is currently burning off while repair crews are isolating the tanks. Fire crews are keeping tank cool at this time and area monitoring is taking place				
156	Local EM reported approximately 200 gallons of diesel fuel released to the ground from a tractor-trailer saddle tank due to a motor vehicle accident. The release was secured by Local FD. A contractor was contacted to conduct cleanup operations. No surface water affected. All lanes of I-95 N were temporarily closed. No state resources were requested.				
157	5/8- Haywood County - chemical- Haywood EM notified by local FD of an over turned Tractor Trailer accident hauling truck chassis at the 10.5 MM on I-40 eastbound with a ruptured fuel tank. EM responded to the accident site to provide addition booms and absorbent pads. Approximately 50 gallon of diesel fuel had leaked from the tank on to the shoulder of the road. Fuel was contained to road shoulder and no fuel impacted any waterways. Right Lane is currently closed. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
158	1246	Haywood		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
159	1244	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels			0
160	1943	Haywood		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0
161	1959	Haywood		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
158	5/17- Haywood County - chemical- Haywood County EM reported a charter bus hit debris in roadway and released approximately 10-15 gallons of motor oil which has run into Raccoon Creek. Local EM, FD and local environmental health were on scene. Update: Approximately .53 miles of Raccoon Creek were impacted by the release. Booms were placed in multiple locations along the creek and puddles of oil were removed. Booms will remain in place over the weekend and clean up company will keep monitoring them. Soil was removed from ditch leading to creek and area was repaired. No visible impact to aquatic life was observed. All local resources are clear at this time. No state resources requested.				
159	Local Emergency Management (EM) first reported an unknown amount of diesel fuel released to the ground into JONES COVE BRANCH (creek) from a tank on top of the Haywood Regional Hospital roof due to unknown cause. Local fire department responded to secure the release. Local EM requested RRT- for state mission with this diesel fuel leak. State Mission approved. Final estimate was approximately 2200 gallons of diesel fuel released into the creek beside the medical center. Booms were applied, vacuum truck onsite, and further cleanup underway. DWQ onsite. No further state resources requested.				
160	Local EM reported a motor vehicle collision with a 40 gallon hydraulic fluid release. The roadway is closed in the area, the truck struck the concrete wall of a bridge and has damaged the bridge. A portion of concrete is hanging over the railroad tracks, roadway was notified. No resources requested. FD and EM are clear, 1 lane closure(right) still in place for emergency bridge repair, NCDOT on-scene		·		
161	Local FD and EM responded to a reported natural gas leak at a new construction site where a contractor hit a 1-inch gas line. Two local businesses were evacuated, and FD was able to locate the shut-off valve and stop the leak quickly. Dominion Energy was notified and responded. Businesses were allowed to return to normal operations. All local resources have cleared the scene, but no state resources are needed.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
162	1967	Haywood		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			2
163	2456	Henderson		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
164	2519	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
165	2533	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
166	1237	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
167	2526	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
162	Haywood County - Chemical - 100 gallons of sodium hydroxide were released into the Waynesville Water treatment plant building from a storage tank. The release was on the 3rd floor of the building and exited the building, possibly into the storm drains. All seven treatment plant employees on scene were evacuated for three hours. Cleanup was coordinated with the Waynesville fire department. Two firefighters sustained minor chemical burns during cleanup operations. No state resources requested.				
163	PACKAGE UNLOADED FORM TRAILER BOX BOTTOM OPENED BOTTLE FELL OUT BREAKING. CLEAN UP AND PACKAGE PLACED IN PLASTIC TUB MOVED TO QA STAGING LOCATION DescribePack: BOTTOM OF PACKAGE GLUE DID NOT HOLD DurationRel: 2 and MitigateEffect: MOVED FORM QA STAGING LOCATION TO THE HAZMAT CAGE FOR PROSESSING.				
164	Package found wet on trailer placed in a plastic tub moved to QA Staging location DescribePack: . DurationRel: 1 and MitigateEffect: Moved from the QA Staging location to the hazmat Cage for processing.				
165	About 0.0003 gallons of sodium hydroxide spilled from a package from improper shipping.				
166	4/30- Henderson County - chemical- Tractor Trailer accident with fire and diesel spill. Approximately 125-140 gallons of diesel leaked from the saddle tanks during the event. Approximately 3,000 gallons of water was used to suppress the fire. Both directions of I-26 were closed for cleanup and repaving the road, if needed. No state resources requested.				
167	HAZMAT WAS DISCOVERED IN THE INBOUND AREA. IT WAS CONTAINED RAPIDLY BY HAZMAT CERTIFICATED EMPLOYEE.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
168	1955	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
169	2532	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
170	2026	Henderson		1	Spill (liquid or solid)	Chemical	Transportation	Asphalt, petroleum coke, or other heavy or high-carbon petroleum cuts.			1
171	1210	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Propane			0
172	1932	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
173	2014	Hertford		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
168	Tractor Trailer in construction zone missed lane change and hit a pile of rebar that tore the fuel line between his two saddle tanks. Driver stated that he was 3/4 full. Approximately 75 gallons of Diesel leaked out onto the roadway. It was raining at the time and it passed over two storm drains. FD attempted to stop the leak when they were called. Carolina Towing on scene and is handling the cleanup.				
169	About 0.01 gallons of sodium hydroxide spilled from a package for unknown reason.				
170	Multi vehicle accident involving truck carrying a tank of petroleum based paving product. Large quantity of substance spilled from the tank on to the interstate. Spill was contained by responding fire departments and DOT. EB lanes shut down for half the day. WB lanes are open in the area. Clean up is underway by NCDOT and DOT contractor. No state resources requested.				
171	Overturned propane truck with an active leak - 85% full tank - 3000 gallon tank. NCRRT-1 auto dispatch - 0838 Mission approved by DDO Barnes. Responsible Party Info: Sharp Energy 1525 US Hwy 13 South Ahoskie NC 27910 252-332-3330 DPR-1 restroom trailer from Hertford Co. on scene. RRT-1 unable to secure leak and extended operations are expected to conduct burn off operations. Truck has been uprighted and off loading of product continues				
172	18-Wheeler wrecked due to driver falling asleep. Saddle tank had come loose and ruptured releasing diesel fuel into ditch. Approximately 30 gallons released. Eastern Environmental Contacted for clean up.				
173	Motor vehicle accident involving 18 Wheeler. Truck Jack Knife rupturing saddle tank. Approximately 30 gallons spilled so far Local FD was able to slow leak down and but unable to stop. Approximately 15 more gallons in tank still leaking. US 158 West is closed at this time. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
174	1209	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
175	1995	Iredell		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
176	1221	Johnston		2	Fire	Chemical	Transportation	Diesel fuels		Gasoline/Gas	0
177	2395	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Xylene			0
178	1957	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
174	2/14- Iredell County - chemical - Approximately 60 gallons of diesel was released following a traffic collision that ruptured a saddle tank on a dump truck. Spill was contained to the roadway and side ditch. Ultimate recovery responded to clean spill area at the request of the vehicle owner. No water sources were affect and no additional resources were need.				
175	The Spill Center reported that approximately 25 gallons of diesel fuel released from the saddle tanks of a tractor trailer, due to a MVA. The roadway has been closed to conduct clean-up operations by Miller Environmental. No surface water was affected. No state resources requested.				
176	CALLER IS REPORTING A FIRE AND A RELEASE OF APPROXIMATELY 800 GALLONS OF CLEAR DIESEL FUEL, 800 GALLONS OF A NON HWY DIESEL FUEL, AND 300 GALLONS OF GASOLINE ONTO THE GROUND AND INTO A DITCH AT THE INCIDENT LOCATION. DISCHARGE WAS FROM A TANK TRUCK THAT WAS INVOLVED IN A MULTI-VEHICLE ACCIDENT. 1 FATALITY WAS REPORTED. THE ROAD WAS CLOSED, BUT HAS SINCE REOPENED. CALLER STATED IT IS POSSIBLE THE GASOLINE WAS BURNED OFF IN THE FIRE. AFFF applied to the site but known if contains PFAS				
177	• Our driver was doing a pump unload. They unloaded 3838 gallons before one of her hoses developed a hole (towards the end - about 6-12" from the hose fitting) and was spraying the side of her truck and the ground. • She shut down right away but by the time pressure worked off of the hoses 10-15 gallons spilled out on the ground (gravel and grass). The customer handled clean up. • Turns out her hose was past the 1 year inspection interval we require on the hoses. An inspection of the hose showed no obvious signs of deterioration and appear to be age related.				
178	The caller is reporting that due to a valve failure on a tanker truck while transferring product to another tank there was a release of 4500 pounds of sodium hydroxide onto the ground.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
179	1991	Johnston		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
180	1985	Johnston		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)			0
181	2400	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
182	2454	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Pyridine, 4-amino-			0
183	1199	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
184	1278	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
179	Johnston County EM reported the release of 50 gallons of diesel from a dump truck saddle tank due to a motor vehicle accident involving an electrical company truck and a dump truck at the intersection of Hwy 70 and Edwards Rd. Leak was contained to the roadway and NCDOT enroute with a load of sand. No further resources needed.				
180	DEQ Division of Water Resources staff responded Friday to a spill of 13,500 gallons of a solution made up of 30% ethylene glycol, a coolant material, that occurred on Dec. 31, reaching an unnamed tributary of the Neuse River in Johnston County. The spill is believed to be caused by a pump failure at Grilfols' facility in Clayton that caused the spill to reach a storm drain. On Friday, DWR staff noted there are absorbent booms in place. DWR staff instructed Grifols to remove the material from the stream. According to staff, there have been hundreds of dead fish and salamanders reported. The unnamed stream neighbors several homes. NCDHHS has been made aware. No further resources requested at this time.				
181	Dropped, cracked, leaking and wet pkg is the reason why this pkg failed. DescribePack: Due to dropping this hazmat it caused the top to cracked open which allowed the liquid to escape the container DurationRel: 0 and MitigateEffect: dropping a cracked pail cause the liquid to release from the pail.				
182	PKG WAS LEFT AFTER THE SORT. ONCE IT WAS PLACED ON BELT, DISCOVERED IT WAS LEAKING. PKG WAS IMMEDIATLEY PULL OFF THE BELT AND INSPECTED/PROCESSED AS DAMAGED. DescribePack: BOTTOM OF GLASS JUG INSIDE BOX BUSTED DURING RE-HANDLE. DurationRel: 1 and MitigateEffect: PULLED FROM BELT AND PLACED IN YELLOW HAZMAT DRUM AND SEALED.				
183	Piedmont Natural Gas workers damaged a gas line near North Sharon Amity Road in Charlotte, N.C, causing inbound lanes of Albemarle Road approaching Independence Boulevard to be closed most of Monday, February 5				
184	Inbound lanes of Albemarle Road approaching Independence Boulevard in east Charlotte have reopened after being closed most of Monday because of a gas leak, according to the Charlotte Fire Department.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
185	2455	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
186	2394	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Phosphoric acid, 2-dichloroethenyl dimethyl ester			0
187	2527	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
188	2416	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium hydroxide			0
189	2525	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
190	2391	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Chlorotoulene		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
185	DAMAGED DURING UNLOADING DescribePack: DROPPED AND CRUSHED BOTTLE WHICH CAUSED LEAKING DurationRel: 1 and MitigateEffect: APPLIED SPILLED FIX				
186	About 15 gallons of phosphoric acid spilled due to improper blocking & bracing.				
187	Package was being unloaded from trailer and was dropped/crushed DescribePack: Cap came loose causing leakage DurationRel: 830 and MitigateEffect: Placed in hazmat bucket with plastic hazmat bag.				
188	XPO Logistics terminal NCH experienced a UN1824 Greasestrip Plus release from a box containing (4) 1-gallon poly jugs as well as a release of UN3264 Lime-A-Way from a box containing (4) 1-gallon poly jugs. ERTS dispatched contractors to conduct cleanup operations. Contractors arrived onsite and confirmed approximately 2-gallons of each product, (4-gallons combined) released to a 4' x 4' area of the trailer floor due to a forklift puncture. Soda ash solution and oil dri were deployed to clean and neutralize the impacted area. All impacted absorbents, cardboard, PPE, and the two empty pails of UN3264 Lime-A-Way were placed into a 55-gallon poly drum. The two empty jugs, and two damaged jugs of UN1824 Greasestrip Plus were placed into a separate 55-gallon poly drum. The waste was staged onsite for terminal personnel to manage.				
189	PKG ARRIVED AT QA WITH VISIBLE LEAKAGE ON THE OUTSIDE OF THE BOX. PKG WAS THEN REMOVED FROM THE DOCK AND SECURED FOR INSPECTION. DescribePack: CAP PUSHED IN AND LEAKED. DurationRel: 1 and MitigateEffect: PKG WAS PLACED UPRIGHT AND SECURED OFF THE DOCK IN A YELLOW HAZMAT DRUM.				
190	About 50 gallons of chlorotoluene spilled due to a forklift strike.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
191	2458	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
192	2459	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
193	2402	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
194	2410	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
195	2412	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
196	2460	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
197	2461	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
191	Damaged during unloading, loose fittings which caused internal leakage. About 1.06 gallons of hydrogen peroxide spilled.				
192	About 1.06 gallons of hydrogen peroxide spilled from a package for unknown reason.				
193	Damaged Dangerous goods. Put in yellow tot inside of hazardous bag. Placed in the hazmat cage until the paperwork been completed or processed.				
194	Damaged dangerous good. Put in yellow tot bin inside of hazardous bag. Placed in the hazmat cage until the paper is completed.				
195	Damaged Dangerous goods. Place into yellow tot inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or processed.				
196	Damaged Dangerous goods. Put in yellow tote inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or been process.				·
197	About 1.06 gallons of hydrogen peroxide spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
198	2417	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
199	2491	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
200	1238	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Ferric Chloride (FeCl3)			0
201	2418	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
202	2428	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
203	1242	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	1,3 Butadiene			0
204	2429	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
205	2430	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
198	About 2 gallons of hydrochloric acid spilled due to improper loading (freight stacked on top).				
199	About 0.53 gallons of hydrogen peroxide spilled from a package for unknown reason.				
200	5/15- Mecklenburg County - chemical- Local Utilities reported 195 gallons of ferric chloride released to the ground and storm drain from an underground line due to being severed by a third party contractor. A contractor was contacted to conduct cleanup operations. No state resources requested.				
201	About 2 gallons of hydrochloric acid spilled due to packaging failure.				
202	About 1.20 gallons of sodium hydroxide spilled after package was crushed/dropped.				
203	Mallard Creek Polymers reported the release of 150-300 lbs of 1,3 Butadiene from a reactor to the atmosphere due to operator error. No injuries or evacuation. No cleanup was conducted No state resources requested				
204	About 1.20 gallons of hydrogen peroxide was spilled. Dropped, loose fitting and leaking package.				
205	About 1.20 gallons of resin solution spilled. Dropped, loose fitting and leaking package.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
206	2431	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
207	2473	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
208	2487	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid			0
209	2464	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
210	1940	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
211	2432	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Fluorosilicic acid			0
212	2441	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
213	2433	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
214	2434	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
206	About 1.20 gallons of potassium hydroxide spilled from a package for unknown reason.				
207	About 1 gallon of hydrochloric acid spilled from a package due to load shift.				
208	About 0.66 gallons of nitric acid spilled from a package due to human error.				
209	About 1.06 gallons of acetic acid, glacial spilled from a package that dropped.				
210	NC State Highway Patrol is reporting that I-485 near exit 28 Mallard Creek Rd is closed in both directions, due to accident involving overturned tractor-trailer / tanker truck and multiple passenger vehicles. Unknown quantity of diesel fuel spilled and will be remediated. Road remained closed for 10 hours. No state resources requested.				
211	About 1.20 gallons of fluorosilicic acid spilled from a package due to human error.				
212	About 2.11 gallons of hydrogen peroxide spilled from a package due to human error (improper preparation for transportation).				
213	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
214	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
215	2490	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Ethyl acetate		0
216	2396	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
217	2399	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility		Lithium hydroxide		0
218	2388	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
219	2435	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
220	2436	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
215	HAZMAT RESPONDER WAS CALLED TO A LEAKING HAZMAT PACKAGE AT DOOR 12 IN THE UNLOAD. RESPONDER INFORMED SUPERVISOR TO NOT TOUCH THE PACKAGE. RESPONDER FOLLOWED PROPER RESONSE AND BROUGHT BACK TO DMP TO PROPERLY DISPOSE OF MATERIAL. About 0.92 gallons of ethyl acetate spilled.				
216	About 15 gallons of hydrochloric acid spilled due to a forklift strike.				
217	First Call Environmental was dispatched to the site. Upon the contractor's arrival, personnel observed that the released material impacted a 4ft-by-4ft area of the concrete dock floor and estimated that forty (40) pounds of material was released due to a forklift damaging one (1) plastic bag. First Call Environmental personnel moved all the plastic bags from the pallet to verify only one (1) bag was damaged and then swept up the released material. The damaged bag and recovered material were placed into two (2) 55-gallon poly drums and was staged onsite at the terminal prior to the contractor demobilization.				
218	On July 12, 2024, at 0337 ET, Emergency Response and Training Solutions (ERTS) was contacted by Roadrunner personnel in Charlotte, North Carolina regarding the release of Callus Remover Eucamint. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 55 gallons of Callus Remover Eucamint (UN1814, 8, II) from (1) 55-gallon DF. The release was caused by a load shift and contained to pallets and a 6ft x 12ft area on the trailer floor. The load shift also damaged 2 more drums containing the same product, but without release. Contractors placed all 3 damaged drums into overpacks, then neutralized and cleaned the release using absorbents and the proper PPE. All waste was containerized in (3) 55-gallon DF's and (3) 95-gallon DF's and staged onsite by contractors for proper disposal.				
219	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
220	About 1.20 gallons of acetonitrile spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
221	2403	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
222	2475	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
223	2522	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
224	2442	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
225	2443	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
226	2499	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
227	2404	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
228	2476	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Acetone			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
221	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.				
222	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product. About 1 gallon of sulfuric acid spilled due to human error.				
223	A DRIVER BROUGHT THE LEAKING PACKAGE TO THE BUILDING AND DROPPED IT OFF AT A CLERK STATION. CLERK CALLED FOR HAZMAT RESPONDER WHO RESPONDED BY BRINGING DAMP PACKAGE BACK TO DMP FOR PROCESSING.				
224	About 1.20 gallons of hydrogen peroxide spilled from a package for unknown reason.				
225	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
226	About 0.26 gallons of sodium hydroxide spilled from a package due to human error.				
227	About 4.80 gallons of hydrogen peroxide spilled for unknown reason. No comment provided.				
228	Associate punctured freight with forklift blades while loading / unloading causing product to leak. About 1 gallon of acetone spilled.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
229	2506	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
230	2405	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
231	2444	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
232	1984	Mecklenburg		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
233	2477	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
234	2023	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Propylene glycol, ethylene glycol (minimum 50 gallons)			1

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
229	About 0.18 gallons of sodium hydroxide spilled from a package for unknown reason.				
230	About 4.80 gallons of hydrogen peroxide spilled due to human error.				
231	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
232	Charlotte Fire Department crews have repaired gas line leak in the University City area Sunday afternoon. The 6-inch gas line leak was at the corner of Cameron Boulevard and Chancellor's Place. Charlotte Fire crews were on scene for two and a half hours to fix the gas line.				
233	On September 9, 2024, at 1148 ET, Emergency Response and Training Solutions (ERTS) was contacted by Landstar personnel in Charlotte, North Carolina regarding the release of Champion Muriatic Acid. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 1 gallon of Champion Muriatic Acid (UN1789, Hydrochloric Acid, 8, II) from (1) 1-gallon poly jug. The release was caused by a multi vehicle accident and impacted the cardboard packaging of other cargo, the trailer floor, and a 1ft x 5ft area of asphalt beneath the trailer. The local fire department solidified the release in the trailer, then contractors neutralized the asphalt, the trailer floor, and the impacted cardboard boxes. The undamaged cargo inside impacted boxes were unboxed, then wrapped and repalletized. Contractors then cleaned the release with absorbents and the proper PPE. All waste was containerized in (2) 55-gallon DFs and taken offsite by contractors for proper disposal.		·		
234	Due to equipment failure of a forklift, 1 quart of ethylene glycol was released to the ground and sprayed an employee in the face and arms resulting in burns. Employee was transported to hospital and clean up conducted by other company employees. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
235	2018	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
236	2390	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Formic acid (<10% by mass)		0
237	2517	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
238	2413	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
239	2481	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
240	2414	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
241	2008	Mecklenburg		1	Fire	Chemical	Transportation	Diesel fuels			3

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
235	CURA Emergency Services reported the release of 1,000 gallons of sulfuric acid from a rail car tanker to gravel and soil due to a connection failure. First Call Environmental is on-site, cleanup is in progress but excavation will be needed. No injuries reported. NCDNR notified. No state resources requested.				
236	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.				
237	About 0.06 gallons of sodium hydroxide spilled from a package for unknown reason.				
238	About 2.40 gallons of sulfuric acid (>51% conc.) spilled for unknown reason.				
239	HAZMAT RESPONDER WAS CALLED ABOUT A LEAKING HAZMAT PACKAGE. RESPONDER INSTRUCTED TO SUPERVISOR TO CLEAR THE AREA. RESPONDER THEN GOES AND FOLLOWS DESICION TREE FOR PROPER CLEAN UP AND PROCEEDS TO BRING PACKAGE BACK TO DMP FOR PROPER DISPOSAL. About 1 gallon of hydrogen peroxide spilled.				
240	About 2.40 gallons of hydrogen peroxide spilled for unknown reason.				
241	Caller reported a discharge of 85 gallons of diesel fuel due to motor vehicle accident. Much of the diesel burned in the resulting fire. Due to the accident, three injuries were reported by the media. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
242	2005	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
243	2449	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
244	2420	Mecklenburg		1	Spill (liquid or solid)	Chemical	Fixed Facility	Resins (all types)			0
245	2001	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
246	2451	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
247	2407	Mecklenburg		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
248	1993	Mecklenburg		2	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		Lubricating oils, common grease, or hydraulic fluids that are petroleum based	1
249	1261	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium Chromate			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
242	The caller reported that a piece of metal got stuck in the tire of a tractor trailer truck and then it struck the fuel tank. 60 gallons of diesel discharged onto the roadway and some material, an unknown amount went into Irwin creek. No state resources requested.				
243	About 1.20 gallons of acetonitrile spilled from a package that dropped.				
244	Associate punctured freight with forklift blades while loading / unloading causing product to leak.				
245	40 gallon diesel fuel spill from reefer tank on a Penske truck due to road debris puncturing the fuel tank. Spill was contained to the roadway and clean up crew is on scene at this time. No states resources requested.				
246	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.				
247	About 4.80 gallons of hydrogen peroxide spilled due to damaged package. No other comment provided.				
248	65 gallons of diesel fuel & 10 to 20 gallons of hydraulic oil released from a tractor-trailer due to an motor vehicle accident on I-485 S. A portion of the the release entered a tributary of Sugar Creek. Cleanup operations underway by certified hazmat contractor. One fatality reported.				
249	3/25- New Hanover County - chemical- Report of the release if approximately 1000 gallons of Sodium Chromate from a storage tank to a containment area and then to the ground. The cause of the release is not known, cleanup operations are underway.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
250	1963	New Hanover		1	Spill (liquid or solid)	Chemical	Fixed Facility	Chlorine			0
251	2523	New Hanover		1	Spill (liquid or solid)	Chemical	Transportation	Nitric acid			0
252	1200	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Hydrogen cyanide			0
253	1214	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
254	1976	Orange		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		Round Up Glyphysate		0
255	2000	Orange		1	Spill (liquid or solid)	Chemical	Transportation	Lubricating oils, common grease, or hydraulic fluids that are petroleum based			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
250	Corning Inc reported (NRC #1407457) the release of approximately 20 lbs of Chlorine outside of the building due to an unknown cause. Employees were evacuated from the building.				
251	PACKAGE WAS FOUND LEAKING INSIDE A FEEDER DURING UNLOADING. THE LOADER STOPPED LOADING, LEFT THE AREA, AND NOTIFIED HIS SUPERVISOR. THE HAZMAT RESPONDER WAS NOTIFIED AND RESPONDED ACCORDINGLY.				·
252	2/7- Orange County - chemical - A tech advice call was conducted with NCRRT-4 and Orange County Emergency Management in reference to a cyanide system sensor activation. Employees were removing a pipe that previously was connected to a cyanide system. The pipe was dropped in the process and set off a sensor. It indicated 20 PPM initially and is down to 11 PPM. The building was evacuated, and no injuries were reported. NCRRT-4 response is not required at this time. Mebane Fire Department will continue ventilation and to monitor for any related symptoms. No further action is needed.				
253	Around 10 a.m., the Orange County Sheriff's Office reported a large emergency presence on N.C. 86 near the Sheetz, Walmart and Chrysler dealership because of a gas leak caused by construction. Drivers were asked to avoid the area. Reports indicate that the Sheetz gas station was evacuated for 30 mins while the repair was made. No state resources requested.				
254	LEMC asking for a NCRRT tech call concerning the spraying of Round Up herbicide around the 911 center, the chemical entered the building, requesting guidance from NCRRT-4 concerning moving out of the building.				
255	A release of approximately 40 gallons of motor oil released near the intersection of Carl Durham and NC 54 W. A sedan hit several 5-gallon oil containers left unattended in the NB travel lane, causing the release. No responsible party could be identified, and OCEM is coordinating remediation via First-Call Environmental. The spill occurred on the roadway and both shoulders with a significant amount released into the ground. No additional needs at this time.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
256	1934	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
257	1952	Pamlico		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
258	2518	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
259	1215	Pitt		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
256	Local EM reported an active anhydrous ammonia leak at the Valley Ice Plant. There is believed to be approximately less than 500 gallons that have leaked from a refrigerated storage tank so far but the exact number is unknown. The building has currently been evacuated and is closed. Local fire, ems, law enforcement and local EM are on the scene. Cherry Point Hazmat teams are enroute to the scene as well. Eastern branch on call Chris Smith is aware of the situation. The release stared at 2355hrs and is currently still active at this time. There are no injuries and no water sources were affected. No state resources requested. Initial entry made by CPFD Haz Mat Techs to stop leak of anhydrous ammonia from refrigeration system. Leak stop was successful. 2nd Entry made for overflow metal drum which acts as mineral oil/Ammonia separator, that has become pressurized and deformed. Vent kit installed on drum. Site manager contacted Shamrock Environmental for Haz Mat material handling.				
257	CALLER STATES BETWEEN 90 AND 110 POUNDS OF ANHYDROUS AMMONIA WAS RELEASED INTO ATMOSPHERE FROM A DISCHARGE HOSE THAT WENT INTO A DRUM. A VALVE FAILED CAUSING THE RELEASE.				
258	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.				
259	ECU Alert issued the notice at 12:46 p.m. of a gas leak at Eighth Street and Evans Street. ECU Police were warning people to stay away from the area. Emergency personnel were responding. People in adjacent buildings were instructed to stay indoors. By 2 p.m., the gas leak had been capped and businesses had reopened. Traffic was still impacted as work continued. At 5:30 p.m., ECU Alert sent out a notice that Evans Street has reopened and the repairs have been completed. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
260	1245	Pitt		1	Spill (liquid or solid)	Chemical	Transportation	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any			1
261	2021	Pitt		1	Spill (liquid or solid)	Chemical	Fixed Facility		chloropicrin		0
262	1249	Polk		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels			0
263	2024	Polk		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Chlorine			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
260	5/17- Pitt County - chemical- Pitt Co EM is requesting a State Mission for a Tanker Truck involved in a MVA that is actively leaking a substance (ammonium nitrate emulsion). NCRRT-1 Auto dispatched. RRT-1 made entry into vehicle and secured chemicals, including diesel fuel leak from saddle tanks, hydraulic leak. Local FD and EMS evacuated 5 homes within the isolation distance. Residence were relocated to local Fire Department. Residents have been allowed to return to their homes after several hours. Clean up operations continue with NCSHP, NCDOT, local EM and FD. No state resources requested.				·
261	Caller reports an estimated 350 gallons of chloropicrin has been released to their secondary containment area, and a drainage ditch that is 875 feet from Parkers Creek. The material came from a storage tank. The cause of the release is currently unknown, an investigation and cleanup operations are currently underway. Facility doing clean-up now, reported to DEQ and Division of Water Resources. Local EM investigated, Facility Manager on scene with EHS Manager. Crews pumping water into tanks. No resources needed.				·
262	5/10- Polk County - chemical- Local Emergency Management Center (LEMC) reported that between 30 to 50 gallons of diesel fuel released from a truck onto the roadway and ditch, due to an MVA. LEMC is requesting a phone call from NCDEQ representative. No other state resources requested.				
263	5 gallon bucket of chlorine tabs got wet and were off-gassing. FD and RRT assisted with release. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
264	1217	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas			0
265	1267	Randolph		1	Mixture	Chemical	Transportation	Diesel fuels			0
266	1270	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			2
267	1950	Randolph		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
268	1994	Randolph		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
264	3/9- Randolph County - chemical - Gasoline truck filling underground tank allowed the fill to spill over by approximately 150 gallons. Due to the active rain gasoline has been pushed to the north side of the gas station into the ditch. Fire department has located gasoline in the ditch approximately half mile south of the gas station on Old Plank Rd which runs behind the gas station. It does then cross the road underground and run into a culvert running east from the roadway. Tributary which runs towards a larger waterway and eventually making its way to Randleman Lake. Gas station has been shut down and power has been cut to the station for now. Old Plank Rd is shut down to the rear of the station as well. No state resources requested.				
265	3/12- Randolph County - chemical- Fire department called out for Tractor trailer overturned on its side blocking both directions of Hwy 64 W slowly leaking diesel fuel from right side tank. Small drip appears to be less than 5 gallons on the ground. Waiting on tow truck to upright the vehicle. DOT on scene preparing to shut down roadway. SHP on scene as well for investigation. No injuries. Trailer is empty. No additional resources needed at this time.				
266	5/29- Randolph County - chemical- Motor Vehicle Accident passenger car vs construction "safety" truck and tractor trailer. Diesel fuel spill of approximately 60 gallons to grass/soil on side of interstate. No waterways or storm drains impacted. Two patients were transported to Randolph Health. All North bound lanes were shut down until approximately 1450hrs. No state resources needed.				
267	Construction crew severed a 4 inch natural gas line. Construction site has been evacuated, FD on scene, LEMC en route, no assistance requested. **Update 12:48 7/9/24 PNG Crew has shut off gas line and are replacing the damaged pipe. All emergency personnel and equipment are preparing to leave the scene. No further resources needed.				
268	Due to a motor vehicle accident the saddle bag of the tractor-trailer was ruptured. Driver reported 150 gallons in the tank. Diesel drained on the roadway and entered a storm drain. Mitigation was performed at the storm drain and down the creek following Coleridge Rd. DOT applied sand to roadway to mitigate the fuel on the ground. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
269	1243	Robeson		1	Spill (liquid or solid)	Chemical	Transportation	Paraquat dichloride			0
270	1948	Robeson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
271	2438	Robeson		1	Spill (liquid or solid)	Chemical	Transportation		Sodium bisulfite		0
272	2468	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
273	2520	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0
274	1234	Rowan		2	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any		Atrazine	0
275	2408	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Resins (all types)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
269	Nutrien Ag Solutions reporting the release of 220 lbs of Paraquat Dichloride to the road and soil from a tank that came off a flatbed truck; road closure. No waterways were affected. Cleanup was completed. No state resources requested.				
270	The caller is reporting the low side transfer tank side glass cracked. As a result, about 2 gallons of ammonia was released into the air. The caller states the cause of the glass to brake is unknown and an investigation is underway. The area was isolated, vacuum hose connected to tank. Equipment has been fixed.	·			
271	At 1242 ET, XPO-NLB notified ERTS of a cargo release. It was reported that approximately unknown amount of an Spectrus DT1402 product released from 55-gallon plastic drum due to shrink wrap to tight causing a pinhole puncture at the crease. The release impacted inside trailer#463-7525. No storm drains or waterways are reported to be impacted by the release. Contractors overpacked the drum to (1) 65-gallon metal drum, product impacted and neutralized absorbents, soil and poly sheeting into (2) 55-gallon metal drums. The waste was staged on site for terminal personnel to manage.				
272	About 1 gallon of sodium hydroxide spilled from a package due human error (no bracing).				
273	One 5 gallon metal pail was crushed during transit, released 4 ounces of resin.				
274	5/2- Rowan County - chemical- Farmer turned a truck over in his field. Spilled approximately 1500 gallons of UAN (Urea Ammonium Nitrate) and 10 gallons of Atrazine (Herbicide). Farmers uprighted the truck with tank. Kepley and Sons Towing and Hazmat cleaned up the spill. Chris Smith, Pesticide Inspector for the NC Department of Agriculture responded and deemed the UAN non hazardous and all spillage was dug up until nothing reading on monitor and filled in with clean fill dirt. Local fire department and Rowan Salisbury HazMat Team was on scene. No state resources requested.				
275	One 55 gallon metal drum was punctured during transit due to faulty pallet, released 4 gallons in trailer.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
276	2485	Rowan		1	Spill (liquid or solid)	Chemical	Fixed Facility		Trichloroethylene		0
277	2387	Rowan		1	Spill (liquid or solid)	Chemical	Transportation		Sodium carbonate peroxyhydrate		0
278	1978	Rowan		4	Spill (liquid or solid)	Chemical	Fixed Facility	Natural gas		Sodium hydroxide	1
279	2483	Rowan		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
280	2145	Rowan		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
276	On August 14, 2024, one (1) 55-gallon drum of UN1710 was punctured by a forklift and released approximately three (3) quarts of product to the dock floor. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from First Call Environmental (FCE) to remediate the impacted site. FCE personnel utilized absorbents and hand tools to remediate the impacted site. All spent absorbents were containerized in one (1) 55-gallon drum. The damaged 55-gallon drum was overpacked into one (1) 95-gallon OP drum. About 0.75 gallons of Trichloroethylene spilled.				
277	Due to no bracing, about 70 pounds of sodium carbonate peroxyhydrate spilled.				
278	CALLER REPORTED THAT A WATER TANK AT AN ADHESIVE FACILITY BLEW UP FOR UNKNOWN REASONS, RUPTURING A 2.5 INCH NATURAL GAS LINE WHICH EXPLODED, WHICH THEN RUPTURED ADDITIONAL CHEMICAL TANKS RELEASING UNKNOWN AMOUNTS OF SODIUM HYDROXIDE, METHYL ACRYLIC, AND DIESEL. CALLER DIDN'T KNOW YET WHAT POSSIBLE MEDIUMS OR WATERWAYS WERE AFFECTED AT THIS TIME. RRT 7 clearing the scene, local resources remaining on scene, DWQ on scene, clear up company enroute. All the chemicals were neutralized. One injured person was treated and released from the hospital				
279	Improper blocking & bracing. About 1 gallon of sodium hydroxide spilled from a package due to human error.				
280	East Rowan High School students were evacuated from the building on Wednesday afternoon due to a "small gas leak."  According to officials, the leak happened around lunchtime on Wednesday, Nov. 20. Initially, students were moved to the football stadium for safety as the fire department investigated and ventilated the wing. Officials said once they learned the process would take up to two hours, students were taken to Erwin Middle School, directly across the street from the high school. Once the fire department gave school officials the all-clear, everyone returned to the building at 2:10 p.m. No injuries were reported and the evacuation was described as a "precautionary measure."				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
281	1275	Sampson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Diesel fuels			0
282	1938	Sampson		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
283	2002	Sampson		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
284	1186	Scotland		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Diesel fuels			0
285	1226	Scotland		3	Spill (liquid or solid)	Chemical	Transportation	Gasoline/Gas		Diesel fuels	1
286	1250	Stokes		1	Spill (liquid or solid)	Chemical	Private residence or private vehicle	Gasoline/Gas			2

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
281	2/5- Sampson County - chemical - LEMC advised that 250 gallons of diesel fuel released from an overturned tractor trailer that is also carrying liquid nitrogen, no leaks were found. No state resources were requested.				
282	Sampson County EM reported the release of 100 gallons of diesel fuel from a tractor-trailer saddle tank due to a Motor Vehicle Collision. 1 subject was injured. No state resources requested.				
283	Smithfield foods reported a 100 lb or less anhydrous ammonia leak at location due to equipment failure. The release has been secured, no injuries reported; no resources requested.				
284	County EM reported a two vehicle MVA and vehicle fire with (1) fatality. Approximately 50 to 100 of diesel fuel and motor oil was released to the roadway. Cleanup operations are being coordinated at this time. No assistance requested.				
285	4/18- Scotland County - chemical- Scotland Co Emergency Management reported a multivehicle (Tractor Trailer, Dump Truck, Car) accident at the Highland Rd Bridge over Interstate 74 in Laurinburg. I-74 is currently shut down east and west bound with no estimated restoration time. The wreck sparked a fire which is burning the vehicles and the fire has severely impacted the Highland Rd bridge. The LEMC is currently working with NCDOT and Laurinburg FD on arranging an environmental rehab due to the extensive amount of fuel and other chemicals that have spread across the incident. Large quantity of firefighting foam (likely PFAS containing AFFF) used for this incident. No state resources requested.				
286	5/13- Stokes County - chemical- Local EM reported a vehicle accident with one car in the creek that resulted in a fatality. There was about 25 gallons of gasoline spilled from the vehicle into the creek. Road closure. Local fire department has tried to stop the flow and contain the gasoline. Local hazmat team and clean up crew on scene with cleanup underway. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
287	1945	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
288	1953	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
289	2003	Stokes		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Ammonia (anhydrous)			0
290	1998	Stokes		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
291	1252	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			1
292	2484	Union		1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
293	1986	Union		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
287	Local EM reported a motor vehicle collision with an overturned tractor trailer. Wrecker service on scene uprighted the truck and will be working on cleaning up the 50 gallon fuel spill from the truck. No state resources requested				
288	Local EM reported 45-50 gallons of diesel fuel released to the side of the road from a dump truck saddle tank due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.				
289	Stokes County EM requested NCRRT State Mission due to an active Ammonia Leak at Duke Power Belews Creek Station. Unknown amount that has leaked so far. There are no injuries and no evacuations in progress at this time. Area has been isolated and they are requesting NCRRT-5 to assist with securing the leak. No state resources requested.				·
290	Local EM reported 40-50 gallons of diesel fuel released to the road from a tractor trailer saddle tank due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No state resources were requested.				
291	5/8- Union County - chemical- Union County EM responded for tractor trailer front cab only accident. Estimated 25-50-gallon diesel fuel loss from saddle tanks that leaked into side highway ditch, that potentially drains to Goose Creek. Hepaco environmental notified for cleanup. Hazmat on scene. NC Hwy Patrol on scene. No state resources requested.				
292	PACKAGING WAS DISCOVERED LEAKING WHILE A TRAILER WAS BEING UNLOADED. About 1 gallon of hydrochloric acid spilled from a package due to human error.				
293	Local EM reported 60 gallons of diesel fuel released to the road from a tractor trailer saddle tank due to a motor vehicle collision. Local fire department responded to secure the release. A contractor was contacted to conduct cleanup operations. No additional state resources were requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
294	1191	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Private residence or private vehicle	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			1
295	1223	Vance		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
296	2515	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
297	1276	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
298	2470	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
294	NRC forwarded a report from PSNC that there was one fatality involved during a carbon monoxide incident at an apartment building. Local FD responded, the building was evacuated, the release was secured, and the building was ventilated.				·
295	FINAL UPDATE 12:57 PM Thursday, Apr. 4 According to Dominion Energy NC and its media relations department, the gas leak is no longer an issue of public safety, and the matter is now complete. ***********************************				
296	RESPONDER RESPONDED TO LEAKING PACKAGE AND PROCESSED THROUGH DMP.				
297	Atlantic Ave. opens back up Saturday after closure for several hours due to a gas leak caused by a contractor. Officials say a contractor hitting a line caused the leak that closed Atlantic Avenue between New Hope Church Road and Highwoods Boulevard.				
298	About 1 gallon of methanol spilled from a package due to human error.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
299	1264	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
300	1265	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Sodium nitrate			0
301	2471	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
302	1222	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
303	1257	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Chlorine			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
299	3/13- Wake County - chemical- NC DOT reported an unknown amount of diesel fuel released to the ground from an overturned tractor-trailer. The trailer was not carrying any product. An unknown amount of diesel fuel entered an unknown stream. Local Fire Department and NC State Highway Patrol are on scene. On-ramp to 540 East closed for 2 hours. No state resources were requested.				
300	3/13- Wake County - chemical- The reporting party (NC State University) states that the release of 219 pounds of sodium nitrate from a chilled water system. The released material went onto the ground, the cause of the release is due to equipment failure. The release was secured and repairs were made. No state resources requested.				
301	About 1 gallon of sulfuric acid spilled from a package due to human error.				
302	Monday, April 1, 2024 - 5:09pm ***UPDATE - The gas leak at Joyner Park has been sealed. The park is open, but Joyner Park Community Center remains closed. The facility will reopen Tuesday, April 2, at 8 a.m. The following information was distributed today at 5:06 p.m.: Emergency personnel are on the scene of a ruptured gas line at E. Carroll Joyner Park, 701 Harris Road. The gas line was reportedly ruptured by construction crews working in the area. Out of an abundance of caution, Joyner Park and the Joyner Park Community Center have been evacuated. Dominion Energy crews are responding and will seal off the leak, but there is no timetable on when the park and the community center will reopen. Additional information will be provided as it becomes available.				
303	4/15- Wake County - chemical- Building owner was in the process of pumping unknown chemical out of damaged container into another container when there was a chemical reaction due to the new container having an ammonia based product in it. This reaction caused the products to off gas. RRT 4 has conducted air monitoring and it appears the product is no longer off gassing or has slowed down. Chlorine gas was the reported chemical. Business owner conducted cleanup. No further assistance requested.		·		

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
304	1280	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen chloride (anhydrous)		-	8
305	1229	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
306	1231	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas		-	0
307	1254	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		-	0
308	1937	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
309	1972	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels		-	0
310	1979	Wake		1	Spill (liquid or solid)	Chemical	Fixed Facility		muriatic acid		0
311	2016	Wake		1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
304	https://www.youtube.com/watch?v=rlwlzR1fji8 Hazardous spill of 1 gallon of HCl, 8 people were evaluated and are expected to be ok.				
305	A gas leak shut down Raleigh intersection at Blue Ridge Road and Ed Drive near UNC REX Hospital. A four inch Dominion Energy natural gas pipeline was ruptured by a third-party contractor. Raleigh Fire, Raleigh Police, and Duke Energy were on the scene repairing the leak and blocking of Blue Ridge Road for approximately one hour before the leak was repaired. Final air quality testing was done before reopening the road.				·
306	4/23- Wake County - chemical- Media reported an evacuation at Wake Forest High school due to natural gas leak. No state resources requested.				
307	5/7- Wake County - chemical- Small amount of diesel spilled due to an accident involving a dump truck and gasoline tanker truck. Intersection shut down to clear vehicles and clean up fuel. No state resources requested.				
308	https://www.cbs17.com/video/3-hurt-after-shooting-on-falls-of-neuse-road-in-raleigh/9809789/				
309	ERTS reported 75 gallons of diesel fuel released to the ground and road from a tractor trailer saddle tank due to hitting debris in the roadway. A contractor was contacted to conduct cleanup operations.				
310	NCRRT4 is responding on a local mission for Muriatic Acid spilled inside a building.				
311	Raleigh PD contacted STOC to advise they were going to close I-440 in both directions at Exit 3A (Hillsborough Street) due to a 8" gas line break on Hillsborough Street. Lane closures for hours while crews contained the leak. No state resources requested.				

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
312	2488	Wake		1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (Conc.> 52%)			0
313	2480	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide		-	0
314	2419	Wilson		1	Spill (liquid or solid)	Chemical	Transportation	Acetone			0
315	2401	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0
316	2393	Wilson		1	Spill (liquid or solid)	Chemical	Fixed Facility	Hydrogen peroxide (concentration of at least 35%)			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
312	Damaged while loading. About 0.625 gallons of hydrogen peroxide spilled.				
313	One 2.5 gallon box of sodium hydroxide was punctured during loading, released 1 gallon in trailer.				
314	On November 1, 2024, two (2) 1-gallon pails of acetone were crushed in transit and released approximately two (2) gallons of acetone to the trailer interior. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from First Call Environmental (FCE) to remediate the site. The crew containerized the damaged pails in one (1) 55-gallon drum for disposal. The crew utilized absorbents and hand tools to remove all acetone from the trailer. All impacted materials were containerized in one (1) additional 55-gallon drum for disposal.				
315	About 5 gallons of hydrochloric acid spilled due to a forklift strike.				
316	On December 18, 2024, one (1) 330-gallon tote of UN2014 was tipped over by a forklift and released approximately twenty (20) gallons of product to the trailer interior and terminal yard. R+L Carriers retained Cura Emergency Services, LC who dispatched a crew from Eastern Environmental Management (EEM) to remediate the impacted site. The crew utilized soda ash and hand tools to remediate the site and containerized all impacted materials in one (1) 55-gallon drum.				

# 2024 report step 1 of 3 Importing data entries from Redcap, formatting variables, checking for missing values

Data Set Name	WORK.DUP	Observations	316
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	06/05/2025 14:51:22	Observation Length	5312
Last Modified	06/05/2025 14:51:22	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

				Α	lphabetic List c	of Variables and Attributes
#	Variable	Туре	Len	Format	Informat	Label
1	chprs_id	Char	5		\$5.	ChPRS ID Number:
12	comment	Char	5000		\$5000.	Please provide a brief synopsis of the incident (ChPRS daily digest email body):
2	county	Num	8	COUNTY	BEST12.	County:
3	date	Num	8	DATE9.	YYMMDD10.	Date of incident:
14	incident_date	Num	8			
15	incident_month	Num	8			Month of incident
13	incident_wkday	Num	8	WEEKDATE9.		Day of incident
16	incident_year	Num	8			Year of incident
7	location	Num	8	LOCATION	BEST12.	What was the type of incident?
5	relstyp	Num	8	RELSTYP	BEST12.	Type of Release
8	sub1	Num	8	SUB1	BEST12.	Substance 1
10	sub2	Num	8	SUB1	BEST12.	Substance 2
9	sub1_oth	Char	200		\$200.	Other and/or describe (please specify):
6	sub_typ	Num	8	SUB_TYP	BEST12.	What type of substance was involved?

## 2024 report step 1 of 3 The Importing data entries from Redcap, formatting variables, checking for missing values

	Alphabetic List of Variables and Attributes											
#	# Variable Type Len Format Informat Label											
4	tot_chem	Num	8		BEST12.	Total Number of Chemicals Spilled						
11 tot_vict Num 8 BEST12. Total number of people injured:						Total number of people injured:						

Sort Infor	mation
Sortedby	county date
Validated	YES
Character Set	ASCII

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
1	1958	Guilford	30JUL2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
					chemical Ethel Acetate in the njuries. No other state resou			/acuated	d. High Point FD is on scer	e and n	nitigating the leak. EMS is also on the
2	1976	Orange	28AUG2024	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility		Round Up Glyphysate		0
		ng for a NCRRT of the building.		erning the sp	raying of Round Up herbici	de around th	ne 911 center, the	chemic	al entered the building, req	uesting	guidance from NCRRT-4 concerning
3	1979	Wake	30AUG2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		muriatic acid		0
	NCRRT4 is	responding on	a local mission	for Muriatic	Acid spilled inside a building						
4	2021	Pitt	08OCT2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		chloropicrin		0
	storage tar	k. The cause of	the release is	currently unk		leanup oper	ations are current	tly under	rway. Facility doing clean-		arkers Creek. The material came from a reported to DEQ and Division of Water
5	2385	Lincoln	23JAN2024	1	Spill (liquid or solid)	Chemical	Transportation		Calcium hypochlorite		0
	from the we was busted intact, still spossible.	ork area until I o I on the bottom a sealed , not dam	ould deal with in and cracked all naged. Duration and the contents	t. DescribePa the way up th Rel: 1 and M	ack: Package was a sturdy one side of the pail. From the itigateEffect: The spilled con	cardboard bo damage to tents stayed	ox with a white, plathe pail it appears confined to the b	astic 5.0 the box ox initial	) gal pail inside the box. The x was dropped or slammed of lly. The contents of the pacl	shippin down, ca age wa	aced it in a plastic tote and moved it away g box was not damaged at all but the pail ausing the bottom to burst. The lid was still s transferred to a Hazmat drum as soon as into. I folded the box down ,placed in a
6	2386	Guilford	25JAN2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Ethyl acetate		0
	About 55 g	allons of ethyl a	cetate spilled d	ue to a forklif	t strike.	,					
7	2387	Rowan	29AUG2024	1	Spill (liquid or solid)	Chemical	Transportation		Sodium carbonate peroxyhydrate		0
	Due to no l	oracing, about 7	0 pounds of so	dium carbon	ate peroxyhydrate spilled.	,					
8	2390	Mecklenburg	14OCT2024	1	Spill (liquid or solid)	Chemical	Transportation		Formic acid (<10% by mass)		0
	Associate (	did not block an	d/or brace freig	ht properly fo	or transport. Freight was cru	ushed causir	ng release of prod	luct.			
							_				
9	2391	Mecklenburg	16APR2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Chlorotoulene		0

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict	
Row	comment											
10	2396	Mecklenburg	10JUL2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0	
	About 15 g	allons of hydroc	hloric acid spil	led due to a f	orklift strike.							
11	2397	Anson	26AUG2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	Driver was filling the trailer at the Polkton yard. He thought the capacity of the was 2,500 gallons, but it was actually 2,000 gallon. He was right by the load watching it as it filled and as soon as it started to overflow he turned it off. The loading area is in containment and the spill was quickly cleaned up by the site with no exposure or injury.											
12	2398	Gaston	25JAN2024	1	Spill (liquid or solid)	Chemical	Transportation		Ammonium hydrogendifluoride		0	
	PACKAGE	ARRIVED AT T	ERMINAL 054	WITH PUNC	TURE, DUE TO IMPROPER	LOADING.						
13	2399	Mecklenburg	10JUL2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Lithium hydroxide		0	
	that forty (4 was damag	10) pounds of m	aterial was rele	ased due to	a forklift damaging one (1) p	lastic bag. F	irst Call Environm	ental pe	rsonnel moved all the plasti	c bags fr	the concrete dock floor and estimated from the pallet to verify only one (1) bag aged onsite at the terminal prior to the	
14	2401	Wilson	27NOV2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0	
	About 5 ga	llons of hydroch	loric acid spille	ed due to a fo	rklift strike.							
15	2402	Mecklenburg	05MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	Damaged [	Dangerous good	ls. Put in yellov	v tot inside of	hazardous bag. Placed in the	ne hazmat ca	age until the pape	rwork be	een completed or processe	d.		
16	2411	Forsyth	17JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0	
		as found on the en into a salvag		outer content	s. Upon investigaton it was fo	ound that 2 o	of the 4 inner con	tainers v	were shattered, causing into	ernal leak	kage. Package was placed into a hazmat	
17	2412	Mecklenburg	05MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	Damaged [	Dangerous good	ls. Place into y	ellow tot insid	e of hazardous bag. Placed	in hazmat c	age until the pape	rwork is	completed or processed.			
18	2417	Mecklenburg	09MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	About 2 ga	llons of hydroch	loric acid spille	ed due to impr	roper loading (freight stacke	d on top).						
19	2418	Mecklenburg	16MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	About 2 ga	llons of hydroch	loric acid spille	ed due to pacl	kaging failure.							

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
20	2423	Buncombe	18JUN2024	1	Spill (liquid or solid)	Chemical	Transportation		5-Methylhexan-2-one		0
					STOPPED AT REST AREA OSURE RESEALED AND (						AP ON BOTTOM. HE NOTICED PRODUCT ER INCIDENT.
21	2424	Alamance	12JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.5 gallons of acetonitrile was found leaking at the loading dock. Cause of failure was human error.										
22	2426	Catawba	24MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0
	About 1.32 gallons of acetic acid, glacial (conc. > 80%) spilled for unknown reason.										
23	2433	Mecklenburg	03JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric acid sp	oilled from a p	ackage for unknown reasor	۱.					
24	2434	Mecklenburg	04JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydr	ochloric acid sp	oilled from a p	ackage for unknown reasor	۱.					
25	2435	Mecklenburg	12JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric acid sp	oilled from a p	ackage for unknown reasor	١.					
26	2436	Mecklenburg	17JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
	About 1.20	gallons of aceto	onitrile spilled fr	om a packag	e due to human error.						
27	2438	Robeson	11SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Sodium bisulfite		0
	to tight cau	sing a pinhole p	ouncture at the	crease. The	release impacted inside trail	er#463-7525	5. No storm drains	or wate	erways are reported to be in	mpacted	55-gallon plastic drum due to shrink wrap by the release. Contractors overpacked aged on site for terminal personnel to
28	2439	Guilford	09MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		N,N-dimethylformamide		0
	One 55 gal	lon metal drum	was punctured	during unload	ling, released 10 gallons on	dock.					
29	2440	Alamance	20SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Methyl ethyl ketone		0
	Load shift in transit caused about 5 gallons of methyl ethyl ketone to spill from a package.										
30	2443	Mecklenburg	07AUG2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.20	gallons of hydro	ochloric acid sp	oilled from a p	ackage for unknown reasor	۱.					

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict	
Row	comment											
31	2444	Mecklenburg	02SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	About 1.20	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.										
32	2448	Forsyth	24SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.											
33	2449	Mecklenburg	15NOV2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0	
	About 1.20	gallons of aceto	onitrile spilled fr	om a packag	e that dropped.							
34	2451	Mecklenburg	08DEC2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0	
	About 1.20	gallons of hydro	ochloric acid sp	oilled from a p	oackage for unknown reasor	1.						
35	2452	Cabarrus	11DEC2024	1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0	
	About 1.20	gallons of hexa	nes spilled from	n a package o	due to human error.							
36	2455	Mecklenburg	08FEB2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0	
	DAMAGED	DURING UNLC	DADING Descri	oePack: DRC	OPPED AND CRUSHED BO	TTLE WHICH	H CAUSED LEAK	ING Du	rationRel: 1 and MitigateEffe	ect: APP	LIED SPILLED FIX	
37	2456	Henderson	14MAR2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0	
											MOVED TO QA STAGING LOCATION AT CAGE FOR PROSESSING.	
38	2457	Durham	01APR2024	1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0	
	our station. out as well. that happen already bro Cleaned up	Upon opening DescribePack: ned water leaked oken coming off o all wet areas in	outer packaging There were co d out inside, co of trailer so no n trailer and unk	g found one of rrugated mole mpromising s knowledge of pad to re-esta	of four 4L bottles of water (no dings around each of the fou structural integrity of inner, of f what directly caused dama	on-hazardou ur bottles to h uter packagi ge to occur. nent. Thankfu	is) had somehow nelp protect during ing and causing t DurationRel: 2 and ully as stated throu	broken og g shippir ne box/n nd Mitiga ugh this	during shipping causing wat ng but evidently was not enc noldings to tear and distort of ateEffect: Water had alread report, the box was labeled	er to rele ough to k due to we y leaked as a Haz	initially loaded to trailer or during transit to ease inside package and eventually seep eep one bottle from getting broken. When eight of 3 non-broken bottles. Bottle was out due to bottle being broken completely. It was also but did not contain any hazardous dout.	
39	2463	Guilford	11JUN2024	1	Spill (liquid or solid)	Chemical	Transportation		Hexanes		0	
	About 1.06	gallons of hexa	nes spilled from	a package t	hat dropped.							
40	2464	Mecklenburg	18JUN2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetic acid, glacial		0	
	About 1.06	gallons of aceti	c acid, glacial s	spilled from a	package that dropped.							

	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
Row	comment										
41	2465	Durham	10SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Methyl tert-butyl ether		0
	About 1.06	gallons of meth	yl tert-butyl eth	er spilled fron	n a a package due to humar	error.					
42	2466	Cabarrus	05DEC2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1.06	gallons of hydr	ochloric acid s	oilled from a p	package for unknown reasor	۱.					
43	2473	Mecklenburg	11JUN2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	About 1 ga	llon of hydrochl	oric acid spilled	I from a pack	age due to load shift.						
44	2477	Mecklenburg	09SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	Muriatic Ac Hydrochlor asphalt ber cargo insid	id. Contractors ic Acid, 8, II) freath the trailer.	were dispatche om (1) 1-gallon The local fire o es were unboxe	ed to the site of poly jug. The department so ed, then wrap	to perform all onsite clean-uper release was caused by a nalidified the release in the traped and repalletized. Contra	p activities. l nulti vehicle a iler, then co	Jpon arrival, contractions arrival, contractions arrival in the contractions are arrival.	ractors of acted the acted	confirmed the release of 1 g e cardboard packaging of o asphalt, the trailer floor, and	pallon of ther care the imp	regarding the release of Champion Champion Muriatic Acid (UN1789, go, the trailer floor, and a 1ft x 5ft area of acted cardboard boxes. The undamaged aste was containerized in (2) 55-gallon
45	2484	Union	23NOV2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
	PACKAGIN	IG WAS DISCO	OVERED LEAK	ING WHILE A	A TRAILER WAS BEING UN	LOADED. A	bout 1 gallon of h	ydrochlo	oric acid spilled from a pack	kage due	to human error.
46	2485	Rowan	14AUG2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Trichloroethylene		0
	Services, L	C who dispatch	ned a crew from	n First Call En	vironmental (FCE) to remed	iate the impa	acted site. FCE pe	ersonne	I utilized absorbents and ha	nd tools	R+L Carriers retained Cura Emergency to remediate the impacted site. All spent of Trichloroethylene spilled.
47	2486	Guilford	08AUG2024	1	Spill (liquid or solid)	Chemical	Transportation		Ethyl methyl ketone		0
	RESPOND	ER OPENED TH	HE PACKAGIIN	IG, 2 OF THE	AKING HAZMAT. DESIGNAT 4 GLASS BOTTLES WERE D. About 2.11 gallons of ethy	SHATTERE	D. FOLLOWING	PACKAC ALL PR	GE ON THE FLOOR, WITH COPER RESPONDER METH	THE BO	ITOM OF THE BOX WET. WHEN ACKAGE WAS SECURED AND
48	2490	Mecklenburg	08JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Ethyl acetate		0
					HAZMAT PACKAGE AT DOBROUGHT BACK TO DMP						NOT TOUCH THE PACKAGE. etate spilled.

#### Potential duplicates by county & date 2024

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
1	2513	Cabarrus	14DEC2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
2	2516	Cabarrus	14DEC2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
3	1235	Cumberland	30APR2024	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
4	1236	Cumberland	30APR2024	1	Spill (liquid or solid)	Chemical	Fixed Facility	Ammonia			1
5	2447	Forsyth	17SEP2024	1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
6	2509	Forsyth	17SEP2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
7	2448	Forsyth	24SEP2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
8	2510	Forsyth	24SEP2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
9	2467	Forsyth	30DEC2024	1	Spill (liquid or solid)	Chemical	Transportation	Methanol			0
10	2535	Forsyth	30DEC2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
1	About 0.11 gallons of sodium hydroxide spilled from a package for unknown reason.	Saturday	14	12	2024
2	About 0.08 gallons of sodium hydroxide spilled from a package for unknown reason.	Saturday	14	12	2024
3	4/30- Cumberland County - chemical- NCRRT-3 is responding to a large fuel spill in the roadway; several roads were closed for cleanup by NCDOT. Roads reopened within 3 hours. No state resources requested.	Tuesday	30	4	2024
4	4/30- Cumberland County - chemical- NCRRT-3 responding on a local mission for an employee (Hexion Chemical) burned by an ammonia spill. No other information available. No state resources requested.	Tuesday	30	4	2024
5	About 1.20 gallons of potassium hydroxide spilled from a package for unknown reason.	Tuesday	17	9	2024
6	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.	Tuesday	17	9	2024
7	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.	Tuesday	24	9	2024
8	About 0.15 gallons of sodium hydroxide spilled from a package for unknown reason.	Tuesday	24	9	2024
9	About 1.06 gallons of methanol spilled from a package due to human error.	Monday	30	12	2024
10	About 0.03 gallons of sodium hydroxide spilled from a package for unknown reason.	Monday	30	12	2024

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
11	1966	Gaston	14AUG2024	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
12	2146	Gaston	14AUG2024	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Natural gas			0
13	1247	Guilford	10MAY2024	1	Volatilization/aerosolized (vapor)	Chemical	Fixed Facility	Carbon Monoxide (≤ 35ppm known concentration; see Step 2 for additional guidance)			0
14	2534	Guilford	10MAY2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0
15	2462	Guilford	06JUN2024	1	Spill (liquid or solid)	Chemical	Transportation	Toluene-2,4-diisocyanate			0
16	2529	Guilford	06JUN2024	1	Spill (liquid or solid)	Chemical	Transportation	Sodium hydroxide			0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
11	Gaston County - Chemical - Belmont Central School is reported a natural gas leak with odor in the building. The gas company was on scene along with local fire department. Students were evacuated for one hour. Building was ventilated. The local fire department, county emergency management, local police department, gas company, and school staff are all on scene. No state resources requested.	Wednesday	14	8	2024
12	Just after 9:30 a.m., police announced that students at Belmont Central Elementary had been evacuated. Crews were on the scene assisting with the leak while students were temporarily removed from the school. Around 10:45 a.m., students returned. Dominion Energy released a statement regarding the leak, saying: "Safety is our top priority, and Dominion Energy takes reports of gas leaks seriously. The utility investigated the report of a gas odor, which was determined to be a leak on customer-owned equipment. Dominion Energy shut off natural gas to the school, and once repairs are conducted, Dominion Energy will restore natural gas service."	Wednesday	14	8	2024
13	5/10- Guilford County - chemical- RRT-5 responded to a possible carbon monoxide alarm at a school. School was dismissed for the day and remaining staff/children were evacuated during the incident. At the time of RRT response, no elevated readings were found and they could not reproduce the source. No state resources requested.	Friday	10	5	2024
14	About 0.0003 gallons of sodium hydroxide spilled from a package for unknown reason.	Friday	10	5	2024
15	CALL WAS MADE TO THE DMP CAGE ABOUT A LEAKING HAZMAT. DESIGNATED RESPONDER FOUND PACKAGE ON THE FLOOR WITH THE BOTTOM WET. WHEN OPENED, 1 OF THE GLASS CONTAINERS WAS BROKEN. FOLLOWING ALL PROPER RESPONDER METHODS, PACKAGE WAS SECURED AND RETURNED TO THE DMP CAGE TO BE PROCESSED.	Thursday	6	6	2024
16	About 0.01 gallons of sodium hydroxide spilled from a package that dropped.	Thursday	6	6	2024

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
17	1199	Mecklenburg	05FEB2024	1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
18	1278	Mecklenburg	05FEB2024	1	Volatilization/aerosolized (vapor)	Chemical	Other	Natural gas			0
19	2402	Mecklenburg	05MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
20	2410	Mecklenburg	05MAY2024	1	Spill (liquid or solid)	Chemical	Transportation	Ethanol, ethyl alcohol			0
21	2412	Mecklenburg	05MAY2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
22	2460	Mecklenburg	06MAY2024	1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
23	2461	Mecklenburg	06MAY2024	1	Spill (liquid or solid)	Chemical	Transportation	Hydrogen peroxide (concentration of at least 35%)			0
24	2396	Mecklenburg	10JUL2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Hydrochloric acid		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
17	Piedmont Natural Gas workers damaged a gas line near North Sharon Amity Road in Charlotte, N.C, causing inbound lanes of Albemarle Road approaching Independence Boulevard to be closed most of Monday, February 5	Monday	5	2	2024
18	Inbound lanes of Albemarle Road approaching Independence Boulevard in east Charlotte have reopened after being closed most of Monday because of a gas leak, according to the Charlotte Fire Department.	Monday	5	2	2024
19	Damaged Dangerous goods. Put in yellow tot inside of hazardous bag. Placed in the hazmat cage until the paperwork been completed or processed.	Sunday	5	5	2024
20	Damaged dangerous good. Put in yellow tot bin inside of hazardous bag. Placed in the hazmat cage until the paper is completed.	Sunday	5	5	2024
21	Damaged Dangerous goods. Place into yellow tot inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or processed.	Sunday	5	5	2024
22	Damaged Dangerous goods. Put in yellow tote inside of hazardous bag. Placed in hazmat cage until the paperwork is completed or been process.	Monday	6	5	2024
23	About 1.06 gallons of hydrogen peroxide spilled from a package due to human error.	Monday	6	5	2024
24	About 15 gallons of hydrochloric acid spilled due to a forklift strike.	Wednesday	10	7	2024

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
25	2399	Mecklenburg	10JUL2024	1	Spill (liquid or solid)	Chemical	Fixed Facility		Lithium hydroxide		0
26	2388	Mecklenburg	12JUL2024	1	Spill (liquid or solid)	Chemical	Transportation	Potassium hydroxide			0
27	2435	Mecklenburg	12JUL2024	1	Spill (liquid or solid)	Chemical	Transportation		Hydrochloric acid		0
28	2018	Mecklenburg	14OCT2024	1	Spill (liquid or solid)	Chemical	Transportation	Sulfuric acid			0
29	2390	Mecklenburg	14OCT2024	1	Spill (liquid or solid)	Chemical	Transportation		Formic acid (<10% by mass)		0

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
25	First Call Environmental was dispatched to the site. Upon the contractor's arrival, personnel observed that the released material impacted a 4ft-by-4ft area of the concrete dock floor and estimated that forty (40) pounds of material was released due to a forklift damaging one (1) plastic bag. First Call Environmental personnel moved all the plastic bags from the pallet to verify only one (1) bag was damaged and then swept up the released material. The damaged bag and recovered material were placed into two (2) 55-gallon poly drums and was staged onsite at the terminal prior to the contractor demobilization.	Wednesday	10	7	2024
26	On July 12, 2024, at 0337 ET, Emergency Response and Training Solutions (ERTS) was contacted by Roadrunner personnel in Charlotte, North Carolina regarding the release of Callus Remover Eucamint. Contractors were dispatched to the site to perform all onsite clean-up activities. Upon arrival, contractors confirmed the release of 55 gallons of Callus Remover Eucamint (UN1814, 8, II) from (1) 55-gallon DF. The release was caused by a load shift and contained to pallets and a 6ft x 12ft area on the trailer floor. The load shift also damaged 2 more drums containing the same product, but without release. Contractors placed all 3 damaged drums into overpacks, then neutralized and cleaned the release using absorbents and the proper PPE. All waste was containerized in (3) 55-gallon DF's and (3) 95-gallon DF's and staged onsite by contractors for proper disposal.	Friday	12	7	2024
27	About 1.20 gallons of hydrochloric acid spilled from a package for unknown reason.	Friday	12	7	2024
28	CURA Emergency Services reported the release of 1,000 gallons of sulfuric acid from a rail car tanker to gravel and soil due to a connection failure. First Call Environmental is on-site, cleanup is in progress but excavation will be needed. No injuries reported. NCDNR notified. No state resources requested.	Monday	14	10	2024
29	Associate did not block and/or brace freight properly for transport. Freight was crushed causing release of product.	Monday	14	10	2024

#### Potential duplicates by county & date 2024

Obs	chprs_id	county	date	tot_chem	relstyp	sub_typ	location	sub1	sub1_oth	sub2	tot_vict
30	2005	Mecklenburg	15NOV2024	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
31	2449	Mecklenburg	15NOV2024	1	Spill (liquid or solid)	Chemical	Transportation		Acetonitrile		0
32	1264	Wake	13MAR2024	1	Spill (liquid or solid)	Chemical	Transportation	Diesel fuels			0
33	1265	Wake	13MAR2024	1	Spill (liquid or colid)	Chemical	Fixed Facility	Sodium nitrate			0
33	1205	vvake	13IVIARZUZ4	'	Spill (liquid or solid)	Cheffical	rixeu Facility	Socium nitrate			

Obs	comment	incident_wkday	incident_date	incident_month	incident_year
30	The caller reported that a piece of metal got stuck in the tire of a tractor trailer truck and then it struck the fuel tank. 60 gallons of diesel discharged onto the roadway and some material, an unknown amount went into Irwin creek. No state resources requested.	Friday	15	11	2024
31	About 1.20 gallons of acetonitrile spilled from a package that dropped.	Friday	15	11	2024
32	3/13- Wake County - chemical- NC DOT reported an unknown amount of diesel fuel released to the ground from an overturned tractor-trailer. The trailer was not carrying any product. An unknown amount of diesel fuel entered an unknown stream. Local Fire Department and NC State Highway Patrol are on scene. On-ramp to 540 East closed for 2 hours. No state resources were requested.	Wednesday	13	3	2024
33	3/13- Wake County - chemical- The reporting party (NC State University) states that the release of 219 pounds of sodium nitrate from a chilled water system. The released material went onto the ground, the cause of the release is due to equipment failure. The release was secured and repairs were made. No state resources requested.	Wednesday	13	3	2024