2024 report step 3 of 3 Thursday Generating NC county map by frequency of acute toxic releases

Data Set Name	C.DS2024	Observations	339	
Member Type	pe DATA Variables			
Engine	V9 Indexes			
Created	05/15/2025 10:44:08	Observation Length	5312	
Last Modified	05/15/2025 10:44:08	Deleted Observations	0	
Protection		Compressed	NO	
Data Set Type		Sorted	NO	
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?			
4	tot_chem	Num	8		BEST12.	Total Number of Chemicals Spilled			
11	tot_vict	Num	8		BEST12.	Total number of people injured:			

