	Responder 29	02:02	
<	20 - Anonymous	Time to complete	
		·	
1. Prio	ritv. *		
1. F110	nty		
1			
2. URL	*		
htt	https://www.epa.gov/toxics-release-inventory-tri-program/tri-chemical-hazard-		
	formation-profiles	granty tri-chemical-nazaru-	
3. Age	ncy *		
F	in a second al Dunta etia a Annua e		
En	vironmental Protection Agency		
4 5			
4. Ever	nt .		
5. Title			
TO	I Chamical Harand Information Duefiled IT- 100 Dele	and Inventory (TDI) Dun average LLIC	
EP.	.I-Chemical Hazard Information Profiles   Toxics Rele A	ase inventory (TKI) Program   US	

6. Crawled by the Internet Archive *		
Yes		
7. Internet Archive URL		
https://web.archive.org/web/*/https://www.epa.gov/toxics-release-inventory-tri-program/tri-chemical-hazard-information-profiles		
8. Description		
9. Purpose or significance of data		
TRI-Chemical Hazard Information Profiles - TRI Chemical Toxicity Data and Comparative Analysis in Seconds TRI-CHIP allows easy access to toxicity information from multiple data sources for chemicals in the TRI list. This downloadable Microsoft Access database allows you to customize searches across a single chemical, a set of specific chemicals or a TRI chemical category of interest. Obtain the latest version, TRI-CHIP version 2.08.		
10.		
Do not harvest. All data is small, unstructured, and on a page crawlable by the Internet Archive.		
Page contains dynamic content (e.g., links loaded by JavaScript).		
Page contains interactive visualizations.		
Data is accessible in structured file(s) that can be directly downloaded.		
Data is accessible over FTP.		
Data is accessible using a documented public API.		

	Data is only accessible using search queries in a web form.
11.	Recommended approach to harvesting data
	https://www.epa.gov/toxics-release-inventory-tri-program/tri-chip-download-page Require Windows, Access and Excel.
12.	File formats
13.	Estimated size in MB
14.	Related URLs
	CD35AF98-5717-4F80-84C2-179FE9EFC3FE
	Were you able to capture all of the data at this URL?  Yes
	No
16.	Harvest method used
	wget

17. Notes from Harvest		
18. User certified that to the best of their knowledge this is a well-checked bag that will survive out of context of the site it was harvested from.		
Yes		
19. Notes from Bagging		
Bagged with Data Conservancy Packaging Tool; Validated before S3 upload and after S3 download.		
20. Notes from Describe		