

6. Crawled by the Internet Archive *

	Yes				
7. Inte	ernet Archive URL				
ht	tps://web.archive.org/web/*/https://epa.gov/cleanups/cleanups-my-community				
8. Des	cription				
9. Pur	pose or significance of data				
lo	Cleanups in My Community (CIMC) enables you to map and list hazardous waste cleanup locations and grant areas, and drill down to details about those cleanups and grants and other, related information.				
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 using a documented public API.

Data is only accessible using search queries in a web form.

11.	Recommended	approach to	harvesting data

	The CIMC has a page with instructions for how to download their data. I recommendation that you read this page: https://www.epa.gov/cleanups/cimc-how-download-data
12.	. File formats
	CSV
13.	. Estimated size in MB
	Unknown
14.	. Related URLs
	https://epa.gov/cleanups/cleanups-my-community
15.	. Were you able to capture all of the data at this URL?
	Yes
	O No

17. Notes from Harvest

16. Harvest method used

Manual generation of CSV reports

Two sets of basic reports available on site: List of Cleanups, and Brownfield Grants. Both reports were extracted to CSV and represent all 50 states. Note that the Brownfield Grants 50-state dataset returned an error, but 48 Contiguous was exportable, so this dataset is separated into 3 CSVs: 48 Contiguous, Alaska, and Hawaii. List of Cleanups has an expansion option to embed the Brownfield Grant data. This more detailed view (all 50 states) was exported to the "Detail" CSV.

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	_
20. Notes from Describe	