GeoTracker Case Breakdown Through 12/29/23 California State Water Resources Control Board Comparing Before/After Vapor Intrusion Guidance

Case Type Case Status ¹	Cleanup Program Sites		Leaking Underground Storage Tank (LUST) Cleanup Sites		Sum of Cleanup Cases Opened By Year	Sum of Cleanup Cases Closed By Year
Year	Opened	Closed	Opened	Closed		
2017	245	269	100	509	345	778
2018	286	215	117	478	403	693
2019	286	201	101	430	387	631
2020	295	189	74	327	369	516
2021	229	145	49	347	278	492
2022	232	143	64	254	296	397
2023	157	149	39	239	196	388

Total Number of Historical Cases Opened/Closed:	17,035	11,587	42,188	40,647	59,223	52,234
Current Number of Active Cases:	5,448		1,541		6,989	

Average Number of Cleanup Cases Closed, 2017 - 2019 (Pre VI Guidance):	701
Average Number of Cleanup Cases Closed, 2020 - 2023:	465
Difference Between 2020 - 2023 and 2017 - 2019 Averages:	235
Percent Reduction Between 2020 - 2023 and 2017 - 2019 Averages:	34%
Percent Reduction Between 2023 and 2017 Closure Counts:	50%

<u>Notes</u>

GeoTracker "sites.txt" case data downloaded from California's GeoTracker Website on February 5, 2024

(https://geotracker.waterboards.ca.gov/datadownload)

¹ Case open and closed dates derived from listed "Begin_Date" and Status_Date" for each site listed within "sites.txt" sourcefile.

