

The Reports screen is accessed by clicking on the following icon from the Dashboard toolbar.  
Then click on Category: Childhood Lead Reports



Typically Used By	Document Name	NCLEAD Document Description
Environmental	Case Listing	The case listing includes children confirmed at 10 µg/dL and greater (children with two consecutive blood lead test results ≥ 10 µg/dL within six months). State law mandates that environmental follow-up occurs for these children.
CEHB	Childhood Lead Blood Lead Data Export	Export of Data for CEHB- Raleigh Office
Clinical/ Environmental	Childhood Lead Events by Address	This is a list of Child events based on entry of a SITE address. Only addresses that are SITES will return results for this report. If an environmental activity has occurred at an address, the address is considered a property event and will not return results on this report. If you enter an address and no results appear, then search to determine if the address is a Property Event (by the search event icon [magnifying glass]). Property Events will not be listed on this report.
Clinical	Childhood Lead Poisoning Surveillance by Clinic	The surveillance report (sometimes we call this the clinical list) includes children confirmed at ≥ 10 µg/dL who should receive follow-up testing until they have two consecutive blood lead levels ≤ 10 µg/dL. Additionally, children with only one elevated test result - in need of diagnostic (or confirmatory) testing - are included. Listed by Clinic.
Clinical	Childhood Lead Poisoning Surveillance by County	The surveillance report (sometimes we call this the clinical list) includes children confirmed at ≥ 10 µg/dL who should receive follow-up testing until they have two consecutive blood lead levels ≤ 10 µg/dL. Additionally, children with only one elevated test result - in need of diagnostic (or confirmatory) testing - are included. Listed by County.
Environmental	Recent Investigative Addresses with Recent Lab Results	List of Addresses that have Lab Results received from the lab recently.