

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 \geq 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 \geq 10 µg/dL who should receive follow-up testing until they have two consecutive blood lead levels \leq 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 \geq 10 µg/dL who should receive follow-up testing until they have two consecutive blood lead levels \leq 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.