| **Environmental Public Health Tracking****Childhood Blood Lead Poisoning****Summary for CLP2:** **Blood Lead Levels by Year or Birth Cohort, by County** |
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| **Characteristic** | **Description** |
| Data Sources | CDC Lead Program; CLPP Programs; Tracking Grantees |
| Purpose | This dataset allows public health professionals and researchers to evaluate screening practices and monitor progress towards eliminating lead poisoning among children. Also, this dataset will be used to develop indicators (with appropriate procedures to protect confidentiality) for the national public portal. This dataset can be linked to US Census data and other data sources to identify geographic areas where children are at risk for lead poisoning.This dataset is used to create the following indicators:* Blood Lead Levels by Birth Cohort
* Annual Blood Lead Levels
* State Blood Lead Testing Practices
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| Restrictions | This is a restricted access dataset without appropriate confidentiality measures applied. |

CDC estimates the average public reporting burden for this collection of information as 40 hours per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30333; ATTN: PRA (0920-1175).

| **CLP2: Blood Lead Levels by Birth Cohort, by County****Childhood Lead Poisoning****Data Dictionary for Aggregate Data****Environmental Public Health Tracking** |
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| **Field Name** | **Field Description** | **Data Type** | **Code Scheme** | **Legal Values** | **Field Length** | **Required** |
| STATE | State FIPS code | String | nn | FIPS code | 2 | Required |
| AgeGroup  | Age in months of child at time of test  | Integer  | 1 = 0-<12 2 = 12-<24 3 = 24-<36 4 = 36-<48 5 = 48-<60 6 = 60-<72 9 = unknown age 10=No Testing in county 11=County not in system   | 1-6, 9 – 11   | 2  | Required  |
| CountyFIPS | County FIPS code | String | nnnnn U = unknown | FIPS code, U | 5 | Required |
| BCYear | Year in which birth cohort was born | Integer | nnnn | 0-9999 | 4 | Required |
| BLLCategory | Categorization of blood lead test results in units of μg/dL | Integer | 1 = <3.52 = 3.5 - <53 = 5 - <104 = 10-<155 = 15-<206 = 20-<257 = 25-<458 = 45-<709 = ≥7010=No testing in county11=County not in system | 1-11 | 2 | Required |
| NumChildrenTested | Number of children tested | Integer |  | 0-nnnnn | 5 | Required |
| Confirmed | Classification of test result as either confirmed or unconfirmed | Integer | 0=no, unconfirmed1=yes, confirmed | 0-1 | 1 | Required |

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| LSPYear  | Year corresponding to the dataset submission  | String  | nnnn-nnnn  | 0-9999  | 4  | Required  |
| BLLReported  | Blood lead levels reported to states  | Integer  | 1=Blood Lead Levels ≥3.5 µg/dL 2= Blood Lead Levels ≥5 µg/dL 3 = Blood Lead Levels ≥10 µg/dL 4=All tests  | 1-4  | 1  | Required  |
| FollowupRequired  | Follow-up investigation required  | Integer  | 0 = no 1= yes  | 0-1  | 1  | Required  |
| CaseProtocol  | Protocol present for case management and risk assessment follow-up   | Integer  | 1 = ≥3.5µg/dL 2 = ≥5 µg/dL 3 = ≥10 µg/dL 4 = none  | 1-4  | 1  | Required  |
| SurveillanceType  | Blood lead testing surveillance type:   | Integer  | 1 = Targeted - Where blood lead screening is conducted on the basis of risk for elevated blood lead in children. For example, the screening of all children covered under state Medicaid Programs.  2 = Universal - Where blood Lead Screening is mandated by State Public Health Law or State Public Health Programs which require the screening of blood lead of ALL children born in that state, regardless of a child’s risk for elevated  blood lead.  | 1-2  | 1  | Required  |