

NIOSH will enter No. of employed state-resident adults (in 1,000s)

TABLE 1. Reported numbers of cases and prevalence rates of adults* with blood lead levels $\geq 5 \mu\text{g/dL}$, $\geq 10 \mu\text{g/dL}$ and $\geq 25 \mu\text{g/dL}$, by geographic division and area — State Adult Blood Lead Epidemiology and Surveillance programs, United States, 2015 and 2016†

CDC estimates the average public reporting burden for this collection of information as 3 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 D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-xxxx).

		20xx						
Region	Area	No. of employed state-resident adults (in 1,000s)	Blood lead levels $\geq 5 \mu\text{g/dL}$		Blood lead levels $\geq 10 \mu\text{g/dL}$		Blood lead levels $\geq 25 \mu\text{g/dL}$	
			All cases¶	State residents**	All cases¶	State residents**	All cases¶	State residents**
Total								
E.S. Central	Alabama							
Pacific	Alaska							
Mountain	Arizona							
Pacific	California							
Mountain	Colorado							
New England	Connecticut							
S. Atlantic	Florida							
S. Atlantic	Georgia							
Pacific	Hawaii							
E.N. Central	Illinois							
E.N. Central	Indiana							
W.N. Central	Iowa							
W.N. Central	Kansas							
E.S. Central	Kentucky							
W.S. Central	Louisiana							
New England	Maine							
S. Atlantic	Maryland							
New England	Massachusetts							
E.N. Central	Michigan							
W.N. Central	Minnesota							
W.N. Central	Missouri							
Mountain	Montana							
W.N. Central	Nebraska							
New England	New Hampshire							
Mid Atlantic	New Jersey							
Mountain	New Mexico							
Mid Atlantic	New York							
S. Atlantic	North Carolina							
E.N. Central	Ohio							

W.S. Central	Oklahoma							
Pacific	Oregon							
Mid Atlantic	Pennsylvania							
New England	Rhode Island							
S. Atlantic	South Carolina							
E.S. Central	Tennessee							
W.S. Central	Texas							
Mountain	Utah							
New England	Vermont							
Pacific	Washington							
E.N. Central	Wisconsin							
Mountain	Wyoming							

^{*} A person aged ≥16 years at the time of blood collection. When an adult had multiple blood lead tests in a given year, only the highest blood lead level for that adult in that year was counted. Rate per 100,000 employed adults. Data from the Adult Blood Epidemiology and Surveillance (ABLES) Program, National Institute for Occupational Safety and Health (NIOSH/CDC). Denominators extracted from 2015 U.S. Department of Labor, Bureau of Labor Statistics, Local Area Unemployment Statistics (LAUS) program available at <http://www.bls.gov/lau/staadata.txt>.

[†] A total of # states participated in the ABLES Program in 2015 and 2016.

[§] The numbers and rates of adults with BLLs ≥25 µg/dL are subsets of the numbers and rates of adults with BLLs ≥10 µg/dL, which are subsets . of the numbers and rates of adults with BLLs ≥5 µg/dL.

[¶] All cases reported by a state. These include cases among adult residents in the reporting state plus cases identified by the reporting state but who reside in another state.

^{**} Adults residing in the reporting state.

^{††} 10–24 µg/dL BLL data were not available.

Attachment 5d. Adult Blood Lead Epidemiology and Surveillance (ABLES) Aggregate Records Form and Brief

Reported numbers of adults* with blood lead levels, $\geq 5 \mu\text{g/dL}$, $\geq 10 \mu\text{g/dL}$, and $\geq 25 \mu\text{g/dL}$, by exposure source

		Blood lead levels $\geq 5 \mu\text{g/dL}$			
	Area	Exposure source			
		Occupational§	Nonoccupational	Unknown	Total
Total					
E.S. Central	Alabama				
Pacific	Alaska				
Mountain	Arizona				
Pacific	California				
Mountain	Colorado				
New England	Connecticut				
S. Atlantic	Florida				
S. Atlantic	Georgia				
Pacific	Hawaii				
E.N. Central	Illinois				
E.N. Central	Indiana				
W.N. Central	Iowa				
W.N. Central	Kansas				
E.S. Central	Kentucky				
W.S. Central	Louisiana				
New England	Maine				
S. Atlantic	Maryland				
New England	Massachusetts				
E.N. Central	Michigan				
W.N. Central	Minnesota				
W.N. Central	Missouri				
Mountain	Montana				
W.N. Central	Nebraska				
New England	New Hampshire				
Mid Atlantic	New Jersey				
Mountain	New Mexico				
Mid Atlantic	New York				
S. Atlantic	North Carolina				
E.N. Central	Ohio				
W.S. Central	Oklahoma				
Pacific	Oregon				
Mid Atlantic	Pennsylvania				
New England	Rhode Island				
S. Atlantic	South Carolina				
E.S. Central	Tennessee				
W.S. Central	Texas				
Mountain	Utah				
New England	Vermont				

Pacific	Washington				
E.N. Central	Wisconsin				
Mountain	Wyoming				

* A person aged ≥ 16 years at the time of blood collection. When an adult has multiple blood lead tests

† Among the # reporting states, # states submitted data on exposure source. These data include adult r

§ Includes # cases coded with both occupational and nonoccupational exposure source.

¶ No cases are reported.

CDC estimates the average public reporting burden for this collection of information as 3 hours per response, including the time for review reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of i this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clif

of Narrative Report

Form Approved
OMB No. 0920-xxxx
Exp. Date xx/xx/201x

Source and area — State Adult Blood Lead Epidemiology and Surveillance programs, United States[†]

[illegible]

in a given year, only the highest blood lead level for that adult in that year is counted.
residents in the state and residents of other states reported by the State ABLES programs.

ing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and
nformation unless it displays a currently valid OMB Control Number. Send comments regarding this burden estimate or any other aspect of
ton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-xxxx).

