



October 2015 Edition





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October 2015

Dear Colleagues,

The Illinois Department of Public Health is pleased to present the 2014 annual surveillance report on childhood lead poisoning prevention activities within the state. Primary prevention, early detection, and monitoring of children exposed to lead sources remains the primary goal of the Illinois Lead Program.

Lead poisoning is one of the most prevalent, yet preventable environmental health hazards that can affect any family, regardless of race or socioeconomic status. Illinois law requires reporting of all blood lead tests for children younger than 16 years of age.

There is no safe level of lead in the body. Children exposed to high lead levels tend to suffer from life-long complications that affect their ability to think, learn, or behave. Of the approximately 270,000 Illinois children tested in 2014, more than 18,000 had blood lead levels at the federal reference value for public health intervention. Case management included identification of the sources of lead and committed efforts to prevent or eliminate further lead exposure.

The burden of Illinois childhood lead poisoning remains one of the highest in the nation. In 2014, environmental inspections were conducted in regulated facilities of children to identify the sources of lead poisoning. Deteriorating lead-based paint is a primary source of lead poisoning in houses built prior to the residential lead paint ban of 1978. An estimated 2 million of the 5.2 million housing units in Illinois have a prevalence of lead-based paint.

This report is intended to serve as a standard public reference for legislators, decision-makers, community-based organizations, city, state, and federal agencies, as well as health professionals and researchers who seek information on lead poisoning prevention in Illinois.

As we diligently work together to prevent childhood lead poisoning, the Illinois Lead Program looks forward to a continued collaboration with local health departments, its advisory council, and other partners at the federal, state, and local levels.

Very truly yours,

Nino a sheh

Nirav D. Shah, M.D., J.D. Director

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To report the results of all blood lead tests or for more information about the elimination of childhood lead poisoning, contact the Illinois Lead Program at 866-909-3572 or 217-782-3517 or visit http://www.dph.illinois.gov

The hearing impaired may dial 800-547-0466.

#### Scope of the Illinois Lead Program Surveillance

- Estimate the extent of elevated blood-lead levels among Illinois children
- Monitor and promote the follow-up of children with elevated blood-lead levels
- *Identify potential sources of lead exposure and other housing related health hazards*
- Help allocate resources for lead poisoning prevention activities
- *Provide information for education and policy*

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### Acronyms and Symbols used in this Annual Report

ABLR Adult Blood Lead Registry

BLL Blood Lead Level

CDC U.S. Centers for Disease Control and Prevention CLIA Clinical Laboratory Improvement Amendments

CLRQ Childhood Lead Risk Questionnaire
IDPH Illinois Department of Public Health
DHS Illinois Department of Human Services

EBLL Elevated Blood Lead Level

HFS Illinois Department of Healthcare and Family Services

HP2020 Healthy People 2020

HUD United States Department of Housing and Urban Development

IQ Intelligence Quotient

OSHA Occupational Safety and Health Administration

Program Illinois Lead Program

U.S. EPA United States Environmental Protection Agency

μg/dL Micrograms per deciliter

WIC Women, Infants, and Children Nutrition Program

 $\geq$  Equal to or greater than

### **Definitions**

Capillary blood draw: Blood samples collected by finger-stick method

**Children:** Six years of age and younger. Note that the children tested in 2014 also include about 3 percent who are 7 through 15 years of age

**Intervention level:** A venous drawn blood lead level of 10µg/dL or greater

**Evaluation:** Administration of the CLRQ to the parent by a health care provider

**Housing unit:** A house, apartment, mobile home, group of rooms, or single room that is occupied or intended for occupancy (U.S. Census Bureau)

**Percent of children tested:** The number of children tested for blood lead divided by the population of children multiplied by 100 (U.S. Census Bureau)

Reference Value: Current recommended federal public health intervention level of  $\geq 5\mu g/dL$  of lead in blood Regulated facility: a residential building or child care facility

**Test:** Any blood lead draw (capillary, venous or unknown sample type) on a child with quantifiable data and analyzed by a CLIA-certified facility or an approved portable device. A blood lead test may be collected for testing, confirmation or follow-up (CDC).

### **Executive Summary**

This is the Illinois Lead Program's 21st annual surveillance report, which portrays childhood lead poisoning prevention activities within the state from January through December 2014. This report is intended to serve as a standard reference for legislators, community-based organizations, city, state and federal agencies, as well as healthcare professionals and researchers who seek information on lead poisoning prevention in Illinois. The report provides information on childhood lead poisoning prevention activities within the state by county, age, gender, race, and poverty status.

The Illinois Lead Poisoning Prevention Act [410 ILCS 45] passed by the Illinois General Assembly authorized the Department's Office of Health Protection, Division of Environmental Health to create the Lead Program to promulgate, administer, and enforce the Illinois Lead Poisoning Prevention Code (77 IL. Admin Code 845). Following the Code, the IDPH approves local health departments as delegate agencies to administer and enforce the Act in accordance with written cooperative agreements. In 2014, the IDPH had grant agreements with 86 delegate agencies to provide case management care for lead-poisoned children in 90 of 102 counties. Additionally, 19 of the delegate agencies also had grant agreements to provide environmental investigation services. In the 12 counties with no delegate agency agreements, case management and environmental investigation services were provided by the IDPH.

**Problem:** There is no safe level of lead in the body. Lead poisoning is one of the most prevalent, preventable, environmental health hazards. Lead exposure can affect any family regardless of race or socioeconomic status. Lead poisoning can affect almost any organ system in children and adults especially the brain and the nervous system. Among the many maladies, lead poisoning is known to contribute to violent behavior problems, learning disabilities, and developmental delays.

**Lead Burden:** The burden of Illinois childhood lead poisoning remains one of the highest in the nation. In 2014 alone, 2,279 children had blood lead levels of  $10\mu g/dL$  or greater and 18,412 Illinois children had blood lead levels at the reference value.

Children at highest risk for lead exposure include those with persistent oral behaviors; poor hygiene; poor nutrition; low-income households; children exposed to lead-containing imported products; children with low iron; and those residing in deteriorating pre-1978 housing units. Fifty-nine percent of pre-1978 housing units have lead-based paint prevalence and 41 percent have significant lead-based paint hazards.

**Mission:** The mission of the Program is to eliminate the incidence of childhood lead poisoning.

**Vision:** The vision of the Program is to provide a lead-safe environment for all children.

#### Goals:

- Prevent childhood lead poisoning through community education and public awareness campaigns
- Identify lead-poisoned children and provide prompt interventions to reduce blood lead levels and improve health and developmental outcomes

**Funding:** The program is currently supported by the Lead Poisoning Screening, Prevention, and Abatement Fund; CDC Prevention and Public Health Funds; Illinois State General Revenue Funds and the U.S. EPA.

**Highlights of 2014 Childhood Blood Lead Surveillance:** There was an estimated 1.13 million Illinois children 6 years of age and younger and 15 percent of them were 6 years of age.

- A total of 298,042 blood lead test results were received for 269,230 (23.7%) children. Approximately 98 percent were children 6 years of age and younger at the time of testing. About 57 percent of children tested had at least one venous blood lead test.
- Approximately 17 percent of the blood specimens obtained from Illinois children were analyzed at the IDPH's laboratory.
- Blood lead levels in children averaged 2.4µg/dL (geometric mean of 1.96µg/dL).
- One in 177 children tested was confirmed with a venous blood lead level of  $10\mu g/dL$  or greater, the current level for public health intervention in Illinois.
- One in 22 children tested was confirmed with a venous lead level of 5μg/dL or greater, the recommended federal reference value for public health intervention. Of the 18,412 (6.8 percent) children tested in 2014 with blood lead levels at the reference value:
  - 68 percent had confirmatory venous test
  - 53 percent were males
  - 52 percent were younger than 3 years of age
  - 82 percent benefited from programs administered by Medicaid
  - ∘ 88 percent had lead levels in the 5 9μg/dL range and 12 percent had lead levels ≥10μg/dL
  - Only 14 percent of race/ethnicity status was reported to the IDPH
- A total of 7,142 children (2.7 percent) tested had blood lead levels of 6µg/dL or greater.
- Environmental inspections were performed by health department personnel in regulated facilities to identify the sources of lead poisoning for children identified with BLLs greater than the intervention level.

The burden of Illinois childhood lead poisoning remains one of the highest in the nation. http://www.cdc.gov/nceh/lead/data/Website\_StateConfirmedByYear\_1997\_2014\_12092015.htm

Figure 1: Lead Program Logic Model: Input, Activities, Output and Outcome

#### • General Public - Local Government, Local Health Departments, Housing Authority, Schools, Hospitals, Churches, Organizations, **STAKEHOLDERS** • Federal Government - Congress, CMS/EPA, HHS-CDC, HUD, USDA, • State Government - General Assembly, Governor, Attorney General, IDPH, DHS, HFS, IEPA, ESBE, IDCEA, IDFPR • Public Universities - UI, SIU, UIS, NWU, UC INPUTS OUTPUT OUTCOME SHORT TERM **ACTIVITIES GOALS** · Strategic Plan · Illinois Lead · Partnership results in Identify lead · Convene quarterly advisory council meetings Elimination Advisory Council · Mutual and · Execute subcommittees' goals and objectives positive interventions poisoned children, and committees strategic · Establish and adhere to Intra/interagency provide prompt for elimination of · Delegate agencies partnership interventions, reduce agreements and MOUs . Partner with with childhood lead • Local Health Departments established for CDC, delegate agencies, local health poisoning especially blood lead levels, collaboration and Financial resources, HFS. departments and other community based among the underserved improve health and DHS, Interagency Data intervention and at-risk population developmental organizations Sharing Agreement outcomes • Illinois Lead Poisoning • Primary: Regional education campaigns to train • Vulnerable population • Primary Prevention Code/Act public, health care providers and housing identified and screened prevention and • HP2020 professionals about lead poisoning · Follow-up for medical intervention plans · High risk ZIP codes, • Intervention: Identify and screen at-risk case Management available · Lead poisoning and Healthy population • Contact lead poisoned children for · Lead source • Case managed Home Training Course by follow-up nurse home visit; Identify, assess, remediation · Become aware prevent, refer or remediate sources of lead Department Staff · Children's of home lead • Public Health Home Visit hazards through housing rehabilitation by development and IQ hazards and inspectors and risk assessors, identify and link **Environmental Health** improvement available Assessment forms, site visits family to available resources, Develop case More productive and intervention and chart reviews closure criteria, and chelate quality lives resources • Use STELLAR • Implement HHLPSS and collaborate with CDC for technical assistance • Train staff on HHLPSS Surveillance • Send quarterly data to CDC report published LONG TERM · Mandate electronic data reporting on Department's · Trained staff **GOALS** · Clean data · Interface with other databases for Website serves as · Surveillance system Prevent childhood Medicaid, WIC, CENSUS, Refugees, housing standard reference functional lead poisoning · Manage, analyze, and interpret data by region, for legislators, • CENSUS Data cleaning plan through community county, city, and ZIP Codes • Identify emerging community-based · Surveillance report education and public • CDC surveillance support lead sources • Identify at-risk children and organizations. • Web site awareness campaigns • ILP Lead Surveillance data geographies. Create annual surveillance report city, state and • IT • CDC variable list and intervention for web site that includes blood tests, follow-ups, federal agencies, · Staff · Interagency lead hazard identification and control and and health Agreement with HFS abatement activities researchers (Medicaid) and DHS (WIC) Send adult lead information to ABLES • Enterprise Data Warehouse · Adult Blood Lead · Surveillance system collects address-specific Epidemiology and and child-specific data • HHLPSS or equivalent Surveillance (ABLES) · Timeliness and adopted • Blood lead data reported to CDC and · www.cdc.gov/nceh/lead efficacy of case Website • Blood lead data is 100% electronic management services · GIS Software · SAS reporting • Data to CDC 95% error-free • Data-• Program · Strategic plan to sharing agreement with housing, education, evaluation remove or reduce lead Medicaid and WIC • Annual blood lead reports procedures/ sources available • Referrals to appropriate agencies measures · Inspectors and risk • Followup effective • Justified high-risk assessors ensure safe designation · Lead level decreases living environment · Professional action for underserved at-risk population • Identify and partner with regulatory authorities **IMPACT** to develop plan of action to enforce housing and Achieve elimination · Improved enforcement health codes (HUD, EPA) . Review and enact of housing and health of elevated blood • Housing and · Existing IL statutory laws, electronic reporting of blood and environmental lead levels in regulations, and policies on lead tests regulations • Identify and address health codes · Improved compliance children and pertinent policies, procedures and regulations lead enforcement plan with federal, state and reduction in lead that control or eliminate lead sources in local laws hazard exposures and children's environment • Identify and plan

consumer product

### Children at Highest Risk for Blood Lead Exposure

Figure 2: Children at Highest Risk for Blood Lead Exposure



- Young children and those with persistent oral behaviors: Lead ingestion from exposure to surfaces with lead-contaminated dust (e.g., crawling on the floor, playing at a window). Of the 269,230 children tested in 2014, 18,412 (6.8 percent) had blood lead levels of 5µg/dL or greater and 12,571 (4.7 percent) were confirmed with a venous test.
- Children in low-income households: Among Illinois children enrolled in Medicaid, WIC, Head Start, and All Kids, 7.1 percent had blood lead levels of 5µg/dL or greater in 2014.
- Children exposed to imported products containing lead: Such products include imported toys, cosmetics (surma, kohl), medicine (folk remedies), pottery, candies, and spices. Visit <a href="https://www.cpsc.gov/en/">https://www.cpsc.gov/en/</a>
- Children with compromised nutritional status: Absorption of lead increases in iron deficient individuals.
- Lead prevalence and pre-1978 housing: Homes in deteriorating condition continue to be the leading cause of lead poisoning cases in Illinois. Based on a national survey, 59 percent of pre-1978 housing units have a prevalence of lead-based paint and 41 percent have significant lead-based paint hazards (Table 1). A scorecard for counties with potential lead hazards or the percentage of children younger than 5 years of age below poverty has been ranked at the Pollution Information Site below.
- For additional information on housing lead hazard, read scorecard at: http://scorecard.goodguide.com/ env-releases/lead/

Lead Source Consumer Warning: **Bo Ying Compound** manufactured by Eu Yan Sang, Ltd., and marketed for treatment of various ailments in infants and children may contain excessive levels of lead.

Table 1: Estimates of Pre-1978 Housing Units with Lead Hazards in Illinois

Year Structure Built	Illinois Estimate		ant Lead-based at Hazard <sup>1</sup>	Prevalence of Lead-based Paint <sup>2</sup>				
		% with Lead	Illinois Units with Lead Hazards	% with Lead	Illinois Units with Lead			
1960 to 1977	1,235,094	7.7	95,102	23.8	293,952			
1940 to 1959	1,049,273	48.7	510,996	73.7	773,314			
Pre-1940	1,205,932	68.5	826,063	82.6	996,100			
Pre-1978	3,490,299	41.0	1,432,162	59.1	2,063,366			

**Source:** U.S. Census Bureau, 2009-2013 American Community Survey 5-year estimate, <sup>1</sup>Table 5-1 and <sup>2</sup>Table 4-1, American Healthy Homes Survey, 2011: http://portal.hud.gov/hudportal/documents/huddoc?id=AHHS\_REPORT.pdf

Deteriorating lead-based paint remains the primary source of lead exposure to children. Approximately 66 percent of Illinois housing units were built prior to the residential lead paint ban of 1978 (Table 2).

As required by the Act (410 ILCS 45/7), health care providers and directors of clinical laboratories shall report all blood lead analyses to the IDPH. The total number of children tested and reported here are the actual numbers reported to the IDPH. If a child had multiple tests, the highest venous result was selected. If there was no venous test on a child, the peak capillary blood lead result was selected.

Some laboratories are not certified to report a blood lead level less than 5ug/dL due to their level of detection. Therefore the number of children with a BLL of  $\geq 5\mu g/dL$  may be disproportionately inflated. The reporting of BLLs of  $\geq 6\mu g/dL$  reflect the actual blood lead burden. While the current acceptable error range is  $\pm 4\mu g/dL$ , most laboratories that do blood lead analyses perform at an error range within  $\pm 2\mu g/dL$ . The portable desktop blood-lead analyzers operate within a  $\pm 3\mu g/dL$  error range.

Table 2 shows that 55 percent of Illinois children tested for lead are younger than three years of age and account for 52 percent of the children with lead levels at the federal reference value. Based on the current Illinois intervention level, 67 counties and delegate agencies have a blood lead prevalence higher than the state average.

**Table 2**: Pre-1978 Occupied Housing Units and Children Younger than Three Years of Age with Blood Lead Levels at the Federal Reference Value by County or Delegate Agencies:

Illinois/County/City/	Total Housing	Pre-1978 Housing Units Estimates		BLLs of Child Years of Age a		
Delegate Agencies	Units (N)	(%) <sup>a</sup>	Tested (N)	Tested ≥ 5 μg/dL (%)	Tested ≥ 6 μg/dL (%)	Tested ≥ 10 μg/dL (%)
Illinois	5,291,704	66	147,545	6.5	2.7	0.9
Adams	29,836	71	821	10.7	8.3	4.5
Alexander	3,999	72	57	3.5	3.5	3.5
Bond	7,079	55	206	4.4	1.5	1.0
Boone	19,930	45	604	2.0	1.0	0.2
Brown	2,457	70	38	5.3	5.3	0.0
Bureau	15,679	79	275	6.9	5.1	2.5
Calhoun	2,825	57	42	7.1	7.1	2.4
Carroll	8,416	71	118	8.5	7.6	2.5
Cass	5,818	74	202	10.4	8.4	4.5
Champaign	87,926	55	1,971	2.0	1.1	0.3
Christian	15,535	75	348	4.3	4.3	1.1
Clark	7,747	67	198	3.5	2.0	0.0
Clay	6,376	61	201	7.0	3.0	1.0
Clinton	15,354	56	303	2.0	1.7	0.7
Coles	23,424	69	688	4.5	3.3	1.5
Cook w/o Chicago	983,476	71	24,998	5.8	1.3	0.4
Chicago	1,192,790	82	49,311	9.3	2.8	0.9
Crawford	8,656	71	194	4.6	2.6	1.0
Cumberland	4,874	65	127	1.6	1.6	0.8
DeKalb	40,983	53	733	2.2	1.1	0.3
DeWitt	7,527	72	113	5.3	2.7	0.9
Douglas	8,378	70	237	4.2	3.0	2.5
DuPage	356,217	52	4,976	2.0	1.1	0.4
Edgar	8,780	76	158	7.6	4.4	1.3
Edwards	3,175	70	69	4.3	1.4	0.0
Effingham	14,647	57	275	6.9	5.1	2.5
Fayette	9,266	67	279	4.7	2.9	0.7
Ford	6,259	79	116	11.2	6.9	2.6
Franklin	18,462	69	296	5.1	3.7	1.0
Fulton	16,176	80	205	10.7	7.8	2.9
Gallatin	2,743	65	67	7.5	6.0	3.0
Greene	6,373	74	194	10.3	6.2	1.0
Grundy	20,027	46	254	5.1	2.4	0.4
Hamilton	4,092	63	80	2.5	2.5	2.5
Hancock	9,261	76	232	7.8	4.3	0.9
Hardin	2,376	63	21	9.5	4.8	0.0
Henderson	3,824	69	50	4.0	4.0	2.0
Henry	22,127	77	553	8.1	4.7	2.2
Iroquois	13,452	74	250	7.6	3.6	2.0
Jackson	28,555	59	675	2.1	0.7	0.1
Jasper	4,328	66	88	3.4	1.1	0.0
Jefferson	16,882	58	446	4.5	3.1	1.1
Jersey	9,881	55	332	3.3	2.4	0.6

Illinois/County/City/	Total Housing	Pre-1978 Housing Units Estimates		BLLs of Child ears of Age at		
Delegate Agencies	Units (N)	(%) <sup>a</sup>	Tested (N)	Tested ≥ 5μg/dL (%)	Tested ≥6µg/dL (%)	Tested ≥ 10 μg/dL (%)
Jo Daviess	13,558	60	67	28.4	1.5	0.0
Johnson	5,564	50	68	5.9	5.9	2.9
Kane	182,145	49	7,142	4.3	3.0	1.1
Kankakee	45,135	63	1,518	3.2	1.6	0.5
Kendall	40,415	27	573	1.0	0.9	0.0
Knox	23,965	81	571	13.1	10.3	3.9
Lake	260,338	47	4,802	1.5	0.8	0.3
LaSalle	49,905	70	823	6.6	4.0	1.8
Lawrence	5,579	77	219	3.7	2.7	0.0
Lee	15,035	76	100	5.0	4.0	2.0
Livingston	15,851	72	375	7.5	5.6	2.4
Logan	11,942	79	275	3.3	2.5	1.5
McDonough	14,381	71	326	8.0	5.8	2.1
McHenry	116,254	39	1,215	3.1	2.0	0.5
McLean	69,979	50	2,371	3.2	2.3	0.8
Macon	50,425	74	1,396	5.6	3.6	1.1
Macoupin	21,556	68	480	7.5	5.4	2.7
Madison	117,305	66	2,575	3.5	2.1	0.8
Marion	18,201	64	570	5.6	4.4	2.1
Marshall	5,905	76	154	9.1	3.9	1.3
Mason	7,043	78	182	10.4	6.6	1.1
Massac	7,090	61	77	5.2	2.6	0.0
Menard	5,643	61	84	4.8	2.4	0.0
Mercer	7,370	77	195	8.7	5.1	0.5
Monroe	13,495	38	266	7.9	6.0	0.4
Montgomery	12,795	70	346	5.2	4.3	1.7
Morgan	15,464	72	409	7.8	5.4	2.2
Moultrie	6,274	71	149	3.4	0.7	0.0
Ogle	22,558	63	236	4.7	3.0	1.7
Peoria	83,162	74	2,991	9.0	5.9	2.3
Perry	9,414	67	233	2.6	1.7	0.4
Piatt	7,294	67	112	3.6	3.6	1.8
Pike	7,929	77	206	5.8	3.4	0.5
Pope	2,585	58	13	0.0	0.0	0.0
Pulaski	3,139	70	34	17.6	14.7	11.8
Putnam	3,084	65	35	2.9	0.0	0.0
Randolph	13,692	69	297	5.7	4.4	2.0
Richland	7,503	67	166	7.8	5.4	2.4
Rock island	65,720	79	2,269	11.2	7.8	1.8
St. Clair w/o ESHD	104,068	56	1,789	3.6	2.5	0.6
Saline	11,670	67	390	5.6	4.1	2.8
Sangamon	90,038	61	1,930	6.5	4.2	1.6
Schuyler	3,439	76	51	9.8	9.8	3.9
Scott	2,447	74	60	8.3	3.3	0.0
Shelby	10,438	73	241	2.5	1.7	0.8
Stark	2,663	84	83	9.6	9.6	1.2

Illinois/County/City/	Total Housing	Pre-1978 Housing Units Estimates		BLLs of Child ears of Age at		
Delegate Agencies	Units (N)	(%) <sup>a</sup>	Tested (N)	Tested ≥5μg/dL (%)	Tested ≥ 6 μg/dL (%)	Tested ≥ 10 μg/dL (%)
Stephenson	22,007	76	657	15.8	11.1	3.7
Tazewell	57,608	71	1,849	3.7	2.3	1.0
Union	7,901	65	131	7.6	5.3	1.5
Vermilion	36,181	80	1,024	4.2	2.9	1.2
Wabash	5,559	70	158	8.9	4.4	1.3
Warren	7,686	83	248	8.9	6.9	2.8
Washington	6,533	69	88	3.4	2.3	1.1
Wayne	7,934	65	198	10.6	6.1	1.0
White	7,154	72	160	11.9	8.8	1.9
Whiteside	25,711	77	714	4.1	3.1	1.5
Will	237,806	38	5,737	2.7	1.5	0.4
Williamson	30,442	57	541	5.0	3.5	1.5
Winnebago	125,784	64	3,861	5.4	3.6	1.6
Woodford	15,207	62	462	3.7	3.0	1.7
Egyptian <sup>1</sup>	21,567	69	617	5.2	7.5	2.6
ESHD <sup>2</sup>	12,748	83	1,852	7.3	5.0	1.3
Evanston	31,819	84	998	2.4	1.1	0.5
Oak Park	24,001	90	717	4.6	2.8	1.4
Skokie	25,090	85	544	5.1	1.8	0.0
Southern Seven <sup>3</sup>	32,654	62	401	7.0	5.2	2.5
Stickney	2,747	85	49	0.0	0.0	0.0

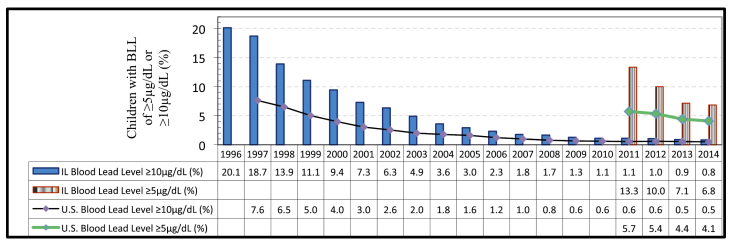
**Source:** <sup>a</sup>Pre-1978 housing unit was estimated from U.S. Census Bureau, 2009-2013 5-Years American Community Survey, Table B25034-Year Structure Built

<sup>&</sup>lt;sup>1</sup> Egyptian Counties: Galatin, Saline, and White

<sup>&</sup>lt;sup>2</sup> ESHD or East Side Health District includes the cities of Alorton, Brooklyn, Cahokia, Centreville, East St. Louis, Lovejoy, National Stock Yards, Sauget, Washington Park and Fairmont City.

<sup>&</sup>lt;sup>3</sup> Southern Seven Counties: Alexander, Hardin, Johnson, Massac, Pope, Pulaski and Union

Figure 3: Illinois and U.S. Children Tested with Blood Lead Levels at the Federal Reference Value and at the Illinois Public Health Intervention Level 1996 – 2014



Source: Illinois Lead Program Surveillance Data, 1996-2014, The United States average is based on the data reported by the CDC at: http://www.cdc.gov/nceh/lead/data/Website\_StateConfirmedByYear\_1997\_2014\_12092015.htm Venous BLLs of 10µg/dL or greater triggers a public health intervention in Illinois.

Illinois continues to make progress in addressing childhood blood lead poisoning. Figure 3 shows the percentage of Illinois children at the reference value for public health intervention. BLLs ≥10µg/dL, the current level for public health intervention in Illinois has significantly decreased from 20.1 percent in 1996 to 0.8 percent in 2014. However, despite the increased number of children tested and fewer identified with EBLLs, the percentage of Illinois children at the federal reference value still exceeds the national estimate across the years.

Based on 2013 data from the CDC, 0.6 percent of children tested in the United States had BLLs at the federal reference value compared to 1.1 percent in Illinois in the same year. The number of Illinois children tested is under-reported by CDC due to unidentifiable information and blood lead tests not reported by health care providers.

In 2014 alone, 2,279 Illinois children were identified with a lead level ≥10µg/dL. Of those, 967 were tested for the first time and a total of 594 (61 percent) were venous confirmed cases.

### Illinois and US Blood Lead Testing Activities: 1996 - 2014

The only way to know that a child is lead poisoned is to perform a blood lead test. The Act requires children 6 years of age and younger to be tested for lead poisoning if they reside in an area defined as high-risk; or evaluated for risk using the **Childhood Lead Risk Questionnaire** (CLRQ) if they reside in areas defined as low risk by the IDPH. The IDPH is authorized to maintain a system for the collection and analysis of childhood blood lead data. Illinois statute is more stringent than the CDC and requires follow-up of children 15 years of age and younger.

#### **Lead testing** is required for:

- Children residing in high-risk areas for lead exposure or who answer "YES" or "I DO NOT KNOW" to any question on the CLRQ
- Children receiving services from Medicaid, Head Start, All Kids, Women, Infants and Children (WIC) **Evaluation** is performed:
- Using CLRQ
- On children before they attend a licensed day care, school, or kindergarten as required by law

The testing rate for blood lead in Illinois is shown below on Figure 4. The CDC reported a national blood lead testing rate of 8.3 percent for 2013 compared to a 24.9 percent testing rate in Illinois in the same year.

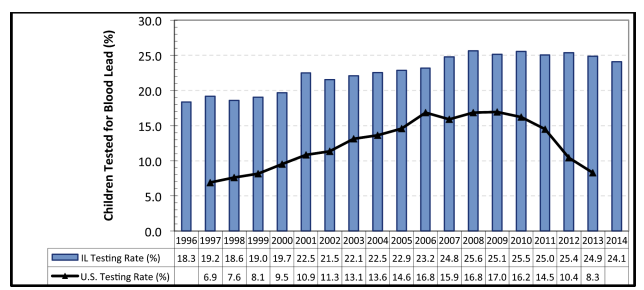


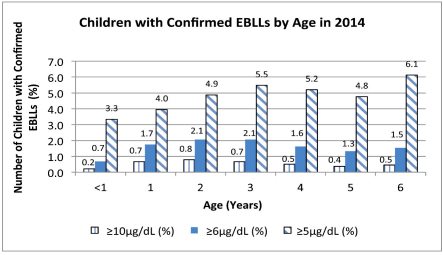
Figure 4: Childhood Blood Lead Testing Rates: 1996-2014

Source: Illinois Lead Program Surveillance Data, 1996-2014; Illinois population of six years of age and younger from CDC WONDER; United States average is based on data reported to CDC at: http://www.cdc.gov/nceh/lead/data/Website\_State ConfirmedByYear 1997 2013 10162014.htm

CDC only reported blood lead data for children younger than 5 years of age so caution is advised when making comparisons with Illinois data.

### **Blood Lead Levels and Age**

**Figure 5**: Children with Confirmed Blood Lead Levels for Public Health Intervention versus Federal Reference Value by Age in 2014



Illinois law requires physicians to perform a lead test on all children who live in high-risk areas through 6 years of age (Figure 5 and Table 3).

Source: Illinois Lead Program Surveillance Data, 2014

Illinois law also requires parents or legal guardians to provide a statement of evaluation from a physician or health care provider before attending a licensed daycare, kindergarten, or school. A child must be evaluated for lead risk, if residing in a low-risk area, or tested for blood lead exposure if living in a high-risk area.

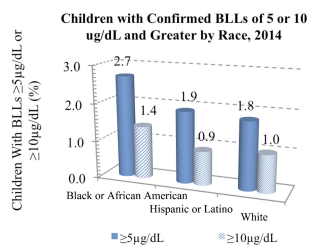
**Table 3:** Children Tested for Blood Lead by Age from January 1 to December 31, 2014

						Chil	dren Test	ted					Geomean
Age	Estimated	Total To	ested	<5 μg/	/dL	≥5	μg/dL		≥6 µg/dL	≥10	μg/dL		Blood Lead
(Years)	Population <sup>b</sup>	n	%	n	%	r	n		%	n	ı	%	Level,
			/ •	**	, 0	Capillary	Venous	%	, 0	Capillary	Venous	, 0	μg/dL
<1	15,6134	36,691	23.5	34,724	94.6	743	1,224	5.4	1.4	75	80	0.4	
1	156,360	63,245	40.4	59,149	93.5	1,595	2,501	6.5	3.1	247	424	1.1	1.99
2	158,115	47,096	29.8	43,625	92.6	1,172	2,299	7.4	3.3	165	368	1.1	
3	159,663	36,800	23.0	33,943	92.2	841	2,016	7.8	3.2	100	247	0.9	
4	160,413	37,002	23.1	34,401	93.0	677	1,924	7.0	2.5	82	188	0.7	1.98
5	160,525	31,385	19.6	29,371	93.6	519	1,495	6.4	2.0	55	119	0.6	
6	165,901	8,895	5.4	8,219	92.4	131	545	7.6	2.1	11	41	0.6	1.96
othersa		8,116		7,386	91.0	206	524	9.0	2.5	10	67	0.9	1.97
Total	1,117,111	269,230	24.1	250,818	93.2	5,884	12,528	6.8	2.7	745	1,534	0.8	1.98

**Source:** Illinois Department of Public Health - Illinois Lead Program Surveillance Database, 2014. <sup>a</sup>Children 7 years of age or older and unidentified; Data includes one venous blood lead test result per child by age; if there was no venous test, then the highest capillary test results were used. <sup>b</sup>Population data compiled from bridged-race Vintage 2014 (2010-2014) postcensal population estimates (released by NCHS 6/30/2015). Accessed at *http://wonder.cdc.gov/bridged-race-v2014.html* on September 15, 2015.

#### **Blood Lead Level and Race**

Figure 6: Childhood BLLs by Race in 2014



Source: Illinois Lead Program Surveillance Data, 2014

While the information about a child's race and ethnicity is requested in the mandatory reporting process, much of this data is unreported, likely because such information is not transmitted to the laboratories or is not systematically recorded in the child's medical record. Based on the Uniform Racial Classification Act (20 ILCS 50/5), more than 80 percent of the 269,230 children tested in 2014 were not racially classified. Race status was only reported for 6.4 percent Whites, 3.6 percent Blacks or African Americans and 4.4 percent Hispanic or Latino. Of the 9,619 Black or African American children identified, 2.7 percent had confirmed lead levels of ≥5µg/dL. Of 17,158 White children identified as tested, approximately 1.8 percent had confirmed blood lead levels of ≥5µg/dL. Of

11,841 Hispanic or Latino children identified, approximately 1.9 percent had confirmed blood lead levels of ≥5µg/dL. Figure 6 and Table 4 show that Black or African American children are disproportionately burdened by lead poisoning compared to their White or Hispanic counterparts. Less than one percent of the 65,593 estimated populations of Asian or Pacific Islanders children were reported as tested for blood lead.

**Table 4**: Children Tested for Blood Lead by **Race/Ethnicity** - January 1 to December 31, 2014

						Chil	dren Test	ed					Geomean
Racial	Estimated	Total Te	ested	<5 μg/	'dL	≥5 µg/dL			≥6µg/dL	≥10 µg/dL			Blood Lead
Classification	Population <sup>a</sup>	n	%	n	%	r	n		%	n		%	Level,
			70		,0	Capillary	Venous	70	70	Capillary	Venous	70	μg/dL
Black or African American	198,133	9,619	4.9	8,772	91.2	587	260	8.8	6.7	145	139	3.0	1.56
White	843,948	17,158	2.0	15,982	93.1	859	317	6.9	5.0	219	178	2.3	1.47
Hispanic or Latino	280,528	11,841	4.2	11,265	95.1	355	221	4.9	3.5	112	108	1.9	1.35
Others <sup>b</sup>		2,344		2,022	86.2	103	219	13.7	12.3	49	178	9.5	2.09
Unidentified <sup>c</sup>		228,268		212,777	93.2	3,937	11,554	6.8	2.2	220	936	0.5	2.09
Total	1,117,111	269,230	10.9	250,818	93.2	5,841	12,571	6.8	2.7	745	1,534	0.8	1.98

**Source:** Illinois Department of Public Health - Illinois Lead Program Surveillance Database, 2014. <sup>a</sup>Population data compiled from bridged-race Vintage 2014 (2010-2014) postcensal population estimates (released by NCHS 6/30/2015). Accessed at *http://wonder.cdc.gov/bridged-race-v2014.html* on September 14, 2015. Data includes one venous blood lead test result per year; if there was no venous test, then the highest capillary test results were used. Races with small numbers were suppressed to prevent identification of individuals. <sup>b</sup>Includes mixed races and; <sup>c</sup>children whose racial information were unavailable.

Table 5: Children Tested for Blood Lead by Gender - January 1 to December 31, 2014

			Children Tested in 2014												
	Estimated	Total To	ested	<5 μg/	'dL	≥5 µg/dL		≥5µg/dL			≥6µg/dL	≥10 µg/dL			Blood Lead
Gender	Population <sup>a</sup>	n	%	n	%	n		n		%	0/0	n		%	Level,
			, ,		,	Capillary	Venous	, 0	, ,	Capillary	Venous	, 0	μg/dL		
Female	548,202	129,469	23.6	120,911	93.4	2,639	5,919	6.6	2.5	341	733	0.8	1.97		
Male	568,909	135,960	23.5	126,206	92.8	3,154	6,600	7.2	2.8	399	788	0.9	2.01		
Gender unidentified		3,801		3,701	97.4	48	52	2.6	1.9	5	13	0.5	1.63		
Total	1,117,111	269,230	24.1	250,818	93.2	5,841	12,571	6.8	2.7	745	1,534	0.8	1.98		

**Source:** Illinois Department of Public Health - Illinois Lead Program Surveillance Database, 2014. aPopulation data compiled from bridged-race Vintage 2014 (2010-2014) postcensal population estimates (released by NCHS 6/30/2015). Accessed at *http://wonder.cdc.gov/bridged-race-v2014.html* on September 14, 2015. Data includes one venous blood lead test result per child by race; if there was no venous test, then the highest capillary test result was used.

Table 5 shows that 50 percent of the children tested in 2014 were males and 53 percent of children with lead levels at  $\geq 5 \mu g/dL$  were males. Approximately 1.4 percent of children tested had no gender data collected and are therefore classified as gender unidentified.

Table 6: Blood Lead Tests by Laboratory - January 1 to December 31, 2014

		BLLs by Laboratory and Level in 2014												
Laboratory	Tota	.1	<5 μg/	'dL	≥5 µg/dL			≥6 µg/dL	≥10	0μg/dL		Geomean Blood Lead		
Laboratory	n	%	n	%	r	n		n		%	n		%	Level, µg/dL
	11	, 0	11	, 0	Capillary	Venous	%	, 0	Capillary	Venous	70			
Public Health Laboratory	49,647	16.7	46,231	93.1	2,525	891	8.0	5.0	610	359	2.0	1.40		
Private Laboratories	248,395	83.3	228,086	91.8	5,348	14,961	9.0	3.3	909	2,315	1.3	2.12		
All Laboratories	298,042		274,317	92.0	7,873	15,852	8.8	3.6	1,519	2,674	1.4	1.98		

**Source:** Illinois Department of Public Health - Illinois Lead Program Surveillance Database, 2014. Data includes one venous blood lead test result per child; if there was no venous test, then the highest capillary test result was used.

The Illinois Lead Program maintains a surveillance system of blood lead results on children 15 years of age and younger. Illinois law requires reporting of all blood lead tests by physicians, laboratories, hospitals, clinics and other health care facilities to the Illinois Lead Program.

A total of 298,042 blood lead samples collected from 269,230 children were analyzed by 253 laboratories as reported to the IDPH. Approximately 17 percent of the blood lead tests were analyzed at the State laboratory accounting for 14 percent of children with lead levels of  $\geq 5 \mu g/dL$  (Table 6).

For delegate agencies there is a financial advantage for sending blood samples to be analyzed for lead at the IDPH's Division of Laboratories. These grantees are compensated for each blood specimen submitted to the IDPH laboratory to be analyzed for lead.

About 57 percent of children tested for lead exposure had at least one venous blood lead test with a geometric mean BLL of  $2.05\mu g/dL$  (Table 7).

Table 7: Children Tested for Blood Lead by Collection Method - January 1 to December 31, 2014

Blood	_Blood L					Child	ren Testeo	ı					
Specimen Type	Tests Reported to IDPH <sup>1</sup>		Tota	Total		<5 μg/dL		$\geq 5 \mu \text{g/dL}$ $\geq 6 \mu \text{g/dL}$ $\geq$				Range	Geometric Mean <sup>3</sup>
Турс	n	%	n	%	n	%	n	%	%	n	%		
Venous	169,658	56.9	154,254	57.3	141,683	91.9	12,571	8.1	2.9	1,534	1.0	1-105	2.05
Capillary <sup>2</sup>	128,384	43.1	114,976	42.7	109,135	95.0	5,841	6.0	2.4	745	0.6	1-104	1.90
Total	298,042		269,230		250,818	93.2	18,412	6.8	2.7	2,279	0.8	1-94	1.98

**Source:** Illinois Department of Public Health - Illinois Lead Program Surveillance Database, 2014. Data includes one venous blood lead test result per child; if there was no venous test, then the highest capillary test result. <sup>1</sup>Data includes multiple tests per child; <sup>2</sup>Capillary also includes unknown blood specimen type; <sup>3</sup>geometric mean is a measure of central tendency defined as nth root (n is number of lead levels) of the product of the lead levels.

Approximately 82 percent of lead tests were reported to the IDPH electronically. Electronic reporting included blood lead data  $\geq 10 \mu g/dL$ , and incomplete records entered by IDPH staff when received by phone, mail or fax (Table 8).

**Table 8:** Number of Blood Lead Tests By **Methods of Reporting** - January 1 to December 31, 2014

Blood Lead Tests Reported to IDPH in 2014	Blood Tests Reported	in 2014
blood Lead Tests Reported to IDFH III 2014	n	%
Paper reported (mail or fax) below 10µg/dL	54,186	18
Electronic reporting	243,856	82
Total	298,042	

Source: Illinois Department of Public Health - Illinois Lead Program Surveillance Database, 2014

The Program contracted with an agency to perform the data entry for 54,186 paper-reported blood lead test results  $<10\mu g/dL$  received by mail or fax. The number of results reported by mail or fax will diminish when the automated processing system is implemented for LeadCare users.

Estimated Population and Children Tested for Blood Lead by County and Delegate Agencies: In 2014, blood lead levels in children ranged from  $1.0\mu g/dL$  to  $101\mu g/dL$  with a mean of  $2.4\mu g/dL$ , median of 2.0 and mode or most frequent level of  $1.0\mu g/dL$ . Table 9 shows the number of children tested for the first time in 2014 as well as those retested for follow-up by county, lead level, and blood specimen collection type.



Table 9: Children Tested for Blood Lead by County and Delegate Agencies in 2014

	All Children Testedby County, Blood Collectin Type and Lead Level								Children Tested for Blood Lead for the First Time in 2014										
<b>TII.</b> • /		All Ch	ildren Tes	sted in 20	13	A	ll Childre	en Tested i	n 2014		TH: • /	CI II I			By Blo	od Draw Typ	e and Level,	μg/dL	
Illinois/ County/ Delegate Agency	Estimated Population 6 Years of Age and Younger <sup>a</sup>	Total Tested 2013		apillary a ous in µg/ (%) <sup>b</sup>		Total Tes 2014			apillary ai nous in µg (%) <sup>b</sup> 5-9		Illinois/ County/ Delegate Agency	Children Tested for the First Time in 2014	≤6 years (%)	<5	Venous (%) <sup>6</sup>	≥10	Capillary (%) <5 5-9 ≥10		≥10
Illinois	1,154,225	277,669	92.8	6.3	0.9	269,230	24	93.2	6.0	0.8	Illinois	125,011	98.4	45.4	2.9	0.5	49.0	1.9	0.3
Adams	5,894	1,261	87.0	9.7	3.3	1,279	22	88.5	7.7	3.8	Adams	849	98.4	15.5	1.4	1.4	75.6	4.4	1.6
Alexander	731	151	92.1	6.6	1.3	133	18	95.5	2.2	2.3	Alexander	84	100	70.2	1.2	2.4	26.2	0.0	0.0
Bond	1,313	258	95.0	3.1	1.9	238	18	95.8	3.4	0.8	Bond	162	100	13.0	0.6	0.6	82.1	3.1	0.6
Boone	4,936	1,054	96.1	3.3	0.6	943	19	98.4	1.5	0.1	Boone	404	98.3	52.2	0.2	0.0	46.5	0.8	0.2
Brown	403	71	84.0	10.4	5.6	71	18	91.5	7.1	1.4	Brown	57	100	22.8	0.0	0.0	73.7	3.5	0.0
Bureau	2,739	462	89.0	8.6	2.4	503	18	94.4	3.8	1.8	Bureau	333	99.4	49.8	0.3	0.9	45.6	3.0	0.3
Calhoun	390	65	90.8	7.7	1.5	73	19	93.2	4.1	2.7	Calhoun	48	100	20.8	0.0	0.0	70.8	4.1	4.2
Carroll	988	263	92.0	6.5	1.5	244	25	92.6	5.8	1.6	Carroll	148	100	33.1	1.4	0.0	62.8	2.7	0.0
Cass	1,192	422	89.0	7.2	3.8	403	34	90.8	5.5	3.7	Cass	202	98.0	20.3	2.5	2.0	70.3	4.0	1.0
Champaign	16,001	2,928	97.3	2.4	0.3	2,639	16	97.7	2.1	0.2	Champaign	1,807	99.1	34.0	0.4	0.2	63.9	1.4	0.1
Christian	2,935	571	93.2	4.7	2.1	533	18	95.7	3.4	0.9	Christian	315	99.7	44.8	0.7	0.3	52.7	1.3	0.3
Clark	1,248	343	97.7	1.7	0.6	267	21	97.0	3.0	0.0	Clark	164	99.4	18.9	1.2	0.0	78.7	1.2	0.0
Clay	1,210	275	88.0	9.8	2.2	254	21	94.5	4.7	0.8	Clay	169	98.2	4.7	0.0	0.0	88.2	5.9	1.2
Clinton	3,010	362	97.8	1.6	0.6	362	12	98.1	1.3	0.6	Clinton	237	98.7	34.2	0.9	0.8	63.3	0.8	0.0
Coles	3,832	892	96.1	3.2	0.7	837	22	95.5	3.2	1.3	Coles	515	99.2	10.7	0.4	0.6	85.4	2.7	0.2
Cook w/o Chicago	224,944	45,662	95.7	3.8	0.5	47,712	21	95.4	4.0	0.4	Cook w/o Chicago	21,366	96.2	50.8	8.6	0.5	37.3	2.8	0.2
Chicago	253,669	109,022	90.0	9.3	0.7	100,733	40	89.6	9.6	0.8	Chicago	36,604	96.8	71.0	3.4	0.5	24.4	0.5	0.1
Crawford	1,424	293	93.9	4.1	2.0	270	19	95.2	2.9	1.9	Crawford	183	96.2	6.6	0.0	0.5	91.3	1.6	0.0
Cumberland	965	160	91.2	7.5	1.3	156	16	97.4	2.0	0.6	Cumberland	97	99.0	15.5	0.0	0.0	81.4	2.1	1.0
DeKalb	8,828	1,610	96.5	3.1	0.4	1,504	17	97.6	2.2	0.2	DeKalb	781	99.4	34.6	0.8	0.1	63.0	1.4	0.1
DeWitt	1,272	164	90.0	8.8	1.2	159	13	96.2	3.2	0.6	DeWitt	121	97.5	24.0	0.0	0.0	71.9	3.3	0.8
Douglas	1,930	305	96.1	3.2	0.7	322	17	95.7	1.8	2.5	Douglas	205	99.0	19.5	0.5	1.5	76.1	1.4	1.0
DuPage	79,302	8,756	97.9	1.8	0.3	8,889	11	97.8	1.8	0.4	DuPage	5,381	96.3	40.5	0.9	0.1	57.3	0.9	0.2
Edgar	1,423	243	95.5	3.3	1.2	285	20	94.0	5.3	0.7	Edgar	191	99.5	47.1	1.1	0.5	47.6	3.2	0.5
Edwards	517	135	92.6	6.7	0.7	108	21	96.3	3.7	0.0	Edwards	66	98.5	12.1	0.0	0.0	83.3	4.5	0.0
Effingham	3,169	454	91.2	7.0	1.8	467	15	93.6	4.3	2.1	Effingham	255	99.6	22.7	0.0	1.2	71.4	3.5	1.2
Fayette	1,730	336	94.0	5.1	0.9	317	18	95.6	3.8	0.6	Fayette	203	100	6.4	0.0	0.5	90.6	2.5	0.0
Ford	1,149	131	90.1	9.9	0.0	171	15	88.9	8.8	2.3	Ford	116	99.1	19.0	3.5	1.7	69.0	6.0	0.9
Franklin	3,317	540	96.1	3.3	0.6	503	15	95.8	3.0	1.2	Franklin	387	98.4	30.5	0.5	0.0	66.1	2.0	0.8
Fulton	2,684	339	90.0	6.8	3.2	366	14	89.9	7.9	2.2	Fulton	276	98.9	13.8	2.2	1.1	78.3	4.7	0.0
Gallatin	409	104	96.2	2.8	1.0	110	27	95.5	2.7	1.8	Gallatin	64	100	18.8	1.6	0.0	75.0	1.6	3.1
Greene	1,088	341	91.8	6.4	1.8	330	30	92.1	7.0	0.9	Greene	137	99.3	10.2	0.8	0.7	83.2	5.1	0.0
Grundy	4,945	550	96.4	3.2	0.4	477	10	97.1	2.7	0.2	Grundy	312	97.1	30.8	1.6	0.0	65.4	2.2	0.0
Hamilton	704	119	91.6	6.7	1.7	119	17	95.0	1.6	3.4	Hamilton	73	100	8.2	0.0	0.0	91.8	0.0	0.0

	All Children Testedby County, Blood Collectin Type and Lead Level								Children Tested for Blood Lead for the First Time in 2014										
TU:	E water and a	All Cl	hildren Tes	sted in 201	13	All	Childr	en Tested i	in 2014		TU!!/	Cl-11			By Blo	od Draw Typ	e and Level,	μg/dL	
Illinois/ County/ Delegate Agency	Estimated Population 6 Years of Age and Younger <sup>a</sup>	Total Tested 2013	Ven	apillary ar ous in μg/ (%) <sup>b</sup>	'dL	Total Tested 2014		Ve	Capillary ar mous in µg, (%) <sup>b</sup>	/dL	Illinois/ County/ Delegate Agency	Children Tested for the First Time in 2014	≤6 years (%)		Venous (%)			Capillary (%	
		<b>A==</b> (()	<5	5-9	≥10		(%)a	<5	5-9	≥10		105.011	00.4	<5	5-9	≥10	<5	5-9	≥10
Illinois	1,154,225	277,669	92.8	6.3	0.9	269,230	24	93.2	6.0	0.8	Illinois	125,011	98.4	45.4	2.9	0.5	49.0	1.9	0.3
Hancock	1,516	332	92.5	5.7	1.8	336	22	93.5	5.9	0.6	Hancock	220	99.5	20.0	0.9	0.5	73.6	4.5	0.5
Hardin	319	56	94.6	5.4	0.0	64	20	93.8	4.7	1.6	Hardin	46	97.8	32.6	4.3	2.2	60.9	0.0	0.0
Henderson	432	86	89.0	7.5	3.5	80	19	93.8	3.8	2.5	Henderson	55	100	41.8	1.9	3.6	50.9	1.8	0.0
Henry	4,114	901	90.0	7.4	2.6	879	21	92.0	6.2	1.8	Henry	548	99.3	15.0	0.9	0.7	77.6	4.7	1.1
Iroquois	2,254	479	95.8	3.8	0.4	394	17	93.7	5.0	1.3	Iroquois	253	99.2	33.2	0.4	0.4	60.9	4.7	0.4
Jackson	4,270	959	96.9	2.1	1.0	995	23	97.8	2.0	0.2	Jackson	594	99.5	35.7	0.3	0.2	63.1	0.7	0.0
Jasper	781	107	91.6	7.5	0.9	107	14	97.2	2.8	0.0	Jasper	74	100	1.4	0.0	0.0	95.9	2.7	0.0
Jefferson	3,374	548	93.2	5.5	1.3	613	18	95.9	3.3	0.8	Jefferson	406	99.0	15.5	0.0	0.5	82.0	2.0	0.0
Jersey	1,694	459	94.1	3.1	2.8	432	26	97.0	2.3	0.7	Jersey	237	99.6	16.9	1.7	0.4	79.7	1.3	0.0
Jo Daviess	1,633	201	70.0	29.5	0.5	126	8	77.8	22.2	0.0	Jo Daviess	91	98.9	47.3	22.0	0.0	25.3	5.5	0.0
Johnson	842	158	91.8	6.3	1.9	129	15	94.6	3.1	2.3	Johnson	83	100	16.9	0.0	0.0	83.1	0.0	0.0
Kane	54,752	14,521	94.3	4.3	1.4	14,151	26	95.9	3.2	0.9	Kane	5,764	98.7	26.3	1.3	0.6	69.9	1.7	0.3
Kankakee	10,414	2,619	96.0	3.0	1.0	2,581	25	96.4	2.9	0.7	Kankakee	1,286	98.3	15.7	0.5	0.3	81.3	2.1	0.2
Kendall	13,436	1,074	97.8	1.7	0.5	920	7	99.1	0.9	0.0	Kendall	596	98.2	65.4	0.0	0.0	34.1	0.5	0.0
Knox	3,746	836	87.0	9.4	3.6	863	23	85.7	9.4	4.9	Knox	564	98.4	42.0	3.5	2.0	45.9	5.2	1.4
Lake	64,247	9,591	98.4	1.3	0.3	9,180	14	98.5	1.2	0.3	Lake	4,871	98.5	55.8	0.8	0.2	42.6	0.6	0.0
LaSalle	9,053	1,410	90.4	8.0	1.6	1,450	16	94.1	4.0	1.9	LaSalle	973	99.1	42.4	1.0	0.7	52.4	2.5	0.9
Lawrence	1,198	312	95.5	3.2	1.3	269	22	95.2	4.1	0.7	Lawrence	163	100	9.2	0.6	0.0	88.3	1.8	0.0
Lee	2,645	201	91.0	7.5	1.5	195	7	94.9	3.6	1.5	Lee	124	96.8	71.8	0.8	1.6	25.0	0.8	0.0
Livingston	3,118	581	93.3	5.8	0.9	569	18	93.3	5.1	1.6	Livingston	300	98.7	2.7	0.0	0.3	89.7	5.6	1.7
Logan	2,170	391	93.6	5.1	1.3	395	18	96.7	2.3	1.0	Logan	287	98.6	18.5	0.7	0.7	78.0	1.8	0.3
McDonough	2,097	405	92.8	5.2	2.0	399	19	92.7	5.5	1.8	McDonough	262	98.9	43.5	3.1	1.1	49.6	2.3	0.4
McHenry	26,939	2,191	96.9	2.8	0.3	2,145	8	96.5	3.2	0.3	McHenry	1,251	98.2	19.4	0.4	0.2	77.1	3.0	0.0
McLean	14,780	3,473	94.9	3.9	1.2	3,155	21	96.3	2.9	0.8	McLean	1,925	99.1	3.4	0.3	0.2	93.5	2.3	0.4
Macon	9,661	2,695	92.9	5.0	2.1	2,430	25	93.7	5.1	1.2	Macon	1,079	99.4	24.5	0.3	0.1	72.3	2.3	0.6
Macoupin	3,766	728	89.0	9.1	1.9	710	19	91.7	5.9	2.4	Macoupin	451	98.9	23.5	0.7	1.1	69.4	4.2	1.1
Madison	22,545	4,031	95.6	3.6	0.8	4,296	19	96.7	2.5	0.8	Madison	2,487	99.5	37.4	1.1	0.2	59.5	1.4	0.4
Marion	3,512	785	93.5	5.0	1.5	773	22	94.7	3.4	1.9	Marion	456	98.7	8.3	0.7	1.5	87.3	2.0	0.2
Marshall	968	170	91.8	6.4	1.8	214	22	89.3	9.3	1.4	Marshall	140	97.9	6.4	0.0	0.0	82.9	10.0	0.7
Mason	1,002	269	91.8	7.1	1.1	307	31	91.5	7.5	1.0	Mason	149	100	6.7	0.0	0.7	87.9	4.0	0.7
Massac	1,325	197	95.4	3.6	1.0	196	15	93.9	5.1	1.0	Massac	145	98.6	66.2	2.1	0.7	27.6	2.7	0.7
Menard	1,026	102	97.1	0.9	2.0	113	11	96.5	3.5	0.0	Menard	73	100	45.2	1.4	0.0	49.3	4.1	0.0
Mercer	1,295	288	89.0	7.5	3.5	313	24	92.0	7.7	0.0	Mercer	183	96.7	15.8	0.0	0.0	77.6	6.1	0.5
Monroe	2,704	328	95.4	4.0	0.6	358	13	93.6	6.1	0.3	Monroe	234	98.7	28.6	0.0	0.0	65.4	4.7	0.3
IVIOIIIOE	2,704	320	33.4	4.0	0.0	330	13	93.0	0.1	0.5	IVIOIII OC	234	70./	20.0	0.9	0.0	03.4	4./	0.4

Hillinois   Country   Delegate   Agency   Agen	5-9   ≥1   1.9   0.	5-9 1.9 2.0 5.4 3.1 0.7 7.0 0.5 0.0 2.5 0.0 2.9	Capillar           <5	≥10  0.5  4  0.7  7  1.7  6  0.0  8  0.4  5  0.5  7  0.0  3  0.5  8  0.0  4  5.1	Venous (%) <sup>c</sup> 5-9     ≥10       2.9     0.5       1.3     0.7       1.5     1.7       2.3     0.0       0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	Venous (%)           <5	years (%) 98.4 100 99.5 98.5 98.5 99.7 100	Tested for the First Time in 2014  125,011  301 412 130 262 2,981	County/ Delegate Agency  Illinois  Montgomery  Morgan  Moultrie  Ogle  Peoria	≥10 0.8 1.3 2.2 0.0 1.2	Sapillary an nous in μg/(%) <sup>b</sup> 5-9  6.0  4.4  6.7  5.6	<5 93.2 94.3 91.1	(%) <sup>a</sup> 24 21	Total Te 2014  N 269,230 470	nd /dL ≥10 0.9 1.6	apillary a lous in µg/ (%) <sup>b</sup> 5-9 6.3	Covern <5 92.8	Total Tested 2013 277,669	Population 6 Years of Age and Younger <sup>a</sup> 1,154,225	County/ Delegate Agency
County/ Delegate   County   Population   Capillary and Venue;   Population   Capillary and Venue;   Capillary an	5-9     ≥1       1.9     0.       2.0     0.       5.4     0.       3.1     0.       0.7     0.       7.0     1.       0.5     0.       0.0     0.       3.7     0.       0.0     0.       2.5     2.       0.0     0.       2.9     1.	5-9 1.9 2.0 5.4 3.1 0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	<5       5-9         49.0       1.9         75.7       2.0         64.6       5.4         83.8       3.1         50.8       0.7         90.0       7.0         73.5       0.5         36.4       0.0         83.0       3.7         40.9       0.0         23.1       2.5         52.2       0.0	0.5     4       0.7     7       1.7     6       0.0     8       0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	$\begin{array}{c cccc} \mathbf{5-9} & \geq 10 \\ 2.9 & 0.5 \\ \hline 1.3 & 0.7 \\ 1.5 & 1.7 \\ 2.3 & 0.0 \\ 0.7 & 0.4 \\ 0.2 & 0.4 \\ 0.5 & 0.5 \\ 2.3 & 0.0 \\ 0.6 & 0.5 \\ 9.1 & 0.0 \\ \end{array}$	<5       5-9         45.4       2.9         19.9       1.3         26.2       1.5         10.8       2.3         46.9       0.7         1.1       0.2         25.0       0.5         61.2       2.3	years (%) 98.4 100 99.5 98.5 98.5 99.7 100	Tested for the First Time in 2014  125,011  301 412 130 262 2,981	County/ Delegate Agency  Illinois  Montgomery  Morgan  Moultrie  Ogle  Peoria	≥10 0.8 1.3 2.2 0.0 1.2	1 5-9 6.0 4.4 6.7 5.6	<5 93.2 94.3 91.1	(%) <sup>a</sup> 24 21	N 269,230 470	/dL ≥10 0.9 1.6	5-9 6.3	<5 92.8	Tested 2013 277,669	Population 6 Years of Age and Younger <sup>a</sup> 1,154,225	County/ Delegate Agency
Hilinois   1,154,225   277,669   92.8   6.3   0.9   269,230   24   93.2   6.0   0.8   Hilinois   125,011   98.4   45.4   2.9   0.5   49.0	1.9 0. 2.0 0. 5.4 0. 3.1 0. 0.7 0. 7.0 1. 0.5 0. 0.0 0. 3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.	1.9 2.0 5.4 3.1 0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	49.0     1.9       75.7     2.0       64.6     5.4       83.8     3.1       50.8     0.7       90.0     7.0       73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.5     4       0.7     7       1.7     6       0.0     8       0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	2.9     0.5       1.3     0.7       1.5     1.7       2.3     0.0       0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	45.4     2.9       19.9     1.3       26.2     1.5       10.8     2.3       46.9     0.7       1.1     0.2       25.0     0.5       61.2     2.3	100 99.5 98.5 98.5 99.7 100	301 412 130 262 2,981	Montgomery  Morgan  Moultrie  Ogle  Peoria	0.8 1.3 2.2 0.0 1.2	6.0 4.4 6.7 5.6	93.2 94.3 91.1	<b>24</b> 21	<b>269,230</b> 470	<b>0.9</b> 1.6	6.3	92.8			Illinois
Mongamery   2,270   485   92.0   6.4   1.6   470   21   94.3   4.4   1.3   Montgomery   301   100   19.9   1.3   0.7   75.7     Morgan   2,680   779   90.1   7.3   2.6   768   29   91.1   6.7   2.2   Morgan   412   99.5   26.2   1.5   1.7   64.6     Moultrie   1,355   155   98.1   1.3   0.6   21.3   16   94.4   5.6   0.0   Moultrie   130   98.5   10.8   2.3   0.0   83.8     Ogle   4,215   518   96.7   2.7   0.6   408   10   95.8   3.0   1.2   Ogle   262   98.5   46.9   0.7   0.4   50.8     Peoria   17,952   2,071   81.0   12.9   6.1   3,886   22   89.7   7.8   2.5   Peoria   2,981   99.7   1.1   0.2   0.4   90.0     Perry   1,602   320   95.0   3.1   1.9   331   21   97.6   2.1   0.3   Perry   204   100   25.0   0.5   0.5   0.5   73.5     Piatt   1,245   182   96.7   3.3   0.0   181   15   96.7   2.2   1.1   Piatt   129   98.4   61.2   2.3   0.0   36.4     Pike   1,396   273   93.0   5.9   1.1   281   2.0   94.3   5.3   0.4   Pike   188   100   12.2   0.6   0.5   83.0     Pulaski   485   70   92.9   2.8   4.3   57   12   86.0   5.2   8.8   Pulaski   39   97.4   66.7   0.0   5.1   23.1     Putnam   404   73   90.4   9.6   0.0   60   15   98.3   1.7   0.0   Putnam   46   100   47.8   0.0   0.0   5.2     Randolph   2,343   416   92.5   5.1   2.4   370   16   94.1   3.7   2.2   Randolph   241   99.6   14.5   0.8   0.4   80.1     Richland   13,63   224   90.0   6.4   3.6   196   14   92.3   5.1   2.6   Richland   132   99.2   1.5   0.0   0.8   93.9     Rock Island   13,148   4,542   89.0   9.4   1.6   4.488   34   89.2   8.9   1.9   Rock Island   2.071   99.1   20.9   1.0   0.6   70.0     S. Clair Wo ESHD   25,228   3,003   95.7   3.0   1.3   2.863   11   96.9   2.5   0.6   St. Clair Wo ESHD   2.854   99.5   7.3   0.0   0.0   67.9     Schuyler   540   103   95.1   3.9   1.0   82   15   90.2   7.4   2.4   Schuyler   45   95.6   17.8   0.0   0.0   0.0   75.6     Schuyler   540   103   95.1   3.9   1.0   82   15   90.2   7.4   2.4   Schuyler   45   95.6   17.8   0.0   0.0   0.0   67.9     Schuyler   540   10.7   10.0	2.0 0. 5.4 0. 3.1 0. 0.7 0. 7.0 1. 0.5 0. 0.0 0. 3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.	2.0 5.4 3.1 0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	75.7         2.0           64.6         5.4           83.8         3.1           50.8         0.7           90.0         7.0           73.5         0.5           36.4         0.0           83.0         3.7           40.9         0.0           23.1         2.5           52.2         0.0	0.7     7       1.7     6       0.0     8       0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	1.3     0.7       1.5     1.7       2.3     0.0       0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	19.9     1.3       26.2     1.5       10.8     2.3       46.9     0.7       1.1     0.2       25.0     0.5       61.2     2.3	100 99.5 98.5 98.5 99.7 100	301 412 130 262 2,981	Montgomery  Morgan  Moultrie  Ogle  Peoria	1.3 2.2 0.0 1.2	4.4 6.7 5.6	94.3 91.1	21	470	1.6					Illinois
Morgan         2,680         779         90.1         7,3         2.6         768         29         91.1         6.7         2.2         Morgan         412         99.5         26.2         1.5         1.7         64.6           Moultre         1,355         155         98.1         1.3         0.6         213         16         94.4         5.6         0.0         Moultrie         130         98.5         10.8         2.3         0.0         83.8           Ogle         4,215         518         96.7         2.7         0.6         408         10         95.8         3.0         1.2         Ogle         262         98.5         46.9         0.7         0.4         50.8           Peoria         17,952         2,071         81.0         12.9         6.1         3,886         22         89.7         7.8         2.5         Peoria         2,981         99.7         1.1         0.2         0.4         400           Perry         1,602         320         95.0         3.1         1.9         331         21         97.6         2.1         0.3         Perry         204         100         25.0         0.5         0.5         0.5	5.4     0.       3.1     0.       0.7     0.       7.0     1.       0.5     0.       0.0     0.       3.7     0.       0.0     0.       2.5     2.       0.0     0.       2.9     1.	5.4 3.1 0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	64.6     5.4       83.8     3.1       50.8     0.7       90.0     7.0       73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	1.7     6       0.0     8       0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	1.5     1.7       2.3     0.0       0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	26.2     1.5       10.8     2.3       46.9     0.7       1.1     0.2       25.0     0.5       61.2     2.3	99.5 98.5 98.5 99.7 100	412 130 262 2,981	Morgan Moultrie Ogle Peoria	2.2 0.0 1.2	6.7 5.6	91.1				6.4	92.0	485		
Moultrie         1,355         155         98.1         1.3         0.6         213         16         94.4         5.6         0.0         Moultrie         130         98.5         10.8         2.3         0.0         83.8           Ogle         4,215         518         96.7         2.7         0.6         408         10         95.8         3.0         1.2         Ogle         262         98.5         46.9         0.7         0.4         50.8           Peoria         17,952         2,071         81.0         12.9         6.1         3,886         22         89.7         7.8         2.5         Peoria         2,981         99.7         1.1         0.2         0.4         90.0           Perry         1,602         320         95.0         3.1         1.9         331         21         97.6         2.1         0.3         Perry         204         100         25.0         0.5         0.5         73.5           Piat         1,245         182         96.7         3.3         0.0         181         15         96.7         2.2         1.1         Piat         129         98.4         61.2         23         0.0         36.4 <t< td=""><td>3.1 0. 0.7 0. 7.0 1. 0.5 0. 0.0 0. 3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.</td><td>3.1 0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9</td><td>83.8     3.1       50.8     0.7       90.0     7.0       73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0</td><td>0.0     8       0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2</td><td>2.3     0.0       0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0</td><td>10.8     2.3       46.9     0.7       1.1     0.2       25.0     0.5       61.2     2.3</td><td>98.5 98.5 99.7 100</td><td>130 262 2,981</td><td>Moultrie Ogle Peoria</td><td>0.0</td><td>5.6</td><td></td><td>  29  </td><td>768</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	3.1 0. 0.7 0. 7.0 1. 0.5 0. 0.0 0. 3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.	3.1 0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	83.8     3.1       50.8     0.7       90.0     7.0       73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.0     8       0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	2.3     0.0       0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	10.8     2.3       46.9     0.7       1.1     0.2       25.0     0.5       61.2     2.3	98.5 98.5 99.7 100	130 262 2,981	Moultrie Ogle Peoria	0.0	5.6		29	768						
Ogle         4,215         518         96.7         2.7         0.6         408         10         95.8         3.0         1.2         Ogle         262         98.5         46.9         0.7         0.4         50.8           Peoria         17,952         2,071         81.0         12.9         6.1         3,886         22         89.7         7.8         2.5         Peoria         2,981         99.7         1.1         0.2         0.4         90.0           Perry         1,602         320         95.0         3.1         1.9         331         21         97.6         2.1         0.3         Perry         204         100         25.0         0.5         0.5         73.5           Piatt         1,245         182         96.7         3.3         0.0         181         15         96.7         2.2         1.1         Piatt         11.2         98.4         61.2         2.3         0.0         36.4           Pike         1,396         273         93.0         5.9         1.1         281         20         94.3         5.3         0.4         Pike         188         100         12.2         0.6         0.5         83.0      <	0.7     0.       7.0     1.       0.5     0.       0.0     0.       3.7     0.       0.0     0.       2.5     2.       0.0     0.       2.9     1.	0.7 7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	50.8     0.7       90.0     7.0       73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.4     5       0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	0.7     0.4       0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	46.9     0.7       1.1     0.2       25.0     0.5       61.2     2.3	98.5 99.7 100	262 2,981	Ogle Peoria	1.2										
Peoria         17,952         2,071         81.0         12.9         6.1         3,886         22         89.7         7.8         2.5         Peoria         2,981         99.7         1.1         0.2         0.4         90.0           Perry         1,602         320         95.0         3.1         1.9         331         21         97.6         2.1         0.3         Perry         204         100         25.0         0.5         0.5         73.5           Piatt         1,245         182         96.7         3.3         0.0         181         15         96.7         2.2         1.1         Piatt         129         98.4         61.2         2.3         0.0         36.4           Pike         1,396         273         93.0         5.9         1.1         281         20         94.3         5.3         0.4         Pike         188         100         12.2         0.6         0.5         83.0           Pope         266         33         97.0         0.0         3.0         34         13         94.1         5.9         0.0         Pope         22         100         50.0         9.1         0.0         40.9         40.9	7.0 1. 0.5 0. 0.0 0. 3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.	7.0 0.5 0.0 3.7 0.0 2.5 0.0 2.9	90.0     7.0       73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.4     9       0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	0.2     0.4       0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	1.1 0.2 25.0 0.5 61.2 2.3	99.7 100	2,981	Peoria		3.0									
Perry         1,602         320         95.0         3.1         1.9         331         21         97.6         2.1         0.3         Perry         204         100         25.0         0.5         0.5         73.5           Piatt         1,245         182         96.7         3.3         0.0         181         15         96.7         2.2         1.1         Piatt         129         98.4         61.2         2.3         0.0         36.4           Pike         1,396         273         93.0         5.9         1.1         281         20         94.3         5.3         0.4         Pike         188         100         12.2         0.6         0.5         83.0           Pope         266         33         97.0         0.0         3.0         34         13         94.1         5.9         0.0         Pope         22         100         50.0         9.1         0.0         40.9           Pulsaki         485         70         92.9         2.8         4.3         57         12         86.0         5.2         8.8         Pulsaki         39         97.4         66.7         0.0         51         23.1           Ru	0.5     0.       0.0     0.       3.7     0.       0.0     0.       2.5     2.       0.0     0.       2.9     1.	0.5 0.0 3.7 0.0 2.5 0.0 2.9	73.5     0.5       36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.5     7       0.0     3       0.5     8       0.0     4       5.1     2	0.5     0.5       2.3     0.0       0.6     0.5       9.1     0.0	25.0 0.5 61.2 2.3	100	1											*	_
Piatt         1,245         182         96.7         3.3         0.0         181         15         96.7         2.2         1.1         Piatt         129         98.4         61.2         2.3         0.0         36.4           Pike         1,396         273         93.0         5.9         1.1         281         20         94.3         5.3         0.4         Pike         188         100         12.2         0.6         0.5         83.0           Pope         266         33         97.0         0.0         3.0         34         13         94.1         5.9         0.0         Pope         22         100         50.0         9.1         0.0         40.9           Pulaski         485         70         92.9         2.8         4.3         57         12         86.0         5.2         8.8         Pulaski         39         97.4         66.7         0.0         5.1         23.1         2.0         1.0         47.8         0.0         0.0         5.2         8.8         Pulaski         39         97.4         66.7         0.0         5.1         23.1         2.0         1.0         4.0         4.0         4.0         4.0 <td< td=""><td>0.0     0.       3.7     0.       0.0     0.       2.5     2.       0.0     0.       2.9     1.</td><td>0.0 3.7 0.0 2.5 0.0 2.9</td><td>36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0</td><td>0.0     3       0.5     8       0.0     4       5.1     2</td><td>2.3 0.0 0.6 0.5 9.1 0.0</td><td>61.2 2.3</td><td></td><td>204</td><td></td><td></td><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td><td></td><td>· ·</td><td></td></td<>	0.0     0.       3.7     0.       0.0     0.       2.5     2.       0.0     0.       2.9     1.	0.0 3.7 0.0 2.5 0.0 2.9	36.4     0.0       83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.0     3       0.5     8       0.0     4       5.1     2	2.3 0.0 0.6 0.5 9.1 0.0	61.2 2.3		204						*					· ·	
Pike         1,396         273         93.0         5.9         1.1         281         20         94.3         5.3         0.4         Pike         188         100         12.2         0.6         0.5         83.0           Pope         266         33         97.0         0.0         3.0         34         13         94.1         5.9         0.0         Pope         22         100         50.0         9.1         0.0         40.9           Pulaski         485         70         92.9         2.8         4.3         57         12         86.0         5.2         8.8         Pulaski         39         97.4         66.7         0.0         5.1         23.1           Putnam         404         73         90.4         9.6         0.0         60         15         98.3         1.7         0.0         Putnam         46         100         47.8         0.0         0.0         5.2         8.8         Pulaski         39         97.4         66.7         0.0         0.0         52.2           Randolph         2,343         416         92.5         5.1         2.4         370         16         94.1         3.7         2.2 <th< td=""><td>3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.</td><td>3.7 0.0 2.5 0.0 2.9</td><td>83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0</td><td>0.5     8       0.0     4       5.1     2</td><td>0.6 0.5 9.1 0.0</td><td></td><td>98.4</td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td></td></th<>	3.7 0. 0.0 0. 2.5 2. 0.0 0. 2.9 1.	3.7 0.0 2.5 0.0 2.9	83.0     3.7       40.9     0.0       23.1     2.5       52.2     0.0	0.5     8       0.0     4       5.1     2	0.6 0.5 9.1 0.0		98.4		,										*	
Pope         266         33         97.0         0.0         3.0         34         13         94.1         5.9         0.0         Pope         22         100         50.0         9.1         0.0         40.9           Pulaski         485         70         92.9         2.8         4.3         57         12         86.0         5.2         8.8         Pulaski         39         97.4         66.7         0.0         5.1         23.1           Putnam         404         73         90.4         9.6         0.0         60         15         98.3         1.7         0.0         Putnam         46         100         47.8         0.0         0.0         52.2           Randolph         2,343         416         92.5         5.1         2.4         370         16         94.1         3.7         2.2         Randolph         241         99.6         14.5         0.8         0.4         80.1           Richland         1,363         224         90.0         6.4         3.6         196         14         92.3         5.1         2.6         Richland         132         99.2         1.5         0.0         0.8         93.9	0.0     0.       2.5     2.       0.0     0.       2.9     1.	0.0 2.5 0.0 2.9	40.9     0.0       23.1     2.5       52.2     0.0	0.0     4       5.1     2	9.1 0.0	12.2 0.6				1.1					0.0					
Pulaski         485         70         92.9         2.8         4.3         57         12         86.0         5.2         8.8         Pulaski         39         97.4         66.7         0.0         5.1         23.1           Putnam         404         73         90.4         9.6         0.0         60         15         98.3         1.7         0.0         Putnam         46         100         47.8         0.0         0.0         52.2           Randolph         2,343         416         92.5         5.1         2.4         370         16         94.1         3.7         2.2         Randolph         241         99.6         14.5         0.8         0.4         80.1           Richland         1,363         224         90.0         6.4         3.6         196         14         92.3         5.1         2.6         Richland         132         99.2         1.5         0.0         0.8         93.9           Rock Island         13,148         4,542         89.0         9.4         1.6         4,488         34         89.2         8.9         1.9         Rock Island         2,071         99.1         20.9         1.0         0.6         70.0	2.5 2. 0.0 0. 2.9 1.	2.5 0.0 2.9	23.1 2.5 52.2 0.0	5.1 2			100	188	Pike	0.4		94.3	20	281	1.1	5.9	93.0	273	1,396	Pike
Putnam         404         73         90.4         9.6         0.0         60         15         98.3         1.7         0.0         Putnam         46         100         47.8         0.0         0.0         52.2           Randolph         2,343         416         92.5         5.1         2.4         370         16         94.1         3.7         2.2         Randolph         241         99.6         14.5         0.8         0.4         80.1           Richland         1,363         224         90.0         6.4         3.6         196         14         92.3         5.1         2.6         Richland         132         99.2         1.5         0.0         0.8         93.9           Rock Island         13,148         4,542         89.0         9.4         1.6         4,488         34         89.2         8.9         1.9         Rock Island         2,071         99.1         20.9         1.0         0.6         70.0           St. Clair w/o ESHD         25,228         3,003         95.7         3.0         1.3         2,863         11         96.9         2.5         0.6         St. Clair w/o ESHD         2,854         99.5         17.3         0.9	0.0 0. 2.9 1.	0.0 2.9	52.2 0.0			50.0 9.1	100	22	Pope	0.0	5.9	94.1	13	34	3.0	0.0	97.0	33	266	Pope
Randolph         2,343         416         92.5         5.1         2.4         370         16         94.1         3.7         2.2         Randolph         241         99.6         14.5         0.8         0.4         80.1           Richland         1,363         224         90.0         6.4         3.6         196         14         92.3         5.1         2.6         Richland         132         99.2         1.5         0.0         0.8         93.9           Rock Island         13,148         4,542         89.0         9.4         1.6         4,488         34         89.2         8.9         1.9         Rock Island         2,071         99.1         20.9         1.0         0.6         70.0           St. Clair w/o ESHD         25,228         3,003         95.7         3.0         1.3         2,863         11         96.9         2.5         0.6         St. Clair w/o ESHD         2,854         99.5         17.3         0.9         0.3         77.7           Saline         2,082         668         97.3         1.8         0.9         620         30         94.2         3.4         2.4         Saline         354         99.7         7.3         0.0 <td>2.9 1.</td> <td>2.9</td> <td></td> <td>0.0</td> <td>0.0 5.1</td> <td>66.7 0.0</td> <td>97.4</td> <td>39</td> <td>Pulaski</td> <td>8.8</td> <td>5.2</td> <td>86.0</td> <td>12</td> <td>57</td> <td>4.3</td> <td>2.8</td> <td>92.9</td> <td>70</td> <td>485</td> <td>Pulaski</td>	2.9 1.	2.9		0.0	0.0 5.1	66.7 0.0	97.4	39	Pulaski	8.8	5.2	86.0	12	57	4.3	2.8	92.9	70	485	Pulaski
Richland         1,363         224         90.0         6.4         3.6         196         14         92.3         5.1         2.6         Richland         132         99.2         1.5         0.0         0.8         93.9           Rock Island         13,148         4,542         89.0         9.4         1.6         4,488         34         89.2         8.9         1.9         Rock Island         2,071         99.1         20.9         1.0         0.6         70.0           St. Clair w/o ESHD         25,228         3,003         95.7         3.0         1.3         2,863         11         96.9         2.5         0.6         St. Clair w/o ESHD         2,854         99.5         17.3         0.9         0.3         77.7           Saline         2,082         668         97.3         1.8         0.9         620         30         94.2         3.4         2.4         Saline         354         99.7         7.3         0.0         0.6         88.1           Sangamon         17,285         3,166         94.2         4.3         1.5         3,087         18         93.4         5.1         1.5         Sangamon         1,809         99.6         26.6			80.1 2.9		0.0	47.8 0.0	100	46	Putnam	0.0	1.7	98.3	15	60	0.0	9.6	90.4	73	404	Putnam
Rock Island         13,148         4,542         89.0         9.4         1.6         4,488         34         89.2         8.9         1.9         Rock Island         2,071         99.1         20.9         1.0         0.6         70.0           St. Clair w/o ESHD         25,228         3,003         95.7         3.0         1.3         2,863         11         96.9         2.5         0.6         St. Clair w/o ESHD         2,854         99.5         17.3         0.9         0.3         77.7           Saline         2,082         668         97.3         1.8         0.9         620         30         94.2         3.4         2.4         Saline         354         99.7         7.3         0.0         0.6         88.1           Sangamon         17,285         3,166         94.2         4.3         1.5         3,087         18         93.4         5.1         1.5         Sangamon         1,809         99.6         26.6         0.3         0.6         67.5           Schuler         540         103         95.1         3.9         1.0         82         15         90.2         7.4         2.4         Schuler         45         95.6         17.8         0.0 </td <td>3.8</td> <td>3.8</td> <td></td> <td>0.4</td> <td>0.8 0.4</td> <td>14.5 0.8</td> <td>99.6</td> <td>241</td> <td>Randolph</td> <td>2.2</td> <td>3.7</td> <td>94.1</td> <td>16</td> <td>370</td> <td>2.4</td> <td>5.1</td> <td>92.5</td> <td>416</td> <td>2,343</td> <td>Randolph</td>	3.8	3.8		0.4	0.8 0.4	14.5 0.8	99.6	241	Randolph	2.2	3.7	94.1	16	370	2.4	5.1	92.5	416	2,343	Randolph
St. Clair w/o ESHD         25,228         3,003         95.7         3.0         1.3         2,863         11         96.9         2.5         0.6         St. Clair w/o ESHD         2,854         99.5         17.3         0.9         0.3         77.7           Saline         2,082         668         97.3         1.8         0.9         620         30         94.2         3.4         2.4         Saline         354         99.7         7.3         0.0         0.6         88.1           Sangamon         17,285         3,166         94.2         4.3         1.5         3,087         18         93.4         5.1         1.5         Sangamon         1,809         99.6         26.6         0.3         0.6         67.5           Schuyler         540         103         95.1         3.9         1.0         82         15         90.2         7.4         2.4         Schuyler         45         95.6         17.8         0.0         0.0         75.6           Scott         416         97         96.9         3.1         0.0         91         22         92.3         7.7         0.0         Scott         56         100         25.0         0.0         0.5 <td>5.0</td> <td>5.0</td> <td>93.9 3.8</td> <td>0.8</td> <td>0.0 0.8</td> <td>1.5 0.0</td> <td>99.2</td> <td>132</td> <td>Richland</td> <td>2.6</td> <td>5.1</td> <td>92.3</td> <td>14</td> <td>196</td> <td>3.6</td> <td>6.4</td> <td>90.0</td> <td>224</td> <td>1,363</td> <td>Richland</td>	5.0	5.0	93.9 3.8	0.8	0.0 0.8	1.5 0.0	99.2	132	Richland	2.6	5.1	92.3	14	196	3.6	6.4	90.0	224	1,363	Richland
Saline         2,082         668         97.3         1.8         0.9         620         30         94.2         3.4         2.4         Saline         354         99.7         7.3         0.0         0.6         88.1           Sangamon         17,285         3,166         94.2         4.3         1.5         3,087         18         93.4         5.1         1.5         Sangamon         1,809         99.6         26.6         0.3         0.6         67.5           Schuyler         540         103         95.1         3.9         1.0         82         15         90.2         7.4         2.4         Schuyler         45         95.6         17.8         0.0         0.0         75.6           Scott         416         97         96.9         3.1         0.0         91         22         92.3         7.7         0.0         Scott         56         100         25.0         0.0         0.0         67.9           Shelby         1,727         296         93.9         4.4         1.7         298         17         97.7         1.6         0.7         Shelby         184         100         17.4         0.0         0.5         79.9 <td>6.6 0.</td> <td>6.6</td> <td>70.0 6.6</td> <td>0.6 7</td> <td>1.0 0.6</td> <td>20.9 1.0</td> <td>99.1</td> <td>2,071</td> <td>Rock Island</td> <td>1.9</td> <td>8.9</td> <td>89.2</td> <td>34</td> <td>4,488</td> <td>1.6</td> <td>9.4</td> <td>89.0</td> <td>4,542</td> <td>13,148</td> <td>Rock Island</td>	6.6 0.	6.6	70.0 6.6	0.6 7	1.0 0.6	20.9 1.0	99.1	2,071	Rock Island	1.9	8.9	89.2	34	4,488	1.6	9.4	89.0	4,542	13,148	Rock Island
Sangamon         17,285         3,166         94.2         4.3         1.5         3,087         18         93.4         5.1         1.5         Sangamon         1,809         99.6         26.6         0.3         0.6         67.5           Schuyler         540         103         95.1         3.9         1.0         82         15         90.2         7.4         2.4         Schuyler         45         95.6         17.8         0.0         0.0         75.6           Scott         416         97         96.9         3.1         0.0         91         22         92.3         7.7         0.0         Scott         56         100         25.0         0.0         0.0         67.9           Shelby         1,727         296         93.9         4.4         1.7         298         17         97.7         1.6         0.7         Shelby         184         100         17.4         0.0         0.5         79.9	3.2 0.	3.2	77.7 3.2	0.3 7	0.9 0.3	17.3 0.9	99.5	2,854	St. Clair w/o ESHD	0.6	2.5	96.9	11	2,863	1.3	3.0	95.7	3,003	25,228	St. Clair w/o ESHD
Schuyler         540         103         95.1         3.9         1.0         82         15         90.2         7.4         2.4         Schuyler         45         95.6         17.8         0.0         0.0         75.6           Scott         416         97         96.9         3.1         0.0         91         22         92.3         7.7         0.0         Scott         56         100         25.0         0.0         0.0         67.9           Shelby         1,727         296         93.9         4.4         1.7         298         17         97.7         1.6         0.7         Shelby         184         100         17.4         0.0         0.5         79.9	2.0 2.	2.0	88.1 2.0	0.6	0.0 0.6	7.3 0.0	99.7	354	Saline	2.4	3.4	94.2	30	620	0.9	1.8	97.3	668	2,082	Saline
Scott         416         97         96.9         3.1         0.0         91         22         92.3         7.7         0.0         Scott         56         100         25.0         0.0         0.0         67.9           Shelby         1,727         296         93.9         4.4         1.7         298         17         97.7         1.6         0.7         Shelby         184         100         17.4         0.0         0.5         79.9	4.2 0.	4.2	67.5 4.2	0.6	0.3 0.6	26.6 0.3	99.6	1,809	Sangamon	1.5	5.1	93.4	18	3,087	1.5	4.3	94.2	3,166	17,285	Sangamon
Shelby 1,727 296 93.9 4.4 1.7 298 17 97.7 1.6 0.7 Shelby 184 100 17.4 0.0 0.5 79.9	6.7 0.	6.7	75.6 6.7	0.0 7	0.0 0.0	17.8 0.0	95.6	45	Schuyler	2.4	7.4	90.2	15	82	1.0	3.9	95.1	103	540	Schuyler
	7.1 0.	7.1	67.9 7.1	0.0	0.0 0.0	25.0 0.0	100	56	Scott	0.0	7.7	92.3	22	91	0.0	3.1	96.9	97	416	Scott
	1.7 0.	1.7	79.9 1.7	0.5 7	0.0 0.5	17.4 0.0	100	184	Shelby	0.7	1.6	97.7	17	298	1.7	4.4	93.9	296	1,727	Shelby
Stark 425   114   77.0   17.7   5.3   130   31   86.2   10.7   3.1   Stark   82   97.6   4.9   1.2   1.2   85.4	6.1 1.	6.1	85.4 6.1	1.2	1.2 1.2	4.9 1.2	97.6	82	Stark	3.1	10.7	86.2	31	130	5.3	17.7	77.0	114	423	Stark
Stephenson         3,844         1,246         89.0         8.8         2.2         1,162         30         85.5         10.9         3.6         Stephenson         528         99.2         52.3         4.1         2.3         36.7	3.6 0.	3.6	36.7 3.6	2.3 3	4.1 2.3	52.3 4.1	99.2	528	Stephenson	3.6	10.9	85.5	30	1,162	2.2	8.8	89.0	1,246	3,844	Stephenson
Tazewell 11,875 1,600 95.0 3.9 1.1 2,131 18 96.0 3.0 1.0 Tazewell 1,607 99.5 0.7 0.0 0.1 95.8	2.6 0.	2.6	95.8 2.6	0.1 9	0.0 0.1	0.7 0.0	99.5	1,607	Tazewell	1.0	3.0	96.0	18	2,131	1.1	3.9	95.0	1,600	11,875	Tazewell
Union 1,389 293 94.9 4.8 0.3 219 16 94.1 4.5 1.4 Union 126 99.2 65.1 1.6 0.8 29.4	2.4 0.	2.4	29.4 2.4	0.8 2	1.6 0.8	65.1 1.6	99.2	126	Union	1.4	4.5	94.1	16	219	0.3	4.8	94.9	293	1,389	Union
Vermilion         7,615         1,715         95.9         3.5         0.6         1,590         21         95.7         3.1         1.2         Vermilion         1,061         99.2         72.3         1.4         0.7         24.8	0.7 0.	0.7	24.8 0.7	0.7 2	1.4 0.7	72.3 1.4	99.2	1,061	Vermilion	1.2	3.1	95.7	21	1,590	0.6	3.5	95.9	1,715	7,615	Vermilion
Wabash         958         251         89.0         9.4         1.6         201         21         90.5         7.0         2.5         Wabash         113         99.1         3.5         1.8         0.9         87.6	5.3 0.	5.3	87.6 5.3	0.9	1.8 0.9	3.5 1.8	99.1	113	Wabash	2.5	7.0	90.5	21	201	1.6	9.4	89.0	251	958	Wabash
Warren 1,450 358 91.1 6.4 2.5 368 25 89.4 7.9 2.7 Warren 221 97.3 42.1 3.1 1.4 48.0	5.4 0.	5.4	48.0 5.4	1.4 4	3.1 1.4	42.1 3.1	97.3	221	Warren	2.7	7.9	89.4	25	368	2.5	6.4	91.1	358	1,450	Warren
Washington         1,088         116         91.4         3.4         5.2         140         13         97.1         1.5         1.4         Washington         94         98.9         25.5         1.1         0.0         70.2	1.1 2.	1.1	70.2 1.1	0.0 7	1.1 0.0	25.5 1.1	98.9	94	Washington	1.4	1.5	97.1	13	140	5.2	3.4	91.4	116	1,088	Washington
Wayne 1,396 269 86.0 9.5 4.5 254 18 90.9 7.9 1.2 Wayne 179 98.9 6.1 0.5 0.6 86.0	6.7 0.	6.7	86.0 6.7	0.6	0.5 0.6	6.1 0.5	98.9	179	Wayne	1.2	7.9	90.9	18	254	4.5	9.5	86.0	269	1,396	
White 1,283 256 94.5 4.3 1.2 255 20 91.8 6.6 1.6 White 164 100 20.1 2.4 0.6 71.3	4.9 0.	4.9	71.3 4.9	0.6 7	2.4 0.6	20.1 2.4	100	164	White	1.6	6.6	91.8	20	255	1.2	4.3	94.5	256	1,283	
Whiteside 4,832 1,208 96.3 2.7 1.0 1,168 24 96.2 2.8 1.0 Whiteside 643 99.5 21.9 0.0 0.8 75.7	1.4 0.	1.4	75.7 1.4	0.8	0.0 0.8	21.9 0.0	99.5	643			2.8		24	1,168		2.7	96.3	1,208	*	
Will 66,207 10,930 96.8 2.5 0.7 10,543 16 97.2 2.4 0.4 Will 5,149 98.0 32.9 0.7 0.2 64.6		1.6			0.7 0.2	32.9 0.7	98.0	5,149					16	1		2.5				
Williamson         5,576         872         93.7         5.4         0.9         873         16         95.8         3.1         1.1         Williamson         643         98.9         28.3         0.4         0.2         68.3		2.5						·											*	
Winnebago 26,795 6,800 94.6 4.5 0.9 5,874 22 94.3 4.2 1.5 Winnebago 2,865 99.4 54.5 1.6 0.7 41.2																			·	

	All Cl	nildren Testedk	y County	, Blood C	ollectin T	Type and Lead I	Level					Childre	en Tested for B	Blood Lead fo	r the First T	ime in 2014			
Illinois/	Estimated	All Ch	ildren Tes	sted in 201	13	A	ll Childre	en Tested i	in 2014		Illinois/	Children			By Blo	od Draw Typ	pe and Level,	μg/dL	
County/ Delegate Agency	Population 6 Years of Age and Younger <sup>a</sup>	Total Tested 2013		apillary a ous in µg/ (%) <sup>b</sup>		Total Tes 2014	ted	Capillary and Venous in µg/dL (%) <sup>b</sup>		County/ Delegate Agency	Tested for the First Time in 2014	≤6 years (%)	Venous (%) <sup>c</sup>		Capillary (%)				
	Tourigo	2010	<5	5-9	≥10	N	(%)a	<5	5-9	≥10		2011		<5	5-9	≥10	<5	5-9	≥10
Illinois	1,154,225	277,669	92.8	6.3	0.9	269,230	24	93.2	6.0	0.8	Illinois	125,011	98.4	45.4	2.9	0.5	49.0	1.9	0.3
Woodford	3,573	444	95.3	3.8	0.9	547	15	96.3	2.1	1.6	Woodford	394	100	3.3	0.2	0.8	93.4	1.3	1.0
Egyptian <sup>1</sup>	3,774	1,028	93.6	5.4	1.0	985	26	93.7	4.2	2.1	Egyptian <sup>1</sup>	582	99.8	12.2	0.9	0.5	82.0	2.8	1.7
ESHD <sup>2</sup>	3,144	3,597	92.8	5.7	1.5	3,487	167	92.5	6.0	1.5	ESHD <sup>2</sup>	1,348	99.6	15.8	0.7	0.4	77.2	4.8	0.7
Evanston	6,043	1,531	96.3	3.2	0.5	1,556	26	95.3	4.0	0.7	Evanston	865	97.0	55.5	4.4	0.5	38.8	0.6	0.2
Oak Park	4,837	996	93.1	6.2	0.7	1,043	22	95.0	3.8	1.2	Oak Park	601	98.7	29.1	1.3	0.3	66.1	2.3	0.8
Skokie	4,980	913	92.8	6.9	0.3	903	18	93.7	6.7	0.1	Skokie	49	95.9	59.8	7.8	0.2	31.6	0.8	0.0
Southern Seven <sup>3</sup>	5,357	958	93.9	4.8	1.3	832	16	93.8	4.3	2.0	Southern Seven3	545	99.1	55.6	1.8	1.3	39.3	1.4	0.6
Stickney	583	135	95.6	4.4	0.0	130	22	92.3	0.0	0.0	Stickney	525	94.9	55.1	0.0	0.0	44.9	0.0	0.0

**Source:** Illinois Department of Public Health – Illinois Lead Program Surveillance Database 2013 and 2014. <sup>a</sup>National Center for Health Statistics, Vintage 2012; <sup>b</sup>Capillary or finger sticks blood draw or venous blood draw. cConfirmed test in Illinois is a venous blood draw. Actual numbers are available at the Department.

**Portable Desk Top Blood Analyzer:** LeadCare\* is a CLIA-waived capillary blood lead test portable system with a maximum reading of  $65\mu g/dL$  that operates within  $\pm 3.3\mu g/dL$  error range. Approximately 18 percent (54,213) of all blood lead tests reported to the IDPH in 2014 were from LeadCare users. In 2014, there were 316 LeadCare users in Illinois with 423 units. Among the users, 203 reported at least one blood lead test and 113 users had not reported any blood lead tests. Of those who were reporting, 75 percent (152 users) recorded BLL results  $\geq 5\mu g/dL$  and 61 percent (123 users) recorded BLL results  $\geq 10\mu g/dL$ . A follow-up confirmatory venous test is recommended following an elevated capillary BLL.

<sup>&</sup>lt;sup>1</sup>Egyptian Counties: Galatin, Saline, and White

<sup>&</sup>lt;sup>2</sup>ESHD or East Side Health District includes the cities of Alorton, Brooklyn, Cahokia, Centreville, East St. Louis, Lovejoy, National Stock Yards, Sauget, Washington Park and Fairmont City.

<sup>&</sup>lt;sup>3</sup> Southern Seven Counties: Alexander, Hardin, Johnson, Massac, Pope, Pulaski and Union

## Lead Testing Activities in Illinois, Chicago and the United States: 2013-2014

**Table 10:** Blood Lead Burden in Illinois, Chicago and United States: 2013 - 2014

	2	013	2014		
Illinois					
All Children Tested	277,669	%	269,230	%	
≥ 10µg/dL (Illinois intervention level)	2,434	0.9	2,279	0.8	
≥ 6µg/dL	7,743	2.8	7,142	2.7	
Federal Reference Value ≥ 5µg/dL	20,110	7.2	18,412	6.8	
Illinois without Chicago	171,207		168,497		
$\geq 10 \mu g/dL$	1,553	0.9	1,496	0.9	
≥ 6µg/dL	4,997	2.9	4,473	2.7	
Federal Reference Value ≥ 5µg/dL	13,811	8.1	7,933	4.7	
Chicago	106,462		100,733		
$\geq 10 \mu g/dL$	881	0.8	783	0.8	
$\geq 6\mu g/dL$	2,746	2.6	2,669	2.6	
Federal Reference Value ≥ 5µg/dL	6,299	5.9	10,479	10.4	
United States <sup>1</sup>				•	
Lead poisoning rate ≥ 10μg/dL	11,152	0.6			
Federal Reference Value ≥ 5µg/dL	86,743	4.3			

**Source:** Illinois Lead Program Surveillance Data, 2013-2014 queried with SAS and U.S. Centers for Disease Control and Prevention (CDC) Blood Lead Surveillance Data, 2013; Note <sup>1</sup>Only 2013 CDC lead data is available at this time at:

http://www.cdc.gov/nceh/lead/data/Website\_StateConfirmedByYear\_1997\_2013\_10162014.htm (Downloaded September 29,2015); The 2012 NCHS Vintage estimated population of Illinois children 6 years of age and younger was 1,134,192.

Data in Table 10 include capillary and venous tests for all children whose blood lead results were reported to the IDPH in the specified year. The data also include test results obtained with a portable desk top blood lead analyzer that operates within a  $\pm -3 \mu g/dL$  error range.

The federal reference value includes blood lead data of  $\geq 5\mu g/dL$ . Due to strict data reporting requirements, Illinois data with missing core address fields are often under-reported nationally, leading to a denominator differential of Illinois data reported by CDC.

Children's products. Effective January 1, 2010, no person, firm, or corporation shall sell, have, offer for sale, or transfer the items... that is more than 0.004% (40 parts per million) but less than 0.06% (600 parts per million) by total weight or a lower standard for lead content as may be established by federal or State law or rule unless that item bears a warning statement...shall contain at least the following: "WARNING: CONTAINS LEAD. MAY BE HARMFUL IF EATEN OR CHEWED. COMPLIES WITH FEDERAL STANDARDS." (410 ILCS 45/6) (from Ch. 111 1/2, par. 1306) Sec. 6.b)



# Lead Levels of Children Who Benefited from Medical Assistance Programs

Medical assistance programs refer to the authorized Social Security Acts of Title XIX that include Medicaid, All Kids, FamilyCare, and Moms & Babies and are all administered by HFS.

http://www2.illinois.gov/hfs/MedicalCustomers/MaternalandChildHealthPromotion/Pages/Screening.aspx

The only way to know that a child has been exposed to lead is through a blood test. State and Federal mandates require that all children enrolled in HFS' medical programs be considered at risk for lead poisoning and receive a blood lead test at age 12 and 24 months. If a child is 3-6 years of age and has not been tested, a blood lead test is required. All children enrolled in the HFS Medical Programs are expected to receive a blood lead test regardless of where they live.

http://www2.illinois.gov/hfs/sitecollectiondocuments/hk200.pdf

**Bonus payment for High Performance:** The revised 2014 HFS Illinois Health Connect (IHC) benchmark states that any primary care provider who tested 72.26% for 50th percentile and 82.24% for 75th percentile of their qualifying patients for blood lead poisoning (capillary or venous test) in 2014 on the IHC roster would receive a bonus payment. The bonus payment was determined by the number of children who receive at least one capillary or venous blood lead test by the age of 24 months as of December 1, 2014.

For specific questions about the lead test performance bonus measure go to the IHC website or call the IHC Provider Services Help Desk at 1-877-912-1999.

Medicaid and Non-Medicaid Eligible Children: Of all children tested in 2014, 82 percent with lead levels at the federal reference value of  $\geq 5 \mu g/dL$  were medical assistance program recipients. Based on all the children in the medical assistance program tested, 7.1 percent had lead levels at the reference value compared to 6.0 percent among non-participants. Figure 7 shows that there has been a significant decrease in childhood lead poisoning among Illinois children.

30.0 Illinois Children Tested With Blood Lead Levels ≥10µg/dL by Year: 1996-2014 **Number of Children Tested With Blood** 25.0 Lead Levels ≥10µg/dL 20.0 15.0 10.0 5.0 0.0 1.4 ■Non-Medicaid≥10µg/dL 21.3 | 21.5 | 17.0 14.7 12.1 9.7 8.5 6.5 4.9 4.3 3.4 2.8 1.9 1.5 0.5 ■Medicaid≥10µg/dL 26.4 25.2 19.3 16.8 14.1 11.0 9.3 7.3 5.6 4.5 3.7 2.9 2.0 1.7 1.6 1.2 1.1 0.7 0.9 20.0 **Number of Children Tested With Blood** Illinois Children Tested for Blood Lead With Reference Value of ≥5µg/dL by Year: 2010-2014 18.0 16.0 Lead Levels ≥5μg/dL 14.0 12.0 10.0 8.0 6.0 4.0 2.0 0.0 2010 2011 2012 2013 2014 ■ Non-Medicaid≥5µg/dL 12.2 11.0 7.5 6.0 7.5 ■Medicaid≥5μg/dL 15.6 14.3 10.8 7.2 7.1

Figure 7: Elevated Blood Lead Level of Medicaid and Non-Medicaid Eligible Children: 1996-2014

**Source:** Illinois Department of Public Health-Illinois Lead Program Surveillance Database: 1996-2014 and the Illinois Department of Healthcare and Family Services Enterprise Data Warehouse

Table 11, below, shows that 79 percent of children tested for lead poisoning in 2014 were participating in medical assistance programs provided by the HFS or were enrolled in WIC programs provided by DHS. Of all children tested, 87 percent with lead levels of  $\geq 10 \mu g/dL$  were medical assistance program recipients. Of all the medical assistance program recipient children tested, 0.9 percent had blood lead levels of  $\geq 10 \mu g/dL$  compared to 0.5 percent non-participants.

Table 11: Percentage of Children Tested for Blood Lead in 2014 Eligible for Medical Assistance

		Medicaid E	Eligible Childı	ren (%)	Non Medicaid Eligible Children (%)					
County	Total Number of Children Tested in 2014	Children Tested Who Were Medicaid- Eligible (%)	Medicaio	tage of l-Eligible Tested At ≥ 5 µg/dL	Children Tested Who Were Non- Medicaid- Eligible (%)	Percenta Medicaid-Elig Testo ≥ 10 μg/dL				
Illinois	269,230	79.4	0.9	7.1	20.6	0.5	6.0			
Adams	1,279	79.3	4.0	13.0	20.7	2.6	5.7			
Alexander	133	96.2	2.3	4.7	3.8	0.0	0.0			
Bond	238	90.8	0.9	4.6	9.2	0.0	0.0			
Boone	943	88.0	0.1	1.6	12.0	0.0	1.8			
Brown	71	62.0	2.3	13.6	38.0	0.0	0.0			
Bureau	503	75.0	1.9	6.1	25.0	1.6	4.0			
Calhoun	73	67.1	4.1	10.2	32.9	0.0	0.0			
Carroll	244	73.8	2.2	6.7	26.2	0.0	9.4			
Cass	403	81.6	3.3	8.8	18.4	5.4	10.8			
Champaign	2,639	73.8	0.3	2.6	26.2	0.1	1.7			
Christian	533	82.0	1.1	5.3	18.0	0.0	0.0			
Clark	267	77.9	0.0	3.8	22.1	0.0	0.0			
Clay	254	87.8	0.9	6.3	12.2	0.0	0.0			
Clinton	362	77.3	0.7	2.5	22.7	0.0	0.0			
Coles	837	75.0	1.8	5.1	25.0	0.0	2.9			
Cook	148,035	79.6	0.7	8.5	20.4	0.5	8.4			
Crawford	270	79.3	1.9	5.6	20.7	1.8	1.8			
Cumberland	156	77.6	0.8	3.3	22.4	0.0	0.0			
De Kalb	1,504	78.7	0.2	2.5	21.3	0.3	2.2			
De Witt	159	58.5	1.1	5.4	41.5	0.0	1.5			
Douglas	322	73.9	3.4	5.5	26.1	0.0	1.2			
Du Page	8,889	67.2	0.4	2.1	32.8	0.4	2.5			
Edgar	285	80.0	0.0	6.1	20.0	3.5	5.3			
Edwards	108	73.1	0.0	3.8	26.9	0.0	3.4			
Effingham	467	92.7	2.3	6.9	7.3	0.0	0.0			
Fayette	317	90.9	0.7	4.9	9.1	0.0	0.0			
Ford	171	80.1	2.9	13.1	19.9	0.0	2.9			
Franklin	503	82.3	1.4	4.6	17.7	0.0	2.2			
Fulton	366	78.1	2.8	11.5	21.9	0.0	5.0			
Gallatin	110	84.5	2.2	5.4	15.5	0.0	0.0			
Greene	330	79.1	1.1	9.2	20.9	0.0	2.9			
Grundy	477	59.1	0.4	2.5	40.9	0.0	3.6			
Hamilton	119	81.5	4.1	6.2	18.5	0.0	0.0			
Hancock	336	77.1	0.4	7.7	22.9	1.3	2.6			

		Medicaid F	Eligible Childı	ren (%)	Non Medica	id Eligible Chil	dren (%)
County	Total Number of Children Tested in 2014	Children Tested Who Were Medicaid- Eligible (%)	Medicaio	tage of d-Eligible Tested At ≥ 5 μg/dL	Children Tested Who Were Non- Medicaid- Eligible (%)	Medicaid-Eli	ge of Non gible Children ed At ≥ 5 μg/dL
Illinois	2(0.220	79.4		, ,	20.6	, ,	
Hardin	<b>269,230</b> 64	87.5	<b>0.9</b>	<b>7.1</b> 7.1	<b>20.6</b> 12.5	0.5	0.0
Henderson	80	77.5	1.6	4.8	22.5	5.6	11.1
	879	72.5	2.5	9.7	27.5	0.0	3.3
Henry Iroquois	394	73.4	1.7	6.9	26.6	0.0	4.8
Jackson	995						
		86.6	0.1	2.2	13.4	0.8	2.3
Jasper	107 613	86.0	0.0	3.3	14.0	0.0	0.0
Jefferson		89.4	0.7	4.2	10.6	1.5	3.1
Jersey	432	67.6	0.7	2.4	32.4	0.7	4.3
Jo Daviess	126	65.1	0.0	11.0	34.9	0.0	43.2
Johnson	129	79.8	1.9	4.9	20.2	3.8	7.7
Kane	14,151	88.2	0.9	4.3	11.8	0.6	3.2
Kankakee	2,581	79.5	0.8	3.8	20.5	0.2	2.6
Kendall	920	67.0	0.0	0.8	33.0	0.0	1.0
Knox	863	78.7	5.3	15.9	21.3	3.3	8.2
Lake	9,180	73.4	0.3	1.6	26.6	0.2	1.1
La Salle	1,450	75.6	2.0	6.9	24.4	1.7	2.8
Lawrence	269	88.1	0.8	5.1	11.9	0.0	3.1
Lee	195	74.9	1.4	4.8	25.1	2.0	6.1
Livingston	569	83.7	1.9	7.1	16.3	0.0	4.3
Logan	395	80.8	0.9	3.8	19.2	1.3	1.3
McDonough	399	76.4	2.3	7.5	23.6	0.0	6.4
McHenry	2,145	69.9	0.3	3.4	30.1	0.2	3.9
McLean	3,155	66.2	0.8	3.5	33.8	0.7	4.0
Macon	2,430	82.3	1.3	7.0	17.7	0.7	3.0
Macoupin	710	76.2	3.0	10.0	23.8	0.6	3.0
Madison	4,296	74.8	0.9	3.6	25.2	0.6	2.4
Marion	773	91.5	1.8	5.5	8.5	3.0	3.0
Marshall	214	79.0	1.8	13.6	21.0	0.0	0.0
Mason	307	92.2	1.1	9.2	7.8	0.0	0.0
Massac	196	93.4	1.1	5.5	6.6	0.0	15.4
Menard	113	77.0	0.0	4.6	23.0	0.0	0.0
Mercer	313	76.7	0.4	8.8	23.3	0.0	5.5
Monroe	358	53.9	0.5	8.3	46.1	0.0	4.2
Montgomery	470	83.0	1.5	6.4	17.0	0.0	2.5
Morgan	768	84.2	2.6	9.9	15.8	0.0	3.3
Moultrie	213	79.3	0.0	6.5	20.7	0.0	2.3

		Medicaid I	Eligible Childı	ren (%)	Non Medicaid Eligible Children (%)					
County	Total Number of Children Tested in 2014	Children Tested Who Were Medicaid- Eligible (%)	Medicaio	tage of l-Eligible Tested At ≥ 5 µg/dL	Children Tested Who Were Non- Medicaid- Eligible (%)	Medicaid-Eli	ge of Non gible Children ed At ≥ 5 μg/dL			
Illinois	269,230	79.4	0.9	7.1	20.6	0.5	6.0			
Ogle	408	72.8	1.0	4.4	27.2	1.8	3.6			
Peoria	3,886	76.8	2.8	12.2	23.2	1.4	4.3			
Perry	331	84.9	0.4	2.5	15.1	0.0	2.0			
Piatt	181	55.2	2.0	5.0	44.8	0.0	1.2			
Pike	281	82.6	0.4	6.5	17.4	0.0	2.0			
Pope	34	91.2	0.0	6.5	8.8	0.0	0.0			
Pulaski	57	93.0	9.4	15.1	7.0	0.0	0.0			
Putnam	60	61.7	0.0	2.7	38.3	0.0	0.0			
Randolph	370	85.1	2.5	5.7	14.9	0.0	7.3			
Richland	196	91.8	2.8	8.3	8.2	0.0	0.0			
Rock Island	4,488	84.6	1.9	11.1	15.4	1.9	9.2			
St. Clair	6,350	88.0	1.1	5.8	12.0	0.9	3.4			
Saline	620	86.6	2.6	6.3	13.4	1.2	2.4			
Sangamon	3,087	84.4	1.7	7.2	15.6	0.6	3.5			
Schuyler	82	82.9	2.9	11.8	17.1	0.0	0.0			
Scott	91	81.3	0.0	6.8	18.7	0.0	11.8			
Shelby	298	84.2	0.8	2.4	15.8	0.0	2.1			
Stark	130	71.5	4.3	18.3	28.5	0.0	2.7			
Stephenson	1,162	82.3	3.9	15.9	17.7	2.4	7.8			
Tazewell	2,131	65.1	1.0	4.5	34.9	1.1	3.1			
Union	219	83.1	1.6	7.1	16.9	0.0	0.0			
Vermilion	1,590	84.7	1.4	5.0	15.3	0.0	0.8			
Wabash	201	80.6	1.9	9.9	19.4	5.1	7.7			
Warren	368	81.8	2.0	10.6	18.2	6.0	10.4			
Washington	140	74.3	1.9	3.8	25.7	0.0	0.0			
Wayne	254	85.0	1.4	9.7	15.0	0.0	5.3			
White	255	82.7	1.9	10.0	17.3	0.0	0.0			
Whiteside	1,168	83.0	1.2	4.5	17.0	0.0	0.0			
Will	10,543	78.4	0.5	3.1	21.6	0.3	1.9			
Williamson	873	78.6	1.2	4.5	21.4	1.1	3.2			
Winnebago	5,874	89.0	1.6	6.0	11.0	0.5	3.3			
Woodford	547	52.5	1.7	3.8	47.5	1.5	3.5			

**Source:** Illinois Department of Public Health – Illinois Lead Program Surveillance Database and Illinois Department of Healthcare and Family Services Enterprise Data Warehouse, 2013 through an interagency data agreement. The SAS (statistical analysis software) and SQL (Structured Query Language) codes were used to query databases

Research indicates that children with iron and calcium deficiencies, older substandard housing units, and the difficulty maintaining homes with deteriorated lead-based paint have all been associated with lead poisoning.

Based on all children tested, the percentage of children with blood lead levels  $\geq 10 \mu g/dL$  was 0.7 percent for Medicaid and 0.1 percent for non-Medicaid eligible children in 2014. Approximately 5.6 percent of Medicaid eligible children tested exhibited lead levels at the reference value of  $\geq 5 \mu g/dL$ , compared to only 1.2 percent among children who did not participate in any medical assistance program. The overall geometric mean blood lead level in 2014 was about  $2\mu g/dL$  irrespective of Medicaid eligible status (Table 12).

**Table 12:** Percentages of Children Tested in 2014 and Mean Blood Lead Level

	All		Percentag	ge of Child	dren Tested f	or Lead Expo	sure <sup>1</sup>		Committee
Characteristic	Children Tested		$<10\mu g/dL$			≥5 µg/dL		≥6µg/dL	Geometric Mean Blood
	(n)%	Venous %	Capillary %	Total N	Venous %	Capillary %	Total %	Total %	Lead Level
All Children Tested	(269,230)	0.6	0.3	0.8	4.7	2.2	6.8	2.7	2.0
Medicaid	79.4	0.5	0.3	0.7	3.9	1.7	5.6	2.3	2.0
Non-Medicaid	20.6	0.1	<0.1	0.1	0.7	0.5	1.2	0.3	2.1

**Source:** Illinois Department of Public Health - Illinois Lead Program Surveillance Data 2014; <sup>1</sup>All denominators based on the total 269,230 children tested in 2014. Due to rounding, decimals may not add up exactly.



### **Blood Lead Levels in Refugee Children**

The Illinois Lead Program collaborates with the IDPH's Minority Health Program, which manages the Refugee Health Assessment Program. The Refugee Health Assessment Program evaluates the testing of refugee children for blood lead poisoning following CDC guidelines for children 6 months to 16 years of age as part of the initial health assessment.

Refugee children 6 years of age and younger at time of testing who had their first testing date in 2014 with pending or missing blood lead result were matched to lead program data using a name/date of birth algorithm. The first report of blood lead level in the lead database was reported as the initial health assessment lead level.

Lead Prevalence and Refugee Status: In 2014, there were 396 refugee children six years of age and younger at the time of testing who completed the initial health assessment in Illinois. Of those assessed, 80 percent (317 of 396) had a blood lead level recorded and 65 percent (207 children) had a BLL  $\geq$ 5 µg/dL. Six percent (19 children) had a BLL  $\geq$ 6µg/dL.

#### Recommendations for Refugee Children Post-Arrival Lead Testing

- 1. Check BLL of all refugee children 6 months—16 years of age upon their arrival in the United States (generally within 90 days, preferably within 30 days of arrival).
- 2. Within 3–6 months post-resettlement, a follow-up blood lead test should be conducted on all refugee children aged **6 months–6 years of age**, regardless of the initial testing blood lead level result.
- 3. Within 90 days of their arrival in the United States, children aged **6 months—6 years of age** should also undergo nutritional assessment and testing for hemoglobin or hematocrit level with one or more of the following: mean corpuscular volume (MCV) with the red cell distribution width (RDW), ferritin, transferrin saturation, or reticulocyte hemoglobin content. A routine complete blood count with differential is recommended for all refugees following their arrival in the United States, and these red cell parameters are included in this testing.
- 4. Provide daily pediatric multivitamins with iron to all refugee children aged 6 months through 6 years of age. Source: Adapted from http://www.cdc.gov/immigrantrefugeehealth/guidelines/lead-guidelines.html

For more information on the Refugee Health Assessment Program, go to <a href="http://www.dph.illinois.gov/topics-services/life-stages-populations/minority-health">http://www.dph.illinois.gov/topics-services/life-stages-populations/minority-health</a>

### **Adult Blood Lead Registry**

Figure 8: Illinois Blood Lead Surveillance Programs



The Program and the ABLR comprise the Illinois blood lead surveillance systems (Figure 8).

There is no safe level of lead in the body. Approximately 99 percent of lead absorbed by an adult can be excreted within a couple of weeks compared to only a 33 percent excretion by children. Lead exposure in adults may lead to short or long term cognitive dysfunction, adverse reproductive outcomes, and cardiovascular or kidney damage. Adults can suffer from complications during pregnancy, high blood pressure, or nervous system disorders.

The **ABLR** maintained by Division of Epidemiologic Studies collects blood lead data for adults 16 years of age and older and notifies federal enforcement agencies to trigger inspections and/or interventions. Laboratories are now mandated to report levels of  $\geq 10 \,\mu\text{g/dL}$ .

According to the 2014 Illinois ABLR annual report:

- ABLR made 38 referrals to OSHA for 17 companies with employees who had blood lead levels ≥40µg/dL in calendar year 2014. These quarterly ABLR reports to OSHA led to one safety inspection that resulted in fines totaling \$10,800 for violation of OSHA rules. Three other employer referrals were already under OSHA investigation due to employee complaints.
- ABLR notified OSHA within 24 hours of any case with an elevated blood lead level  $\geq$ 60 µg/dL.
- Data collection and OSHA notification continues at the  $\geq$ 40µg/dL blood lead level.
- Funding and other resources In 2013, NIOSH cancelled all contracts to fund state ABLES programs in accordance with the Budget Control Act of 2011. Starting in 2014, due to lack of funding, ABLR staff only recorded cases of ≥40μg/dL to refer employers who have employees with elevated blood lead levels ≥40μg/dL to OSHA per the memorandum of understanding. Reports for cases between 10μg/dL and 40μg/dL were archived.
- In 2015, Division staff developed a new Access database that automated the entry of electronic reports and streamlined the manual data entry of paper reports. As a result, all the backlog of 2014 electronic and manual lab reports were entered in FY15. For calendar year 2014, 2,329 lab reports were added to the ABLR database

For more information on the Illinois Adult Blood Lead Registry visit:

Adult Blood Lead Registry http://dph.illinois.gov/data-statistics/epidemiology/occupational-disease-registry
Illinois Health and Hazardous Substances RegistryAnnual Reports http://www.idph.state.il.us/about/epi/ihhsr.htm
Adult Blood Lead Registry http://dph.illinois.gov/sites/default/files/publications/publicationsoppstrends-eblls-adults.pdf



## **Dentin and Lead Poisoning**

Contributed by Alan D'Souza, MPH Graduate Public Service Intern, University of Illinois at Springfield

According to CDC, at least four million households include children who are being exposed to high levels of lead. There are approximately half a million U.S. children ages 1-5 with BLLs  $\geq 5\mu g/dL$ . The purpose of this section was to review some historical dentine studies that contributed to the knowledge of childhood lead poisoning and its health effects.

Lead exposure can affect nearly every system in the body<sup>1,2,3</sup> and the tooth is one of the parts of the body where lead gets deposited. Four main parts of the tooth are enamel, dentin, pulp and cementum. Dentin is the part of the teeth which is most affected by the lead poisoning.<sup>4,5,6,7</sup> Dentin analyses have provided information about sources of lead exposures and its impact on mental health.<sup>8</sup> Dentin lead levels have been used to predict bone lead levels.<sup>9</sup> Dentin lead content analyzed before unleaded gasoline was higher compared to present.<sup>10</sup>

Lead gets into the dentin via absorption and assimilation.<sup>11</sup> The rate of absorption depends on nutritional status, health, and age. Lead is absorbed into the lower respiratory tract as an aerosol or ingested in the intestines as organic lead. Once lead is absorbed into the body through the lungs or intestines it is assimilated into the:

- Blood
- Soft tissues (lungs, liver, kidneys, heart, spleen brain and muscles)
- Teeth and bones (mineralized tissues- holds the major burden of absorbed lead)

Lead in teeth and bone is not uniformly distributed. In children, bones and teeth contain approximately 73 percent of their total body burden of lead compared to 94 percent in adults. Lead tends to accumulate in bone regions undergoing the most active calcification thereby interfering with the production of blood cells and the absorption of calcium. Calcium is essential for strong bones and teeth, muscle contraction, and nerve and blood vessel function.

The inner bone structure can either be spongy or compact. Known calcification rates of bones in childhood and adulthood suggest that lead accumulation occurs predominately in spongy (trabecular) bone during childhood, and in both compact (cortical) and spongy bone in adulthood.

Several studies were conducted to determine the effects of early childhood dentin lead levels and school performance. <sup>12,13,14</sup> Children with early elevated lead levels had poorer reading abilities or dropped out of school without any qualifications, or had lower levels of success in school examinations. The effects which persisted through adolescence <sup>15</sup> increased with lead level, <sup>16</sup> age and gender <sup>17</sup> and level of risk exposure. <sup>18</sup>

Dentin lead levels were measured in asymptomatic school children from one school district in a high risk area and another school from a low risk area. Black children living in deteriorated housing and white children residing close to lead paint factories all had elevated lead levels.<sup>19</sup>

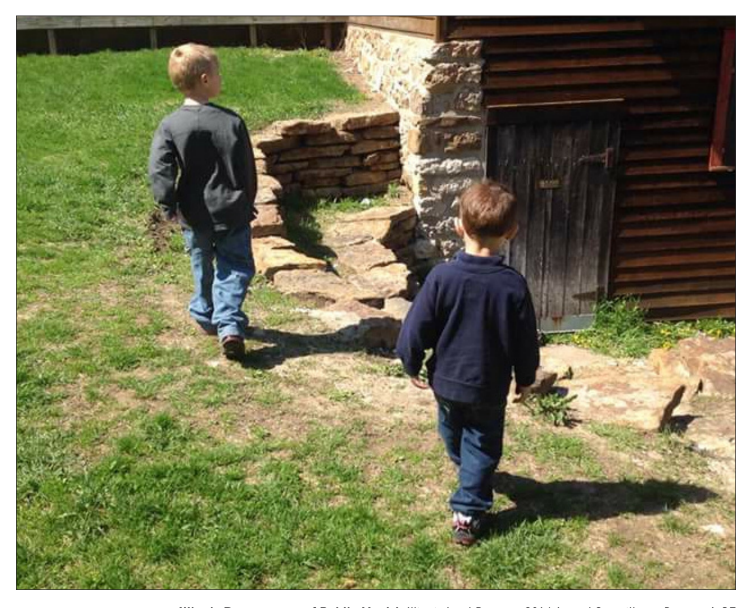
**Summary:** Lead in children measured from shed deciduous teeth (dentin) has contributed significantly to the knowledge of the health effects of lead poisoning on intelligence quotient deficiencies, reading and learning disabilities.

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**Economically,** the elimination of lead poisoning leverages large payoffs for the state of Illinois (Gould, 2009¹). Educational costs could be substantially increased because lead poisoning irreversibly damages a child's brain, thereby making it more difficult for a child to learn. Additionally, the child's decreased abilities mean he or she will earn substantially less over their lifetime when they enter the workforce than those not affected by lead poisoning. In 2007, it was estimated that children born in 2002 and exposed to lead, would earn more than \$3 billion less over their lifetimes (Illinois Department of Public Health, 2007²). Furthermore, these children would require an extra \$31 million to cover the added educational needs and medical expenses resulting from lead exposure.

<sup>&</sup>lt;sup>2</sup> Illinois Department of Public Health. 2007. Illinois Lead Safe Housing Advisory Council Recommendation. Report to the Illinois General Assembly pursuant to P.A. 93-789.



<sup>&</sup>lt;sup>1</sup> <u>Gould E</u>. Childhood lead poisoning: conservative estimates of the social and economic benefits of lead hazard control. <u>Environ Health Perspect</u>. 2009 Jul;117(7):1162-7. doi: 10.1289/ehp.0800408. Epub 2009 Mar 31.

## **Lead Poisoning Prevention Activities**

Childhood lead exposure can be minimized or prevented through increased public awareness.

- Apply lead-safe work practices when disturbing lead-based paint
- Keep the play, study and living areas of children clean
- Children should eat a healthy diet that includes calcium and iron
- A road map of educational interventions for children affected by lead has been developed by the National Center for Environmental Health by an expert panel of CDC and non-CDC authors. See Figure 2 on page 44 of the link below:

#### http://www.cdc.gov/nceh/lead/publications/Educational\_Interventions\_Children\_Affected\_by\_Lead.pdf

• A blueprint for lead poisoning prevention strategies intergrating health, affordable housing, and education was developed by the National Center for Healthy Housing.

#### A. Educational Activities

The role of public health professionals is integral in the prevention of childhood lead poisoning and education is important to primary prevention. The Program's regional nurses and the education coordinator conducted one-day lead poisoning prevention training sessions at five of the six regional offices of the IDPH. A total of 45 health care professionals were trained on lead poisoning in 2014 and Continuing Education Credits (CEUs) were accorded to qualifying participants. Topics covered in the training included:

- Case management and case follow-up
- Health effects and treatment of lead poisoning
- Specimen collection, submission and analysis at the IDPH's Division of Laboratories
- Environmental case follow-up and compliance investigations for lead-poisoned children
- Healthy Homes Initiative

Additionally, seven workshops were conducted to assist all agencies conducting lead poisoning prevention activities and explain the STELLAR program for a better utilization of the data collection and analysis software provided by the Centers for Disease Control and Prevention. Forty-four staff members from 30 health departments attended the training.

For more information on either of the one-day lead poisoning prevention training sessions, contact the Program at 217-524-2081. For more lead poisoning prevention tips, visit CDC at <a href="http://www.cdc.gov/nceh/lead/tips.htm">http://www.cdc.gov/nceh/lead/tips.htm</a>

#### **B.** CLEAR-Win

The Comprehensive Lead Education, Reduction and Window Replacement Program (CLEAR-Win) is a prevention-focused pilot program aimed at replacing mostly original wood-sashed/painted windows in approximately 600 low-income, pre-1978 homes. The project's focus was on reducing potential lead hazards and providing on-the-job training for community members in the two pilot communities of Englewood/West Englewood (Chicago) and Peoria County. Chicago completed its projects during the fiscal year; however, Peoria required another fiscal year to complete its projects. There will be a comprehensive report which will detail health benefits, hazards alleviation, home value after window improvement, and energy savings.

For more information on the CLEAR-Win, contact the Illinois Lead Program at 217-782-5830.

#### C. Lead Licensees

The IDPH requires any person who wishes to conduct lead services in a regulated facility in Illinois to be appropriately licensed. The Illinois Lead Program reviews and issues lead licenses for the following persons/entities; abatement workers, abatement supervisors, inspectors, risk assessors, abatement contractors and training course providers. Licenses expire annually and must be renewed. Risk assessor and inspector licenses expire on December 31; worker and supervisor licenses expire March 31; contractor licenses expire May 31; and training course provider certifications expire October 15 (Table 13).

**Table 13:** Lead Licenses Issued in 2013-2014

License Type		201	3	2014			
License Type	Total	New	Renewed	Total	New	Renewed	
Worker	1,107	320	787	871	247	624	
Supervisor	545	43	502	406	20	386	
Inspector	97	3	94	62	9	53	
Risk Assessor	554	24	530	308	16	292	
Contractor	196	21	175	164	15	149	

Source: Illinois Department of Public Health - Illinois Lead Program Surveillance Data 2013-2014

In 2014, a total of 29 training course providers were approved to teach 118 approved classes compared to 33 providers for 114 classes in 2013. Table 14 shows the breakdown in the number of approved Training Course Providers and the classes they were approved to teach.

**Table 14:** Total Number of Approved Training Courses and Providers in 2013-2014

Courses and Provider	2013	2014
Approved Training Course Providers	33	29
Number of approved classes for training course providers		
Worker Initial	11	13
Worker Refresher	11	12
Spanish Worker Initial	3	3
Spanish Worker Refresher	2	2
Polish Worker Refresher	0	2
Supervisor Initial	12	11
Supervisor Refresher	13	13
Inspector Initial	4	5
Inspector Refresher	6	6
Risk Assessor Initial	4	5
Risk Assessor Refresher	6	7
RRP Initial	27	23
RRP Refresher	15	16
Total	114	118

Source: Illinois Department of Public Health - Illinois Lead Program Surveillance Data 2013-2014

Lead training course providers were required to submit notification of all upcoming lead courses to the IDPH no later than 7 calendar days prior to the start of all IDPH-approved courses.

Table 15: Total Number of Notifications and Actual Lead Courses Held in 2013-2014

Class notifications and courses held*	2013	2014
Notifications of upcoming lead courses received by the IDPH	388	408
Actual number of lead lead courses held	181	207

Source: Illinois Department of Public Health - Illinois Lead Program Surveillance Data 2013-2014.

A total of 632 notifications of lead abatement or lead mitigation projects were received by the IDPH in 2014 compared to 930 received in 2013. Lead abatement contractors were required to submit notification to the IDPH of any lead abatement or mitigation projects conducted at regulated facilities at least 7 calendar days prior to commencement (Table 15).

All new license applicants for supervisor, inspector and risk assessor licenses, all applicants are required to take and pass the third party examination administered by the IDPH (Table 16).

<sup>\*</sup>These numbers do not include RRP courses

**Table 16:** Total Number of Third Party Examinations

Lead License Type	2013	2014		
Supervisor	64	65		
Inspector	5	8		
Risk Assessor	40	26		

Source: Illinois Department of Public Health - Illinois Lead Program Surveillance Data 2013-2014.

#### D. Intervention - Case Management of Lead-Poisoned Children

Comprehensive case management is initiated for children with a confirmed venous blood lead level of  $\geq 10~\mu g/dL$ . Once a child is identified, a Public Health Nurse (PHN) visits the child's residence to evaluate factors that may affect the child's blood lead levels. Case management activities include information about sources of lead, nutrition, access to services, family interaction and making appropriate referrals. Follow-up venous and capillary blood lead testing is encouraged by using the recommendations from the CDC and American Academy of Pediatrics.

The IDPH had grant agreements during 2014 with 86 delegate agencies to provide case management care for lead-poisoned children in 90 of 102 counties. Medical case management activities include education, nurse home visits and referrals for related services such as medical, nutritional supplementation and developmental testing. In collaboration with the IDPH, these delegate agencies provide outreach education to health care providers, families of lead-poisoned children and the general public. Each of the delegate agencies used STELLAR (Systematic Tracking of Elevated Lead Levels and Remediation) data processing system to maintain records for case management of children in their jurisdiction.

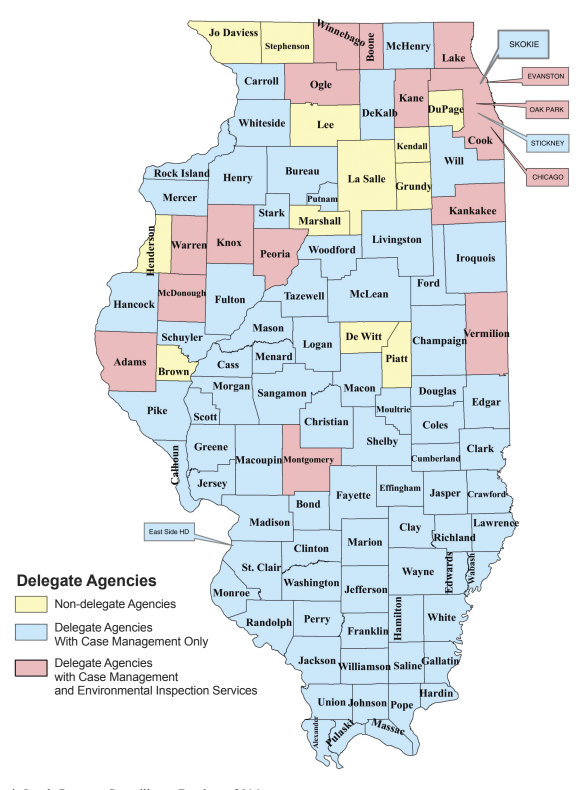
Local health departments without a delegate agency agreement are designated as non-delegate agencies. There were 12 non-delegate agencies where case management was provided by the Illinois Lead Program regional nurse consultants (Table 17 and Figure 9).

**Table 17:** Non-delegate Agencies with Case Management Services provided by IDPH's Nurse Consultants in 2014

Brown County Health	Grundy County Health Department	Kendall County Health	Marshall County Health
Department		Department	Department
Dewitt-Piatt Bi-County	Henderson County Health	La Salle County Health	Stephenson County Health
Health Department	Department	Department	Department
DuPage County Health	Jo Daviess County Health	Lee County Health	
Department	Department	Department	

Note: Dewitt and Piatt are bicounty health departments under the same grant agreement

Figure 9: Illinois Lead Program Delegate and Non-delegate Agencies in 2014



**Source:** Illinois Leads Program Surveillance Database, 2014. Created 09/15/2015.

During nursing case management visits, families of affected children were provided educational materials related to lead exposure and prevention. Families were also provided the smoking Quitline referral number (1-866-QUIT-YES) for those interested in cessation of the use of tobacco products as well as other educational materials relating to the prevention of home hazards.

Capillary blood draw also known as 'finger stick', is a blood sample collected by pricking the skin. Capillary blood draws are performed as a preliminary assessment only. A confirmatory test with a blood draw from the vein is required before case management begins. Table 18 shows the recommended testing schedule for follow-up of children with capillary blood lead results to obtain a venous confirmatory test. Venous blood draw is most preferred by the IDPH in order to avoid false positive results.

The higher the blood lead level, the more urgent the need for confirmatory testing as outlined on Table 19. The IDPH recommends follow-up testing for  $10 - 19 \mu g/dL$  at 1 - 3 months.

**Table 18:** Obtaining a Confirmatory (Venous) Test for Follow-up of Capillary Blood Draw

Blood µg/dL	Time to confirmation testing
≥ 5 – 9	1-3 months
10 - 44	1 week – 1 month
45 - 49	48 hours
60 - 69	24 hours
≥ 70	Urgently as emergency test

Source: http://www.idph.state.il.us/envhealth/Recommended Schedule for Obtaining Confirmatory 3-2014.pdf

Table 19 also shows the recommended schedule for follow-up of children with different levels of confirmed venous blood lead tests. However, some case managers or physicians may choose to repeat blood lead tests on new patients within a month to ensure their blood lead level is not rising quicker than anticipated.

**Table 19:** Follow-up Blood Lead Testing After a Confirmatory (Venous) Blood Draw

Venous Blood Lead level μg/dL	Early follow-up testing (2-4 tests after identification)	Later follow-up testing after blood lead level is declining
≥ 5- 9	3 months*	6 – 9 months
10 - 19	1-3  months*	3 – 6 months
20 - 24	1 – 3 months*	1 – 3 months
25 - 44	2 weeks – 1 month	1 month
≥ 45	As soon as possible	As soon as possible

**Source:** Recommended Schedule for Follow-up of Blood Lead Draw. Some case managers or physicians may choose to repeat blood lead tests on new patients within a month to ensure their BLL level is not rising more quickly than anticipated. **NOTE:** 1) Reference value  $5 \mu g/dL$ .

The IDPH has six environmental health regions as shown on Table 20. Based on 2014 data, 594 children were identified for the first time with confirmed venous blood lead levels of  $\geq 10 \mu g/dL$ . There were 4,253 children tested for the first time in 2014 with blood lead level of  $\geq 5 \mu g/dL$ .

Table 20: Children Tested for Blood Lead for the First Time and Regulatory Activities in 2014 by Region

Children Tested for Blood Lead for the FIRST TIME in 2014		Central Office	Champaign Region	Marion Region	Edwardsville Region	Peoria Region	Rockford Region	West Chicago Region	TOTAL (N)
Total Number of Children Tested for the FIRST TIME			8,277	5,427	10,263	13,261	5,846	81,937	125,011
Confirmed cases of blood	≥10 µg/dL		27	30	46	88	42	361	594
lead identified for the first time in 2014 ( <b>Incidence</b> )	≥5 µg/dL		75	60	134	199	140	3,645	4,253

**Source:** Illinois Department of Public Health – Illinois Lead Program Surveillance Databases 2014 and Environmental Health Monthly Activity Reporting System (MARS) - Field Activity.

#### E. Intervention - Environmental Follow-up of Children with Lead in their Blood

The local or regional health department conducts environmental lead investigations to identify lead hazards. The health department risk assessor develops a letter and report that are provided to the owners who are then required to submit a mitigation plan to the IDPH or local health department for review and approval.

In calendar year 2014, the IDPH had grant agreements with 19 delegate agencies to provide environmental inspection services in addition to case management services (Table 21 and Figure 8).

Table 21: Delegate Agencies with Case Management and Environmental Investigation Services in 2014

Adams County Health	Boone County Health	Champaign-Urbana	Chicago Department of
Department	Department	Health District	Public Health
Cook County Health	East Side Health District	Evanston Health	Kane County Health
Department		Department	Department
Kankakee County Health	Knox County Health	Lake County Health	McDonough County
Department	Department	Department	Health Department
Montgomery County	Oak Park Health	Ogle County Health	Peoria County Health
Health Department	Department	Department*	Department
Vermilion County	Warren County Health	Winnebago County	
Health Department	Department	Health Department	

<sup>\*</sup>Note: Ogle County Health Department environmental inspection services are performed by Boone County

Local health departments not covered by a delegate agency agreement are served by the Program regional lead risk assessors housed in the regional offices of the IDPH. The six environmental regional offices of the IDPH each have lead risk assessors who conduct home inspections for children with blood lead at the Illinois intervention level in accordance with the Act

Environmental services included home inspections and risk assessment, follow-ups, complaint and on-site contractor investigations. Remediation is required by law when a lead hazard has been identified in a home where a child with an elevated blood lead level lives or regularly visits.

Environmental remediation is necessary because the child can be re-exposed when they return to the lead hazards that have not been mitigated or abated. Children who receive medical chelation and who return to the lead hazards are at even greater risk for exposure.

A total of 85 cases were completed and compliance certificates issued by IDPH regional risk assessors. A total of 30 environmental assessment cases were closed in 2014 for any of the following reasons:

- No lead hazard identified
- Venous blood-lead level was below 10μg/dL
- Residence or occupant not located
- · Regulated facility demolished or
- Other residence investigated

In 2014, a total of 649 investigations were conducted by delegate agency risk assessors providing environmental services at regulated facilities where children with elevated BLLs reside or spend significant amounts of time.



## Illinois Lead Poisoning Elimination Advisory Council

The Illinois Lead Poisoning Elimination Advisory Council (Council) met quarterly with the mission to develop and implement a comprehensive statewide strategic lead poisoning prevention plan, foster partnerships, and collaborate in primary prevention, intervention, surveillance, and evaluation.

The Program has utilized the Council since 1998. There are currently 40 members on the council from many different disciplines and backgrounds consisting of pediatricians, local health department staff, representatives from housing agencies, nonprofit and faith-based organizations, universities, hospitals, and representatives from Federal, State, and Municipal governments. The private sector is represented by the Illinois Association of Plumbing and Heating Contractors, Elevate Energy, and Public Health and Safety, Inc.

The council has been used extensively for recommendations for direction and improvement in lead poisoning prevention throughout the state. The council is composed of three sub-committees:

- 1) Education and Outreach:
- 2) Policy and Regulations, and
- 3) Data and Evaluation.

At least one member from the Program sits on a subcommittee which has a non-Program facilitator. The Council provides direction to the Program on outreach activities, training for identification of lead related hazards, referral directions and other partnership recommendations. The Council continues to evolve into a dynamic group seeking to improve the quality of life for those affected by lead hazards.

The Program has collaborated with groups such as the Regional Superintendents of Schools, District Realtor Associations, Regional Home Builder/Remodeler groups, Window Manufacturing/Assembly companies, and Municipal Code Enforcement for additional sources to further educate the private sector regarding lead hazards and reduce the incidence of lead poisoning. Partnerships such as these result in positive interventions for elimination of childhood lead poisoning, especially among the underserved and at-risk population.

For more information on the Council, contact the Division of Environmental Health at 217-782-3517.

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http://dph.illinois.gov/topics-services/environmental-health-protection/lead-poisoning-prevention

http://dph.illinois.gov/childhood-Lead-Poisoning-surveillance

#### **U.S. Centers for Disease Control and Prevention (CDC)**

http://www.cdc.gov/nceh/lead/

Phone: 800-CDC-INFO (800-232-4636)

http://www.cdc.gov/nceh/lead/publications/Educational Interventions Children Affected by Lead.pdf

#### National Center for Healthy Housing (NCHH)

http://www.nchh.org Phone: 877-312-3046

http://www.nchh.org/Portals/0/Contents/lead.pdf

#### U.S. Environmental Protection Agency (U.S. EPA)

http://www.epa.gov/

Phone: 800-424-LEAD (1-800-424-5323)

#### U.S. Department of Housing and Urban Development (HUD)

http://www.hud.gov/

#### **Illinois Public Health Association (IPHA)**

http://www.ipha.com

#### American Public Health Association (APHA)

http://www.apha.org

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