

Lead Poisoning Prevention Program

Childhood Blood Lead Surveillance in Maryland

2013 Annual Report Blood Lead Level (increment of 5 µg/dL) by age, and county of residence Supplementary Data Tables: Supplement #1

July, 2014



Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Critorio, T	ha hichest wars	-	any County			o	
Criteria: II	he highest venc	-	id Level (µ)	-	sence of ven	ous test	
Age Group	<u><</u> 4	5-9	10-14	15-19	20-24	≥25	Total
Under One	21	57	10 14	15 17	20 24	-25	21
One Year	530	23	2				555
Two Years	460	22	-			1	483
Three Years	51	4	1			1	57
Four Years	55	7					62
Five Years	28	4					32
Total	1,145	60	3	0	0	2	1,210
6-17 Years	35	1					36
	(Criteria: Tl	he highest v	venous test			
			ead Level				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	2						2
One Year	49	10	2				61
Two Years	45	5				1	51
Three Years	20	3	1			1	25
Four Years	14	4					18
Five Years	8	4					12
Total	138	26	3	0	0	2	169
6-17 Years	18						18

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence (Annual Report 2013)

(Aminual Report 2013)

Anne Arundel County

Criteria: The highest venous or highest capillary in the absence of venous test

Blood Lead Level ($\mu g/dL$)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	453	4		1			458		
One Year	3,320	33	4	1	1		3,359		
Two Years	2,317	22	2				2,341		
Three Years	813	8					821		
Four Years	703	7					710		
Five Years	601	3				1	605		
Total	8,207	77	6	2	1	1	8,294		
6-17 Years	662	1		1			664		

Criteria: The highest venous test Blood Lead Level (ug/dL)

		Blood L	Lead Level				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	294	2		1			297
One Year	2,260	22	3	1	1		2,287
Two Years	1,588	12	2				1,602
Three Years	642	7					649
Four Years	511	5					516
Five Years	460	1				1	462
Total	5,755	49	5	2	1	1	5,813
6-17 Years	548	1		1			550

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

~			nore Count	•	2					
Criteria: Th	Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	1,277	13	2	1			1,293			
One Year	5,816	91	8	2		1	5,918			
Two Years	5,569	61	6	1	1	3	5,641			
Three Years	1,382	25	2				1,409			
Four Years	1,246	23	2	1			1,272			
Five Years	999	16		1			1,016			
Total	16,289	229	20	6	1	4	16,549			
6-17 Years	1,544	20	1			1	1,566			
		Criteria: T	he highest v	venous test						
		Blood I	Lead Level	(µg/dL)						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	786	6	2	1			795			
One Year	4,077	65	8	1		1	4,152			
Two Years	3,904	41	6	1	1	3	3,956			
Three Years	1,079	17	2				1,098			
Four Years	955	17	2	1			975			
Five Years	797	14		1			812			
Total	11,598	160	20	5	1	4	11,788			

Notes:

6-17 Years

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

1

1,339

2. Blood lead tests with sample type unknown were counted as capillary.

17

1,321

1.

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Lead Poisoning Prevention Program: Childhood Lead Registry

Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of

Residence

(Annual Report 2013)

Baltimore City

Criteria: The highest venous or highest capillary in the absence of venous test
Blood Lead Level $(\mu g/dI)$

	Blood Lea	id Level (µg	g/dL)			
≤4	5-9	10-14	15-19	20-24	≥25	Total
1,125	31	6				1,162
6,100	343	46	15	3	8	6,515
4,979	368	41	14	7	6	5,415
1,973	167	24	8	4	5	2,181
1,775	143	7	4	2	3	1,934
1,234	78	10	1	1	4	1,328
17,186	1,130	134	42	17	26	18,535
3,020	120	6	2	2	1	3,151
	1,125 6,100 4,979 1,973 1,775 1,234 17,186	$\begin{array}{cccc} \leq 4 & 5-9 \\ 1,125 & 31 \\ 6,100 & 343 \\ 4,979 & 368 \\ 1,973 & 167 \\ 1,775 & 143 \\ 1,234 & 78 \\ 17,186 & 1,130 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$ \stackrel{\leq 4}{=} \begin{array}{cccccccccccccccccccccccccccccccccccc$

Criteria: The highest venous test Blood Lead Level (ug/dL)

	Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	787	18	5				810			
One Year	4,352	264	43	15	3	8	4,685			
Two Years	3,613	290	39	13	7	6	3,968			
Three Years	1,624	138	24	8	4	5	1,803			
Four Years	1,477	116	6	4	2	3	1,608			
Five Years	1,028	66	10	1	1	4	1,110			
Total	12,881	892	127	41	17	26	13,984			
6-17 Years	2,609	98	6	2	2	1	2,718			

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Calvert County Criteria: The highest venous or highest capillary in the absence of venous test										
	Blood Lead Level ($\mu g/dL$)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	91	1					92			
One Year	313	3					316			
Two Years	146	1					147			
Three Years	33						33			
Four Years	23						23			
Five Years	24	_					24			
Total	630	5	0	0	0	0	635			
6-17 Years	41						41			
	(Criteria: Th	ne highest v	venous test						
			ead Level							
Age Group	<u>≤</u> 4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	24						24			
One Year	116	1					117			
Two Years	54						54			
Three Years	22						22			
Four Years	9						9			
Five Years	19						19			
Total	244	1	0	0	0	0	245			
6-17 Years	25						25			

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: Th	ne highest vend		line County test capillat		sence of ven	ous test	
	-	-	d Level (µ	•			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	10						10
One Year	290	4	1	1			296
Two Years	247	8	2	1			258
Three Years	45	2					47
Four Years	44						44
Five Years	25	1					26
Total	661	15	3	2	0	0	681
6-17 Years	15						15
	(Criteria: T	he highest v	venous test			
			Lead Level				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	8						8
One Year	164	4	1	1			170
Two Years	136	8	2	1			147
Three Years	40	2					42
Four Years	39						39
Five Years	23						23
Total	410	14	3	2	0	0	429
6-17 Years	9						9

Notes:

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Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: Th	e highest vend		oll County lest capillar	v in the abs	sence of ver	ious test				
	Blood Lead Level ($\mu g/dL$)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	140						140			
One Year	550	9	3	1			563			
Two Years	324	9	1		2		336			
Three Years	98	2	1				101			
Four Years	87	1	1				89			
Five Years	92	1					93			
Total	1,291	22	6	1	2	0	1,322			
6-17 Years	104	1	1				106			
0-17 1 Cais	104	1	1				100			
	(Criteria: Tl	he highest v	venous test						
		Blood L	ead Level	(µg/dL)						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	96						96			
One Year	426	6	2	1			435			
Two Years	257	5			2		264			
Three Years	86	1	1				88			
Four Years	76	1	1				78			
Five Years	74	1					75			
Total	1,015	14	4	1	2	0	1,036			
6-17 Years	81		1				82			

Notes:

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Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: The	e highest veno		il County est capillar	v in the abs	sence of ven	ous test	
	-	-	d Level (µ	•			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	111	2					113
One Year	523	6	3				532
Two Years	320	8				1	329
Three Years	175	1					176
Four Years	200	1					201
Five Years	149	3					152
Total	1,478	21	3	0	0	1	1,503
6-17 Years	106	1					107
	(ne highest v				
			ead Level				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	52	_	_				52
One Year	296	3	3				302
Two Years	156	4				1	161
Three Years	82						82
Four Years	77						77
Five Years	57						57
Total	720	7	3	0	0	1	731
6-17 Years	61						61

Notes:

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Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Charles County Criteria: The highest venous or highest capillary in the absence of venous test										
Cinteria. The	Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	285						285			
One Year	670	11	1	1			683			
Two Years	689	9	1				699			
Three Years	225	2		1			228			
Four Years	154	4					158			
Five Years	92	1					93			
Total	2,115	27	2	2	0	0	2,146			
6-17 Years	183	11					194			
	(Criteria: Tl	he highest v	venous test						
			ead Level							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	123						123			
One Year	394	4	1	1			400			
Two Years	388	3	1				392			
Three Years	139			1			140			
Four Years	96						96			
Five Years	64						64			
Total	1,204	7	2	2	0	0	1,215			
6-17 Years	79						79			

Notes:

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Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: The	highest ven		ester Count	•	sence of ven	ious test				
Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	12						12			
One Year	282	7					289			
Two Years	202	5	1				208			
Three Years	69	1					70			
Four Years	64	2					66			
Five Years	31						31			
Total	660	15	1	0	0	0	676			
6-17 Years	33		1				34			
0 17 10000			-				0.			
	(Criteria: Tl	he highest v	venous test						
			ead Level							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	5						5			
One Year	163	6					169			
Two Years	108	5	1				114			
Three Years	61	1					62			
Four Years	41	2					43			
Five Years	26						26			
Total	404	14	1	0	0	0	419			
6-17 Years	23		1				24			

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Frederick County										
Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level ($\mu g/dL$)										
Age Group	<u><</u> 4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	125	1	10 11	10 17		1	127			
One Year	1,357	14	1	1	1		1,374			
Two Years	546	9	1				556			
Three Years	290	1				1	292			
Four Years	345	1	1			1	348			
Five Years	275	1					276			
Total	2,938	27	3	1	1	3	2,973			
6-17 Years	174	1	1				176			
	(Criteria: T	he highest v	venous test						
			Lead Level							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	78	1				1	80			
One Year	1,114	12	1	1	1		1,129			
Two Years	404	7	1				412			
Three Years	256	1				1	258			
Four Years	294	1	1			1	297			
Five Years	234	1					235			
Total	2,380	23	3	1	1	3	2,411			
6-17 Years	150	1	1				152			

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- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Garrett County Criteria: The highest venous or highest capillary in the absence of venous test										
Blood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	12						12			
One Year	141	1					142			
Two Years	128	2					130			
Three Years	47	4					51			
Four Years	30	1					31			
Five Years	35						35			
Total	393	8	0	0	0	0	401			
6-17 Years	17						17			
	(Criteria: Tl	ne highest v	venous test						
			ead Level							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	8						8			
One Year	61	1					62			
Two Years	58	2 3					60			
Three Years	29						32			
Four Years	19	1					20			
Five Years	23						23			
Total	198	7	0	0	0	0	205			
6-17 Years	7						7			

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Harford County Criteria: The highest venous or highest capillary in the absence of venous test										
Blood Lead Level (μ g/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	288						288			
One Year	959	10					969			
Two Years	744	13		1			758			
Three Years	225	6					231			
Four Years	294	3					297			
Five Years	309	2					311			
Total	2,819	34	0	1	0	0	2,854			
6-17 Years	248	3	1	1		1	254			
	(Criteria: Tl	he highest v	venous test						
		Blood L	ead Level	(µg/dL)						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	218						218			
One Year	738	9					747			
Two Years	580	7					587			
Three Years	182	5					187			
Four Years	258	3					261			
Five Years	252	1					253			
Total	2,228	25	0	0	0	0	2,253			
6-17 Years	210	1	1	1		1	214			

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Critorio, Th	a highest year		ard County		sance of you	ous tost			
Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	206	5	10 11	10 17	_0		211		
One Year	980	9	1				990		
Two Years	581	5	1				587		
Three Years	282	3					285		
Four Years	229	1					230		
Five Years	183		1				184		
Total	2,461	23	3	0	0	0	2,487		
(17 No	261	2					264		
6-17 Years	361	3					364		
	(Criteria: Tl	he highest v	venous test					
			ead Level						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	170	3					173		
One Year	814	7	1				822		
Two Years	479		1				480		
Three Years	250	3					253		
Four Years	200	1					201		
Five Years	154		1				155		
Total	2,067	14	3	0	0	0	2,084		
6-17 Years	321	3					324		

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Kent County Criteria: The highest venous or highest capillary in the absence of venous test										
Blood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	14						14			
One Year	117	1	1				119			
Two Years	71	1					72			
Three Years	19						19			
Four Years	25	2					27			
Five Years	11						11			
Total	257	4	1	0	0	0	262			
6-17 Years	10						10			
	(Criteria: T	he highest v	venous test						
			ead Level							
Age Group	<u>≤</u> 4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	13						13			
One Year	108	1	1				110			
Two Years	67	1					68			
Three Years	17						17			
Four Years	19	2					21			
Five Years	10			_		_	10			
Total	234	4	1	0	0	0	239			
6-17 Years	8						8			

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Montgomery County

Criteria: T	he highest vend	ous or high	nest capillar	y in the ab	sence of ven	ious test	
		Blood Lea	d Level (µ	g/dL)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	3,446	28	5	4	1		3,484
One Year	5,257	57	1	2			5,317
Two Years	5,293	36	1	3	1		5,334
Three Years	1,828	20	1				1,849
Four Years	2,554	19	3	1			2,577
Five Years	1,729	15	3				1,747
Total	20,107	175	14	10	2	0	20,308
6-17 Years	2,080	25	4		1		2,110

Criteria: The highest venous test Blood Lead Level (ug/dL)

. ~			ead Level				
Age Group	<u></u>	5-9	10-14	15-19	20-24	≥25	Total
Under One	1,327	10	4	2			1,343
One Year	3,622	31		2			3,655
Two Years	3,030	22	1	3			3,056
Three Years	1,335	11	1				1,347
Four Years	2,053	12	3	1			2,069
Five Years	1,378	13	2				1,393
Total	12,745	99	11	8	0	0	12,863
6-17 Years	1,748	17	4		1		1,770

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Prince George's County

Criteria: The highest venous or highest capillary in the absence of venous test

	U	0	1	2			
		Blood Lea	d Level (µ	g/dL)			
Age Group	<u>≤</u> 4	5-9	10-14	15-19	20-24	≥25	Total
Under One	2,016	18					2,034
One Year	5,756	72	3		1	1	5,833
Two Years	4,993	52	5	1			5,051
Three Years	2,518	25	2				2,545
Four Years	2,785	32					2,817
Five Years	2,135	23					2,158
Total	20,203	222	10	1	1	1	20,438
6-17 Years	3,257	65	5	1			3,328

Criteria: The highest venous test Blood I ead I evel (ug/dI)

Blood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	1,326	10					1,336			
One Year	4,396	49	2		1	1	4,449			
Two Years	3,705	33	5	1			3,744			
Three Years	2,096	23	1				2,120			
Four Years	2,390	22					2,412			
Five Years	1,838	19					1,857			
Total	15,751	156	8	1	1	1	15,918			
			_							
6-17 Years	2,732	43	5	1			2,781			

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: Th	e highest veno	-	Anne's Cou	•	sence of ven	ous test				
Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	19					_	19			
One Year	199	3		1		1	204			
Two Years	108	2					110			
Three Years	42						42			
Four Years	35						35			
Five Years	34						34			
Total	437	5	0	1	0	1	444			
6-17 Years	29	1	1				31			
	C	Criteria: T	he highest v	venous test						
			lead Level							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	16						16			
One Year	158	3		1		1	163			
Two Years	80	2					82			
Three Years	39						39			
Four Years	31						31			
Five Years	29						29			
Total	353	5	0	1	0	1	360			

Notes:

6-17 Years

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

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2. Blood lead tests with sample type unknown were counted as capillary.

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Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: T	he highest vend		lary's Cour lest capillar	•	sence of ven	ous test	
	-	-	d Level (µ	•			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	216						216
One Year	560	7					567
Two Years	496	7					503
Three Years	99	6					105
Four Years	96						96
Five Years	46						46
Total	1,513	20	0	0	0	0	1,533
6-17 Years	73	1					74
	(Criteria: Tl	he highest v	venous test			
			Lead Level				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	10						10
One Year	58	2					60
Two Years	66						66
Three Years	17	2					19
Four Years	30						30
Five Years	18						18
Total	199	4	0	0	0	0	203
6-17 Years	40	1					41

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Somerset County Criteria: The highest venous or highest capillary in the absence of venous test									
Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	16						16		
One Year	187	2					189		
Two Years	182		2	1	1		186		
Three Years	70						70		
Four Years	57	1					58		
Five Years	44	1					45		
Total	556	4	2	1	1	0	564		
6-17 Years	112	2					114		
	(Criteria: Tl	ne highest v	venous test					
			ead Level						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	15						15		
One Year	171	2					173		
Two Years	170		2	1	1		174		
Three Years	68						68		
Four Years	54	1					55		
Five Years	40	1					41		
Total	518	4	2	1	1	0	526		
		_							
6-17 Years	108	2					110		

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Talbot County Criteria: The highest venous or highest capillary in the absence of venous test								
Blood Lead Level ($\mu g/dL$)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	13		1	1			15	
One Year	286	8	3	1			298	
Two Years	247	1	1				249	
Three Years	49		1				50	
Four Years	36	1		1			38	
Five Years	17						17	
Total	648	10	6	3	0	0	667	
6-17 Years	24						24	
	Ĺ		-	venous test				
	-1		Lead Level		20.24	> 25	T-4-1	
Age Group	<u>≤4</u>	5-9	10-14	15-19	20-24	≥25	Total	
Under One	9	4	1	1			11	
One Year	141	4	3	1			149	
Two Years	87	1	1				89	
Three Years	42		1	1			43	
Four Years	30	1		1			32	
Five Years	14	_					14	
Total	323	6	6	3	0	0	338	
6-17 Years	20						20	

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Washington County Criteria: The highest venous or highest capillary in the absence of venous test									
Blood Lead Level (μ g/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	65	1					66		
One Year	974	18	3				995		
Two Years	731	24	1		1		757		
Three Years	303	6	1				310		
Four Years	328	4					332		
Five Years	247	6		1			254		
Total	2,648	59	5	1	1	0	2,714		
6-17 Years	153						153		
	(Criteria: T	he highest v	venous test					
			Lead Level						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	51	1					52		
One Year	716	13	2				731		
Two Years	520	17	1		1		539		
Three Years	291	6	1				298		
Four Years	322	4					326		
Five Years	242	6		1			249		
Total	2,142	47	4	1	1	0	2,195		
6-17 Years	148						148		

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

			nico Count	•					
Criteria: The highest venous or highest capillary in the absence of venous test									
Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	42						42		
One Year	787	19	2	1			809		
Two Years	729	14	1				744		
Three Years	217	8					225		
Four Years	142	3	2				147		
Five Years	77	4					81		
Total	1,994	48	5	1	0	0	2,048		
6-17 Years	153	3			1		157		
	,		he highest v						
	- 4		Lead Level		20.24		m 1		
Age Group	<u><</u> 4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	35		_				35		
One Year	682	14	2	1			699		
Two Years	595	10	1				606		
Three Years	200	8					208		
Four Years	128	2	2				132		
Five Years	74	4					78		
Total	1,714	38	5	1	0	0	1,758		
6-17 Years	149	3			1		153		

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Worcester County Criteria: The highest venous or highest capillary in the absence of venous test								
Blood Lead Level (µg/dL)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	13						13	
One Year	293	4	1	1		1	300	
Two Years	325	3					328	
Three Years	83	3					86	
Four Years	77						77	
Five Years	26						26	
Total	817	10	1	1	0	1	830	
6-17 Years	43	1					44	
	(Criteria: Tl	ne highest v	venous test				
			ead Level					
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	12						12	
One Year	269	4	1	1		1	276	
Two Years	292	3					295	
Three Years	82	3					85	
Four Years	74						74	
Five Years	25				_		25	
Total	754	10	1	1	0	1	767	
6-17 Years	42	1					43	

Notes:

1. County assignment, in order of available address information, is based on census tract or the zip code of the address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

Criteria: Th	e highest venor		ty Unknown nest capillar		sence of ven	ious test			
Blood Lead Level ($\mu g/dL$)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	3						3		
One Year	1						1		
Two Years	1		1				2		
Three Years		1					1		
Four Years							0		
Five Years	1						1		
Total	6	1	1	0	0	0	8		
6-17 Years	1						1		
	С	riteria [.] T	he highest v	venous test					
	e		Lead Level						
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	2						2		
One Year	1						1		
Two Years	1		1				2		
Three Years		1					1		
Four Years							0		
Five Years	1						1		
Total	5	1	1	0	0	0	7		

6-17 Years

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.
- 3. Includes three subjects with the highest blood lead test with out-of-state address.

Lead Poisoning Prevention Program: Childhood Lead Registry Blood Lead Test of Children 0-72 Months in increment of 5 µg/dL by Age and County of Residence

(Annual Report 2013)

		St	tatewide							
Criteria: The highest venous or highest capillary in the absence of venous test										
Blood Lead Level ($\mu g/dL$)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	10,019	104	14	7	1	1	10,146			
One Year	36,248	755	84	28	6	12	37,133			
Two Years	30,428	682	68	22	13	11	31,224			
Three Years	10,936	295	33	9	4	7	11,284			
Four Years	11,384	256	16	7	2	4	11,669			
Five Years	8,444	159	14	3	1	5	8,626			
Total	107,459	2,251	229	76	27	40	110,082			
6-17 Years	12,478	260	21	5	4	3	12,771			
		Criteria: T	he highest v	venous test						
Blood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	5,467	51	12	5		1	5,536			
One Year	25,346	537	76	27	6	12	26,004			
Two Years	20.383	478	65	20	12	11	20.969			

	,			— ·	-		,
Two Years	20,383	478	65	20	12	11	20,969
Three Years	8,699	235	32	9	4	7	8,986
Four Years	9,197	195	15	7	2	4	9,420
Five Years	6,888	131	13	3	1	5	7,041
Total	75,980	1,627	213	71	25	40	77,956
6-17 Years	10,483	189	21	5	4	2	10,704

- 1. County assignment, in order of available address information, is based on census tract or the zip code of the address.
- 2. Blood lead tests with sample type unknown were counted as capillary.