

Lead Poisoning Prevention Program

Childhood Blood Lead Surveillance in Maryland

2009 Annual Report Blood Lead Level (increment of 5 μg/dL) by age, and county of residence Supplementary Data Tables: Supplement #1

August, 2010



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 2009)

Chieffa. The highest vehous of highest capitally in the absence of vehous test											
Blood Lead Level ($\mu g/dL$)											
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total				
Under One	24			1	1		26				
One Year	560	35	2	2			599				
Two Years	478	43	3	1	2		527				
Three Years	71	8					79				
Four Years	80	4	1				85				
Five Years	53		1	1			55				
Total	1,266	90	7	5	3	0	1,371				
6-17 Years	47	4	1				52				

Allegany County Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (ug/dL)

Criteria: The highest venous test

Blood Lead Level ($\mu g/dL$)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	9			1	1		11			
One Year	133	15	1	2			151			
Two Years	133	16	3	1	2		155			
Three Years	36	5					41			
Four Years	38	1					39			
Five Years	24			1			25			
Total	373	37	4	5	3	0	422			
6-17 Years	30	1	1				32			

Notes:

1. County assignment, in the 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 2009)

Anne Arundel County
Criteria: The highest venous or highest capillary in the absence of venous test
Plood L and L aval (ug/dL)

Blood Lead Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	630	12					642		
One Year	2,957	46	4				3,007		
Two Years	1,814	38					1,852		
Three Years	694	11		2			707		
Four Years	611	13					624		
Five Years	491	9		1			501		
Total	7,197	129	4	3	0	0	7,333		
6-17 Years	580	8	1	1			590		
Total	7,197		4 1	3	0	0	7,333		

Criteria: The highest venous test

Blood Lead Level (µg/dL)

				- (1.9,)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	387	1					388
One Year	2,391	27	4				2,422
Two Years	1,438	22					1,460
Three Years	602	7		2			611
Four Years	521	7					528
Five Years	412	7		1			420
Total	5,751	71	4	3	0	0	5,829
6-17 Years	472	4	1	1			478

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 2009)

Baltimore County
Criteria: The highest venous or highest capillary in the absence of venous test
Blood Lead Level (ug/dL)

Blood Lead Level (µg/uL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	1,708	34			1		1,743		
One Year	5,347	156	3	1	1	2	5,510		
Two Years	4,928	169	6	4		1	5,108		
Three Years	1,584	53		1		1	1,639		
Four Years	1,219	29	3			1	1,252		
Five Years	860	24	1	2			887		
Total	15,646	465	13	8	2	5	16,139		
6-17 Years	1384	24	5	1			1414		

Criteria: The highest venous test

Blood Lead Level (µg/dL)

		Dioou	Leua Leve				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	995	10			1		1,006
One Year	3,620	73	3	1	1	2	3,700
Two Years	3,184	82	6	4		1	3,277
Three Years	1,176	27		1		1	1,205
Four Years	934	16	3			1	954
Five Years	632	15	1	2			650
Total	10,541	223	13	8	2	5	10,792
6-17 Years	1,008	16	5	1			1,030
Five Years Total	632 10,541	15 223	1	-	2	1 5	65 10,79

Notes:

1. County assignment, in the 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 $5 \mu g/dL$ by Age and County of

Residence

(Annual Report 2009)

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

Diood Lead Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	1,594	118	6				1,718			
One Year	5,842	683	64	19	8	5	6,621			
Two Years	4,633	759	96	25	7	5	5,525			
Three Years	1,856	322	30	7	3	4	2,222			
Four Years	1,508	223	33	6	1	4	1,775			
Five Years	1,009	149	19	3		2	1,182			
Total	16,442	2,254	248	60	19	20	19,043			
6-17 Years	3299	217	20	7	2	1	3546			

Criteria: The highest venous test

Blood Lead Level (µg/dL)

Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	870	53	4				927
One Year	4,002	429	62	19	7	5	4,524
Two Years	3,161	494	90	25	7	5	3,782
Three Years	1,313	218	26	7	3	4	1,571
Four Years	1,106	144	29	6	1	4	1,290
Five Years	742	92	16	3		2	855
Total	11,194	1,430	227	60	18	20	12,949
6-17 Years	2,421	138	17	6	2	1	2,585

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 2009)

Calvert County

Criteria: 7	The highest v	venous or	highest cap	illary in the	e absence of	venous te	st
		Blood	Lead Leve	l (µg/dL)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	131	2					133
One Year	270	8	1				279
Two Years	129	5					134
Three Years	70	2					72
Four Years	50	2					52
Five Years	28						28
Total	678	19	1	0	0	0	698
6-17 Years	75	3					78
		O	T1 1 1		4		

Criteria: The highest venous test

Blood Lead Level (µg/dL)

				- (
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	35						35
One Year	128	6	1				135
Two Years	67	3					70
Three Years	43	2					45
Four Years	36	1					37
Five Years	24						24
Total	333	12	1	0	0	0	346
6-17 Years	61	3					64

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 2009)

Criteria:	The highest v	enous or	Caroline Con highest cap Lead Leve	illary in the	e absence of	venous te	st
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	19	1					20
One Year	349	15	2	1			367
Two Years	282	25	2	1			310
Three Years	51				1		52
Four Years	62	3					65
Five Years	22	3					25
Total	785	47	4	2	1	0	839
6-17 Years	19	2					21
			The highest Lead Leve		st		

Blood Lead Level (µg/dL)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	15						15	
One Year	228	11	2	1			242	
Two Years	187	20	2	1			210	
Three Years	43				1		44	
Four Years	50	3					53	
Five Years	14	3					17	
Total	537	37	4	2	1	0	581	
6-17 Years	14	2					16	
Four Years Five Years Total	50 14 537	3 37	4	2	1	0	53 17 581	

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 2009)

Carroll County

Criteria:	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	131	9					140			
One Year	521	19	1	1		1	543			
Two Years	268	14	2				284			
Three Years	132						132			
Four Years	129	2			1		132			
Five Years	109	1		1			111			
Total	1,290	45	3	2	1	1	1,342			
6-17 Years	109	2					111			

Criteria: The highest venous test

Blood	L Dod I	$(\mathbf{u}, \boldsymbol{\alpha})$	
DIUUU	LEau	(u2/	uLI

	Diood Loud Level (µg/dL)									
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	93	5					98			
One Year	417	14		1		1	433			
Two Years	202	9	2				213			
Three Years	118						118			
Four Years	118	2			1		121			
Five Years	94	1		1			96			
Total	1,042	31	2	2	1	1	1,079			
6-17 Years	95	1					96			
0-1/ rears	93	1					90			

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 2009)

Cecil 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	110	4					114	
One Year	458	16	1				475	
Two Years	185	10		1			196	
Three Years	162	5	1				168	
Four Years	136	3					139	
Five Years	118	1	1				120	
Total	1,169	39	3	1	0	0	1,212	
6-17 Years	112	1					113	
Criteria: The highest venous test Blood Lead Level (µg/dL)								

Blood Lead Level (µg/dL)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	32	1					33	
One Year	123	4	1				128	
Two Years	44	1		1			46	
Three Years	42	3	1				46	
Four Years	29	1					30	
Five Years	41	1	1				43	
Total	311	11	3	1	0	0	326	
6-17 Years	25						25	

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 2009)

			Charles Cou	•		_		
Criteria: T	he highest v			-	e absence of	venous te	est	
Blood Lead Level (µg/dL)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	210	2	1		1		214	
One Year	555	6		1		1	563	
Two Years	539	8					547	
Three Years	234	3					237	
Four Years	165	1					166	
Five Years	109						109	
Total	1,812	20	1	1	1	1	1,836	
6-17 Years	120						120	
		~						
			The highest		st			
			Lead Leve					
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	146	1	1		1		149	
One Year	510	6		1		1	518	
Two Years	482	5					487	
Three Years	221	3					224	
Four Years	151	1					152	
Five Years	104						104	
Total	1,614	16	1	1	1	1	1,634	
6-17 Years	106						106	

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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 2009)

Criteria: T	he highest y		orchester Co	•	absence of	venous te	et	
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	21						21	
One Year	295	21	1				317	
Two Years	224	14	1				239	
Three Years	72	11	1				84	
Four Years	37	1					38	
Five Years	31						31	
Total	680	47	3	0	0	0	730	
6-17 Years	26						26	
		Criteria:	The highest	venous tes	t			
			Lead Leve					
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	17						17	
One Year	187	16	1				204	
Two Years	140	12	1				153	
Three Years	67	11	1				79	
Four Years	29	1					30	
Five Years	17						17	
Total	457	40	3	0	0	0	500	
6-17 Years	20						20	

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 2009)

Frederick County
Criteria: The highest venous or highest capillary in the absence of venous test
Blood Lead Level (ug/dL)

Blood Lead Level (µg/uL)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	147	1	1				149	
One Year	1,384	22	4			1	1,411	
Two Years	662	28	2	1			693	
Three Years	348	8				1	357	
Four Years	335	10	1				346	
Five Years	225						225	
Total	3,101	69	8	1	0	2	3,181	
6-17 Years	158	3	1			1	163	

Criteria: The highest venous test

Blood Lead Level (µg/dL)

Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	120	1	1				122
One Year	1,142	18	3			1	1,164
Two Years	537	22	2	1			562
Three Years	296	7				1	304
Four Years	288	9	1				298
Five Years	192						192
Total	2,575	57	7	1	0	2	2,642
6-17 Years	130	3	1			1	135

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 2009)

Garret 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	136	8					144	
Two Years	154	11	1				166	
Three Years	44	7	1				52	
Four Years	52	1					53	
Five Years	40	2					42	
Total	442	29	2	0	0	0	473	
	• •							
6-17 Years	30						30	
		Critorio.	The highest	vanous tas	4			
			The highest Lead Leve		ι			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	5	5-7	10-14	15-17	20-24	225	5	
One Year	50	3					53	
Two Years	58	3					55 61	
Two Tears Three Years	38 27	4	1				32	
Four Years	39	4	1				32 39	
Five Years	24						24	
Total	203	10	1	0	0	0	24	
TOTAL	203	10	1	U	U	U	<i>L</i> 14	
6-17 Years	20						20	

Notes:

1. County assignment, in the 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 (A provel Benert 2000)

(Annual Report 2009)

Criteria: T	The highest v		Harford Con highest cap	-	e absence of	venous te	est
Blood Lead Level ($\mu g/dL$)							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	509	15					524

509	15					524
986	23	1				1,010
768	32					800
276	10	1				287
301	2					303
256	4					260
3,096	86	2	0	0	0	3,184
276	5					281
	986 768 276 301 256 3,096	986237683227610301225643,09686	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Criteria: The highest venous test

Blood Lead Level (µg/dL)

				- (
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	336	7					343
One Year	754	14	1				769
Two Years	527	10					537
Three Years	221	5	1				227
Four Years	239	1					240
Five Years	202	2					204
Total	2,279	39	2	0	0	0	2,320
6-17 Years	225	1					226

Notes:

1. County assignment, in the 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 2009)

Criteria: '	The highest v	venous or	0 1	illary in the	e absence of	venous te	est
			Lead Leve				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	285	4					289
One Year	855	12					867
Two Years	599	9	1				609
Three Years	289	7					296
Four Years	237	7					244
Five Years	192	6					198
Total	2,457	45	1	0	0	0	2,503
6-17 Years	521	7					528

Criteria: The highest venous test

Blood Lead Level (µg/dL)

Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	221	1					222
One Year	724	8					732
Two Years	505	8	1				514
Three Years	267	6					273
Four Years	212	5					217
Five Years	175	5					180
Total	2,104	33	1	0	0	0	2,138
6-17 Years	479	6					485

Notes:

1. County assignment, in the 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 (A provel Benert 2000)

(Annual Report 2009)

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	32						32	
One Year	140	2					142	
Two Years	86	6	1				93	
Three Years	23	2					25	
Four Years	20		1				21	
Five Years	9	1					10	
Total	310	11	2	0	0	0	323	
6-17 Years	6						6	

Criteria: The highest venous test

Blood Lead Level	(ID/oII)
Diood Lead Level	$(\mu \leq \mu L)$

Biood Edua Editor (µg/aE)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	21						21	
One Year	95	1					96	
Two Years	65	6	1				72	
Three Years	20	1					21	
Four Years	14		1				15	
Five Years	8	1					9	
Total	223	9	2	0	0	0	234	
6-17 Years	4						4	

Notes:

1. County assignment, in the 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 2009)

Montgomery County
Criteria: The highest venous or highest capillary in the absence of venous test
Blood I and I aval (ug/dI)

Blood Lead Level (µg/dL)								
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total	
Under One	3,393	40	3				3,436	
One Year	4,776	66	3	1		1	4,847	
Two Years	4,563	64	6	1		1	4,635	
Three Years	1,879	33		2			1,914	
Four Years	2,019	25	4		1		2,049	
Five Years	1,297	20	1			1	1,319	
Total	17,927	248	17	4	1	3	18,200	
6-17 Years	1,761	20	4	2			1,787	

Criteria: The highest venous test

Blood Lead Level (µg/dL)

				- (1.9,)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	1,859	16	2				1,877
One Year	3,707	44	3	1		1	3,756
Two Years	2,901	33	6	1		1	2,942
Three Years	1,509	21		2			1,532
Four Years	1,709	17	4		1		1,731
Five Years	1,087	15	1			1	1,104
Total	12,772	146	16	4	1	3	12,942
6-17 Years	1,528	13	4	2			1,547

Notes:

1. County assignment, in the 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 μ g/dL by Age and County of

Residence

(Annual Report 2009)

Prince George's County Criteria: The highest venous or highest capillary in the absence of 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	1,890	34	1				1,925
One Year	5,757	116	10	4		4	5,891
Two Years	4,592	100	5	5			4,702
Three Years	2,490	47	5	2	1	2	2,547
Four Years	2,709	34	5	1	2		2,751
Five Years	1,752	23	3				1,778
Total	19,190	354	29	12	3	6	19,594
6-17 Years	2,626	45	6	3			2,680

Criteria: The highest venous test

Blood Lead Level (µg/dL)

		Dioou	Loud Love				
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	1,448	21					1,469
One Year	5,048	96	10	3		4	5,161
Two Years	3,976	82	5	5			4,068
Three Years	2,293	33	5	2	1	2	2,336
Four Years	2,491	25	5	1	2		2,524
Five Years	1,573	16	1				1,590
Total	16,829	273	26	11	3	6	17,148
6-17 Years	2,345	38	6	3			2,392

Notes:

1. County assignment, in the 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 (A provel Benert 2000)

(Annual Report 2009)

Queen Anne's County
Criteria: The highest venous or highest capillary in the absence of 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	37	1	1				39
One Year	231	4	1	1			237
Two Years	184	9	1				194
Three Years	54	2					56
Four Years	59	1					60
Five Years	21						21
Total	586	17	3	1	0	0	607
6-17 Years	44	1					45

Criteria: The highest venous test

Dlood	Land	Loval	(AL V
Blood	Lead	Levei	(ug)	aL)

Dioda Dead Dever (µg, aD)							
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	26		1				27
One Year	182	4	1	1			188
Two Years	144	4	1				149
Three Years	45						45
Four Years	46	1					47
Five Years	17						17
Total	460	9	3	1	0	0	473
6-17 Years	35	1					36
	55	1					50

Notes:

1. County assignment, in the 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 2009)

Criteria:	The highest v		nt Mary's (highest cap	•	e absence of	f venous te	est
		Blood	Lead Leve	l (µg/dL)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	227						227
One Year	545	23	2	1			571
Two Years	474	21	1				496
Three Years	97	4					101
Four Years	79						79
Five Years	51	2					53
Total	1,473	50	3	1	0	0	1,527
6-17 Years	74					1	75
		Criteria:	The highes	t venous tes	st		
		Blood	Lead Leve	l (µg/dL)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	38						38
One Veer	06	6	า	1			105

Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	38						38
One Year	96	6	2	1			105
Two Years	109	6	1				116
Three Years	42	1					43
Four Years	47						47
Five Years	27	1					28
Total	359	14	3	1	0	0	377
6-17 Years	57					1	58

Notes:

1. County assignment, in the 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 2009)

Somerset County
Criteria: The highest venous or highest capillary in the absence of venous test
Blood Lead Level (ug/dL)

		Dioou	Leau Leve	I (µg/uL)			
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	31	1					32
One Year	203	5	2				210
Two Years	155	6					161
Three Years	44	4	1				49
Four Years	29	1	1				31
Five Years	14						14
Total	476	17	4	0	0	0	497
6-17 Years	32		1				33

Criteria: The highest venous test

Blood Lead Level	$(\mu g/dL)$
------------------	--------------

Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total		
Under One	30	1					31		
One Year	177	4	2				183		
Two Years	136	3					139		
Three Years	42	4	1				47		
Four Years	28		1				29		
Five Years	13						13		
Total	426	12	4	0	0	0	442		
6-17 Years	27		1				28		

Notes:

1. County assignment, in the 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 2009)

Talbot County Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (µg/dL) e Group <4 5-9 10-14 15-19 20-24 >25

Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total
Under One	15	1					16
One Year	294	10	1				305
Two Years	233	9	2			1	245
Three Years	43						43
Four Years	35						35
Five Years	30	1					31
Total	650	21	3	0	0	1	675
6-17 Years	31						31

Criteria: The highest venous test

Blood Lead Level (µg/dL)

21000 2000 20 (HB, 02)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	8						8			
One Year	161	8	1				170			
Two Years	107	6	2			1	116			
Three Years	41						41			
Four Years	28						28			
Five Years	22	1					23			
Total	367	15	3	0	0	1	386			
6-17 Years	26						26			

Notes:

1. County assignment, in the 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 2009)

Washington County
Criteria: The highest venous or highest capillary in the absence of 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	67	17					84			
One Year	936	121	2				1,059			
Two Years	757	119	1		1	1	879			
Three Years	286	37			1		324			
Four Years	336	39	1		1		377			
Five Years	253	29	1				283			
Total	2,635	362	5	0	3	1	3,006			
6-17 Years	149	7					156			

Criteria: The highest venous test

Blood Lead Level ($\mu g/dL$)

Diood Loud Level (µg/dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	50	11					61			
One Year	710	90	1				801			
Two Years	529	85	1			1	616			
Three Years	274	35			1		310			
Four Years	327	39	1		1		368			
Five Years	246	28	1				275			
Total	2,136	288	4	0	2	1	2,431			
6-17 Years	145	7					152			

Notes:

1. County assignment, in the 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 (A provel Benert 2000)

(Annual Report 2009)

Wicomico County
Criteria: The highest venous or highest capillary in the absence of venous test
Blood Lead Level (ug/dL)

$DIOOU Lead Level (\mu g/dL)$										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	105	4					109			
One Year	792	27	1			1	821			
Two Years	703	35	2	1			741			
Three Years	246	16	1	1			264			
Four Years	177	8	1			1	187			
Five Years	121	4	1				126			
Total	2,144	94	6	2	0	2	2,248			
6-17 Years	271	6	1				278			

Criteria: The highest venous test

Blood Lead Level (µg/dL)

Diova Leaa Lever (µg/aL)										
≤4	5-9	10-14	15-19	20-24	≥25	Total				
95	3					98				
689	25	1			1	716				
603	33	2	1			639				
225	15	1	1			242				
170	8	1			1	180				
117	4	1				122				
1,899	88	6	2	0	2	1,997				
262	6	1				269				
	95 689 603 225 170 117 1,899	$\begin{array}{c cccc} \leq 4 & 5-9 \\ \hline 95 & 3 \\ 689 & 25 \\ 603 & 33 \\ 225 & 15 \\ 170 & 8 \\ 117 & 4 \\ 1,899 & 88 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

Notes:

1. County assignment, in the 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 2009)

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

Diood Loud Level (µg, dL)										
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total			
Under One	28	1					29			
One Year	312	11	1				324			
Two Years	288	8	1				297			
Three Years	92	2					94			
Four Years	60	2					62			
Five Years	43	1					44			
Total	823	25	2	0	0	0	850			
6-17 Years	131	2					133			
6-17 Years	131	2					133			

Criteria: The highest venous test

Blood Lead Level (µg/dL)

			Diood Loud Lover (µB, dL)									
≤4	5-9	10-14	15-19	20-24	≥25	Total						
25	1					26						
270	9	1				280						
251	7	1				259						
82	1					83						
55	2					57						
39	1					40						
722	21	2	0	0	0	745						
123	2					125						
	25 270 251 82 55 39 722	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$						

Notes:

1. County assignment, in the 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 2009)

County Unknown Criteria: The highest venous or highest capillary in the absence of venous test Blood Lead Level (µg/dL) 5-9 10-14 20-24 Age Group ≤4 15-19 ≥25 Total Under One 2 One Year 2 Two Years Three Years 3 3 Four Years Five Years Total 0 0 0 5 0 0 5 6-17 Years 1 1 Criteria: The highest venous test Blood Lead Level (µg/dL) 5-9 10-14 Age Group ≤4 15-19 20-24 ≥25 Total Under One One Year 1 1 Two Years Three Years 2 2 Four Years **Five Years** 3 0 0 0 0 0 3 Total

6-17 Years

Notes:

1. County assignment, in the 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 2009)

Statewide

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	11,360	301	13	1	3		11,678					
One Year	34,503	1455	107	32	9	16	36,122					
Two Years	27,698	1542	134	40	10	9	29,433					
Three Years	11,140	594	41	15	6	8	11,804					
Four Years	10,445	411	51	7	6	6	10,926					
Five Years	7,134	280	28	8		3	7,453					
Total	102,280	4583	374	103	34	42	107,416					
6-17 Years	11,882	357	40	14	2	3	12,298					

Criteria: The highest venous test

Blood Lead Level (µg/dL)

$\langle \nabla \partial \partial \nabla \partial $												
Age Group	≤4	5-9	10-14	15-19	20-24	≥25	Total					
Under One	6,881	133	9	1	3		7,027					
One Year	25,545	931	101	31	8	16	26,632					
Two Years	19,486	972	127	40	9	9	20,643					
Three Years	9,047	409	37	15	6	8	9,522					
Four Years	8,705	284	46	7	6	6	9,054					
Five Years	5,846	193	22	8		3	6,072					
Total	75,510	2,922	342	102	32	42	78,950					
6-17 Years	9,658	242	37	13	2	3	9,955					

Notes:

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