

2015

Provisional Data Report on Childhood Lead Testing and Elevated Levels: Michigan

Please note: These data are provisional, and may not match numbers in the final 2015 data report when it is published.

May 24, 2016

Division of Environmental Health

Michigan Department of Health and Human Services

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by County and Detroit

County/City	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
ALCONA	51	<6	---
ALGER	66	<6	---
ALLEGAN	1,288	47	3.6
ALPENA	257	<6	---
ANTRIM	264	<6	---
ARENAC	209	<6	---
BARAGA	156	<6	---
BARRY	454	17	3.7
BAY	1,402	61	4.4
BENZIE	263	<6	---
BERRIEN	1,697	65	3.8
BRANCH	562	12	2.1
CALHOUN	1,918	89	4.6
CASS	436	14	3.2
CHARLEVOIX	265	<6	---
CHEBOYGAN	216	<6	---
CHIPPEWA	373	6	1.6
CLARE	386	<6	---
CLINTON	643	10	1.6
CRAWFORD	93	<6	---
DELTA	401	19	4.7
DICKINSON	211	<6	---
EATON	995	31	3.1
EMMET	320	<6	---
GENESEE	6,979	159	2.3
GLADWIN	303	<6	---
GOGEBIC	174	8	4.6
GRAND TRAVERSE	1,422	29	2.0
GRATIOT	463	<6	---
HILLSDALE	791	23	2.9
HOUGHTON	594	16	2.7
HURON	335	<6	---
INGHAM	4,739	125	2.6
IONIA	830	29	3.5
IOSCO	253	10	4.0
IRON	108	<6	---
ISABELLA	624	7	1.1
JACKSON	2,943	152	5.2
KALAMAZOO	3,383	115	3.4
KALKASKA	184	<6	---
KENT	9,784	611	6.2
KEWEENAW	23	<6	---
LAKE	115	<6	---
LAPEER	847	22	2.6
LEELANAU	238	7	2.9
LENAWEE	1,042	104	10.0

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by County and Detroit

County/City	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
LIVINGSTON	1,048	9	0.9
LUCE	84	<6	---
MACKINAC	127	<6	---
MACOMB	10,381	113	1.1
MANISTEE	287	7	2.4
MARQUETTE	435	12	2.8
MASON	447	29	6.5
MECOSTA	279	<6	---
MENOMINEE	254	13	5.1
MIDLAND	493	7	1.4
MISSAUKEE	119	<6	---
MONROE	1,429	16	1.1
MONTCALM	855	15	1.8
MONTMORENCY	66	<6	---
MUSKEGON	2,624	112	4.3
NEWAYGO	438	6	1.4
OAKLAND	14,804	206	1.4
OCEANA	456	14	3.1
OGEMAW	176	<6	---
ONTONAGON	39	<6	---
OSCEOLA	270	<6	---
OSCODA	94	<6	---
OTSEGO	271	<6	---
OTTAWA	2,813	54	1.9
PRESQUE ISLE	91	<6	---
ROSCOMMON	190	<6	---
SAGINAW	3,331	105	3.2
SAINT CLAIR	2,743	118	4.3
SAINT JOSEPH	905	36	4.0
SANILAC	375	13	3.5
SCHOOLCRAFT	89	<6	---
SHIAWASSEE	1,321	58	4.4
TUSCOLA	792	6	0.8
VAN BUREN	784	30	3.8
WASHTENAW	2,905	45	1.5
WAYNE, excl. Detroit	18,004	307	1.7
WEXFORD	317	<6	---
Detroit, City of	21,563	1,618	7.5
Total	140,799	4,790	3.4

May 24, 2016

Source: MDHHS Data Warehouse

*Reflects each child's highest venous result for the year--
or if no venous, then highest capillary result.

Please note: numbers less than six are suppressed to
preserve confidentiality.

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48001	142	<6	---
48002	16	<6	---
48003	54	<6	---
48005	25	<6	---
48006	44	<6	---
48009	312	<6	---
48014	74	<6	---
48015	137	<6	---
48017	149	<6	---
48021	544	12	2.2
48022	31	<6	---
48023	50	<6	---
48025	144	<6	---
48026	168	<6	---
48027	42	<6	---
48030	284	7	2.5
48032	32	<6	---
48033	316	<6	---
48034	260	<6	---
48035	440	6	1.4
48036	286	<6	---
48038	410	<6	---
48039	95	<6	---
48040	107	<6	---
48041	36	<6	---
48042	241	<6	---
48043	190	8	4.2
48044	515	<6	---
48045	204	<6	---
48047	383	<6	---
48048	108	<6	---
48049	53	<6	---
48050	11	<6	---
48051	182	<6	---
48054	55	<6	---
48059	192	<6	---
48060	1,283	83	6.5
48062	114	<6	---
48063	45	<6	---
48064	57	<6	---
48065	87	<6	---
48066	657	6	0.9
48067	297	<6	---
48069	34	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48070	82	<6	---
48071	491	7	1.4
48072	206	<6	---
48073	420	<6	---
48074	179	<6	---
48075	431	<6	---
48076	398	<6	---
48079	131	<6	---
48080	241	<6	---
48081	177	<6	---
48082	116	<6	---
48083	270	<6	---
48084	183	8	4.4
48085	204	<6	---
48088	261	<6	---
48089	687	11	1.6
48091	639	10	1.6
48092	429	<6	---
48093	332	<6	---
48094	150	<6	---
48095	44	<6	---
48096	26	<6	---
48097	90	<6	---
48098	136	<6	---
48101	359	<6	---
48103	372	<6	---
48104	138	<6	---
48105	161	<6	---
48108	267	<6	---
48111	556	<6	---
48114	91	<6	---
48116	116	<6	---
48117	83	<6	---
48118	88	<6	---
48120	340	<6	---
48122	328	<6	---
48124	381	<6	---
48125	366	<6	---
48126	1,443	24	1.7
48127	728	10	1.4
48128	165	<6	---
48130	55	<6	---
48131	64	<6	---
48133	55	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48134	314	<6	---
48135	345	<6	---
48137	30	<6	---
48138	70	<6	---
48140	28	<6	---
48141	704	11	1.6
48144	54	<6	---
48145	21	<6	---
48146	1,025	16	1.6
48150	293	<6	---
48152	306	<6	---
48154	296	<6	---
48157	13	<6	---
48158	46	<6	---
48159	28	<6	---
48160	88	<6	---
48161	303	<6	---
48162	293	<6	---
48164	89	<6	---
48165	107	<6	---
48166	155	<6	---
48167	211	<6	---
48168	128	<6	---
48169	86	<6	---
48170	179	<6	---
48173	139	<6	---
48174	637	6	0.9
48176	109	<6	---
48178	266	<6	---
48179	34	<6	---
48180	1,451	17	1.2
48182	195	<6	---
48183	521	7	1.3
48184	274	<6	---
48185	739	8	1.1
48186	524	<6	---
48187	437	<6	---
48188	424	11	2.6
48189	91	<6	---
48191	35	<6	---
48192	356	<6	---
48193	240	<6	---
48195	458	<6	---
48197	794	12	1.5

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48198	648	8	1.2
48201	345	14	4.1
48202	380	52	13.7
48203	702	87	12.4
48204	800	119	14.9
48205	1,404	92	6.6
48206	591	81	13.7
48207	529	39	7.4
48208	310	23	7.4
48209	1,448	100	6.9
48210	1,516	128	8.4
48211	241	26	10.8
48212	1,402	103	7.3
48213	713	90	12.6
48214	560	96	17.1
48215	372	47	12.6
48216	124	7	5.6
48217	181	9	5.0
48218	240	10	4.2
48219	1,330	39	2.9
48220	297	7	2.4
48221	948	64	6.8
48223	738	23	3.1
48224	1,380	91	6.6
48225	243	<6	---
48226	37	<6	---
48227	1,315	75	5.7
48228	1,867	77	4.1
48229	241	9	3.7
48230	177	8	4.5
48234	1,020	43	4.2
48235	1,302	70	5.4
48236	284	6	2.1
48237	590	9	1.5
48238	1,025	120	11.7
48239	642	8	1.2
48240	349	<6	---
48301	133	<6	---
48302	122	<6	---
48304	121	<6	---
48306	116	<6	---
48307	310	<6	---
48309	147	<6	---
48310	738	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48312	437	<6	---
48313	407	<6	---
48314	228	<6	---
48315	186	<6	---
48316	198	<6	---
48317	378	<6	---
48320	57	<6	---
48322	284	<6	---
48323	135	<6	---
48324	152	<6	---
48326	237	9	3.8
48327	237	<6	---
48328	317	<6	---
48329	237	<6	---
48331	193	<6	---
48334	224	<6	---
48335	470	29	6.2
48336	356	7	2.0
48340	750	6	0.8
48341	317	15	4.7
48342	562	16	2.8
48346	191	<6	---
48348	255	<6	---
48350	63	<6	---
48353	36	<6	---
48356	46	<6	---
48357	41	<6	---
48359	121	<6	---
48360	84	<6	---
48362	125	<6	---
48363	30	<6	---
48367	22	<6	---
48370	6	<6	---
48371	174	<6	---
48374	177	<6	---
48375	289	9	3.1
48377	293	<6	---
48380	27	<6	---
48381	127	<6	---
48382	187	<6	---
48383	125	<6	---
48386	134	<6	---
48390	248	<6	---
48393	263	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48412	54	<6	---
48413	81	<6	---
48414	29	<6	---
48415	130	<6	---
48416	59	<6	---
48417	29	<6	---
48418	44	<6	---
48419	26	<6	---
48420	272	<6	---
48421	66	<6	---
48422	64	<6	---
48423	370	7	1.9
48427	15	<6	---
48428	31	<6	---
48429	118	<6	---
48430	349	9	2.6
48433	312	<6	---
48435	24	<6	---
48436	38	<6	---
48438	54	<6	---
48439	533	<6	---
48441	40	<6	---
48442	215	<6	---
48444	120	<6	---
48445	21	<6	---
48446	308	8	2.6
48449	61	<6	---
48450	27	<6	---
48451	138	<6	---
48453	52	<6	---
48454	12	<6	---
48455	51	<6	---
48456	9	<6	---
48457	107	<6	---
48458	360	7	1.9
48460	42	<6	---
48461	90	<6	---
48462	120	<6	---
48463	47	<6	---
48464	16	<6	---
48466	16	<6	---
48467	20	<6	---
48469	12	<6	---
48471	54	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48472	17	<6	---
48473	297	<6	---
48475	15	<6	---
48476	11	<6	---
48502	15	<6	---
48503	637	36	5.7
48504	703	28	4.0
48505	593	15	2.5
48506	598	18	3.0
48507	835	13	1.6
48509	96	<6	---
48519	108	<6	---
48529	215	6	2.8
48532	399	<6	---
48601	1,105	41	3.7
48602	684	35	5.1
48603	370	10	2.7
48604	140	<6	---
48607	25	<6	---
48609	123	<6	---
48610	41	<6	---
48611	50	<6	---
48612	115	<6	---
48613	18	<6	---
48614	13	<6	---
48615	34	<6	---
48616	95	<6	---
48617	112	<6	---
48618	34	<6	---
48621	17	<6	---
48622	67	<6	---
48623	110	<6	---
48624	180	<6	---
48625	174	<6	---
48626	55	<6	---
48628	10	<6	---
48629	68	<6	---
48631	45	<6	---
48632	69	<6	---
48634	45	<6	---
48635	9	<6	---
48636	8	<6	---
48637	23	<6	---
48638	200	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48640	190	<6	---
48642	205	<6	---
48647	57	<6	---
48649	17	<6	---
48650	68	<6	---
48651	47	<6	---
48652	10	<6	---
48653	62	<6	---
48654	15	<6	---
48655	74	<6	---
48656	29	<6	---
48657	41	<6	---
48658	73	<6	---
48659	53	<6	---
48661	79	<6	---
48662	14	<6	---
48701	21	<6	---
48703	27	<6	---
48706	536	18	3.4
48708	460	36	7.8
48720	15	<6	---
48722	40	<6	---
48723	206	<6	---
48724	11	<6	---
48725	17	<6	---
48726	69	<6	---
48727	14	<6	---
48729	21	<6	---
48730	31	<6	---
48731	27	<6	---
48732	134	<6	---
48733	30	<6	---
48734	53	<6	---
48735	8	<6	---
48737	9	<6	---
48738	10	<6	---
48739	26	<6	---
48740	9	<6	---
48741	17	<6	---
48742	7	<6	---
48744	66	<6	---
48745	7	<6	---
48746	113	<6	---
48747	16	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48748	13	<6	---
48749	23	<6	---
48750	110	6	5.5
48754	14	<6	---
48755	26	<6	---
48756	50	<6	---
48757	56	<6	---
48759	45	<6	---
48760	23	<6	---
48762	6	<6	---
48763	52	<6	---
48765	6	<6	---
48766	16	<6	---
48767	20	<6	---
48768	143	<6	---
48770	20	<6	---
48801	172	<6	---
48806	11	<6	---
48807	10	<6	---
48808	58	<6	---
48809	191	9	4.7
48811	57	<6	---
48813	165	8	4.8
48815	21	<6	---
48817	124	<6	---
48818	37	<6	---
48819	30	<6	---
48820	135	<6	---
48821	25	<6	---
48822	12	<6	---
48823	362	<6	---
48827	152	<6	---
48829	53	<6	---
48831	44	<6	---
48832	13	<6	---
48834	26	<6	---
48835	16	<6	---
48836	121	<6	---
48837	121	<6	---
48838	252	<6	---
48840	110	<6	---
48841	11	<6	---
48842	294	<6	---
48843	276	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48845	12	<6	---
48846	279	12	4.3
48847	58	<6	---
48848	70	<6	---
48849	64	<6	---
48850	51	<6	---
48851	36	<6	---
48853	16	<6	---
48854	233	<6	---
48855	83	<6	---
48856	16	<6	---
48857	25	<6	---
48858	417	<6	---
48860	14	<6	---
48861	11	<6	---
48864	153	<6	---
48865	31	<6	---
48866	75	<6	---
48867	712	38	5.3
48871	12	<6	---
48872	106	6	5.7
48875	114	<6	---
48876	37	<6	---
48877	31	<6	---
48878	21	<6	---
48879	150	<6	---
48880	99	<6	---
48881	64	<6	---
48883	62	<6	---
48884	49	<6	---
48885	13	<6	---
48886	33	<6	---
48888	98	<6	---
48889	11	<6	---
48890	23	<6	---
48891	35	<6	---
48892	88	<6	---
48893	45	<6	---
48894	18	<6	---
48895	103	<6	---
48897	12	<6	---
48906	659	37	5.6
48910	845	24	2.8
48911	1,150	25	2.2

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
48912	367	16	4.4
48915	248	8	3.2
48917	370	7	1.9
48933	36	<6	---
49001	530	36	6.8
49002	211	<6	---
49004	225	6	2.7
49006	305	<6	---
49007	245	22	9.0
49008	172	<6	---
49009	441	10	2.3
49010	265	16	6.0
49011	25	<6	---
49012	24	<6	---
49013	62	<6	---
49014	294	17	5.8
49015	432	21	4.9
49017	306	16	5.2
49021	74	<6	---
49022	611	21	3.4
49024	292	<6	---
49026	17	<6	---
49028	85	<6	---
49029	15	<6	---
49030	30	<6	---
49031	48	<6	---
49032	37	<6	---
49033	10	<6	---
49034	25	<6	---
49036	332	8	2.4
49037	479	13	2.7
49038	56	<6	---
49040	27	<6	---
49042	84	<6	---
49043	37	<6	---
49045	85	<6	---
49046	59	<6	---
49047	201	8	4.0
49048	527	18	3.4
49050	12	<6	---
49051	16	<6	---
49052	12	<6	---
49053	93	<6	---
49055	62	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49056	67	<6	---
49057	128	6	4.7
49058	148	9	6.1
49060	20	<6	---
49061	14	<6	---
49064	37	<6	---
49065	46	<6	---
49066	8	<6	---
49067	37	<6	---
49068	123	<6	---
49070	24	<6	---
49071	63	<6	---
49072	36	<6	---
49073	52	<6	---
49076	27	<6	---
49078	104	<6	---
49079	99	<6	---
49080	171	<6	---
49082	73	<6	---
49083	67	<6	---
49085	87	<6	---
49087	46	<6	---
49088	44	<6	---
49089	18	<6	---
49090	122	<6	---
49091	275	11	4.0
49092	11	<6	---
49093	339	17	5.0
49094	39	<6	---
49095	11	<6	---
49096	26	<6	---
49097	73	<6	---
49098	53	<6	---
49099	71	<6	---
49101	24	<6	---
49102	8	<6	---
49103	135	<6	---
49106	23	<6	---
49107	95	6	6.3
49111	61	<6	---
49112	53	<6	---
49113	20	<6	---
49117	16	<6	---
49120	444	24	5.4

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49125	9	<6	---
49126	21	<6	---
49127	42	<6	---
49128	30	<6	---
49130	16	<6	---
49201	781	43	5.5
49202	544	25	4.6
49203	956	71	7.4
49220	29	<6	---
49221	515	67	13.0
49224	133	11	8.3
49227	21	<6	---
49228	47	<6	---
49229	27	<6	---
49230	86	<6	---
49232	49	<6	---
49233	29	<6	---
49234	41	<6	---
49235	22	<6	---
49236	30	<6	---
49237	47	<6	---
49238	19	<6	---
49240	84	<6	---
49241	39	<6	---
49242	284	10	3.5
49245	48	<6	---
49246	46	<6	---
49247	106	9	8.5
49248	9	<6	---
49249	41	<6	---
49250	116	<6	---
49251	109	<6	---
49252	47	<6	---
49253	31	<6	---
49254	55	<6	---
49255	16	<6	---
49256	53	7	13.2
49259	23	<6	---
49261	6	<6	---
49262	19	<6	---
49264	29	<6	---
49265	33	<6	---
49266	39	<6	---
49267	25	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49268	14	<6	---
49269	72	<6	---
49270	46	<6	---
49271	42	<6	---
49272	33	<6	---
49274	59	<6	---
49277	37	<6	---
49279	7	<6	---
49282	6	<6	---
49283	49	<6	---
49284	36	<6	---
49285	82	<6	---
49286	100	<6	---
49287	6	<6	---
49288	37	<6	---
49301	141	<6	---
49302	62	<6	---
49303	13	<6	---
49304	56	<6	---
49305	18	<6	---
49306	55	<6	---
49307	119	<6	---
49309	15	<6	---
49310	19	<6	---
49315	124	<6	---
49316	123	<6	---
49318	31	<6	---
49319	200	7	3.5
49321	270	8	3.0
49322	10	<6	---
49323	61	<6	---
49325	6	<6	---
49326	44	<6	---
49327	92	<6	---
49328	21	<6	---
49329	115	<6	---
49330	107	<6	---
49331	164	<6	---
49332	22	<6	---
49333	73	<6	---
49336	38	<6	---
49337	91	<6	---
49338	14	<6	---
49339	21	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49340	33	<6	---
49341	219	7	3.2
49342	8	<6	---
49343	56	<6	---
49344	27	<6	---
49345	201	<6	---
49346	26	<6	---
49347	17	<6	---
49348	79	<6	---
49349	74	<6	---
49401	65	<6	---
49402	13	<6	---
49403	63	<6	---
49404	67	<6	---
49405	13	<6	---
49408	150	6	4.0
49410	24	<6	---
49411	18	<6	---
49412	108	<6	---
49415	73	<6	---
49417	443	<6	---
49418	246	<6	---
49419	90	6	6.7
49420	169	6	3.6
49421	40	<6	---
49423	655	24	3.7
49424	696	16	2.3
49425	42	<6	---
49426	197	<6	---
49428	120	<6	---
49431	272	18	6.6
49435	23	<6	---
49436	18	<6	---
49437	68	<6	---
49440	21	<6	---
49441	534	21	3.9
49442	815	57	7.0
49444	544	26	4.8
49445	181	<6	---
49446	35	<6	---
49448	50	<6	---
49449	26	<6	---
49450	81	<6	---
49451	65	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49452	34	<6	---
49453	23	<6	---
49454	91	6	6.6
49455	119	<6	---
49456	231	<6	---
49457	158	<6	---
49459	32	<6	---
49460	83	<6	---
49461	81	<6	---
49464	270	<6	---
49503	796	96	12.1
49504	778	96	12.3
49505	564	41	7.3
49506	433	44	10.2
49507	1,329	188	14.1
49508	814	20	2.5
49509	687	23	3.3
49512	313	<6	---
49519	479	14	2.9
49525	246	<6	---
49534	182	8	4.4
49544	131	<6	---
49546	380	<6	---
49548	700	25	3.6
49601	179	<6	---
49611	11	<6	---
49612	14	<6	---
49613	6	<6	---
49614	26	<6	---
49615	38	<6	---
49616	33	<6	---
49617	39	<6	---
49619	15	<6	---
49620	49	<6	---
49621	33	<6	---
49622	23	<6	---
49623	12	<6	---
49625	17	<6	---
49629	17	<6	---
49630	9	<6	---
49631	70	<6	---
49632	6	<6	---
49633	33	<6	---
49635	43	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49637	65	<6	---
49639	28	<6	---
49640	22	<6	---
49642	8	<6	---
49643	122	<6	---
49644	9	<6	---
49645	28	<6	---
49646	83	<6	---
49648	16	<6	---
49649	119	<6	---
49650	69	<6	---
49651	69	<6	---
49653	31	<6	---
49655	27	<6	---
49656	15	<6	---
49657	32	<6	---
49659	120	<6	---
49660	179	7	3.9
49663	50	<6	---
49664	30	<6	---
49665	53	<6	---
49668	51	<6	---
49676	43	<6	---
49677	84	<6	---
49679	14	<6	---
49680	20	<6	---
49682	63	<6	---
49683	23	<6	---
49684	582	10	1.7
49685	27	<6	---
49686	497	14	2.8
49688	15	<6	---
49689	14	<6	---
49690	81	<6	---
49696	12	<6	---
49701	7	<6	---
49705	6	<6	---
49706	60	<6	---
49707	203	<6	---
49709	26	<6	---
49712	86	<6	---
49713	24	<6	---
49715	37	<6	---
49718	6	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49719	18	<6	---
49720	69	<6	---
49721	125	<6	---
49724	13	<6	---
49727	91	<6	---
49729	10	<6	---
49730	25	<6	---
49733	15	<6	---
49735	205	<6	---
49738	62	<6	---
49740	37	<6	---
49744	8	<6	---
49745	20	<6	---
49746	27	<6	---
49747	9	<6	---
49749	35	<6	---
49751	16	<6	---
49752	7	<6	---
49753	16	<6	---
49755	21	<6	---
49756	22	<6	---
49759	11	<6	---
49760	10	<6	---
49765	22	<6	---
49766	13	<6	---
49769	26	<6	---
49770	172	<6	---
49774	13	<6	---
49776	11	<6	---
49779	51	<6	---
49780	18	<6	---
49781	49	<6	---
49783	208	<6	---
49788	70	<6	---
49795	24	<6	---
49799	19	<6	---
49801	87	<6	---
49802	58	<6	---
49807	21	<6	---
49814	6	<6	---
49816	7	<6	---
49817	8	<6	---
49821	18	<6	---
49827	10	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49829	231	15	6.5
49835	7	<6	---
49836	11	<6	---
49837	94	<6	---
49838	6	<6	---
49841	104	<6	---
49847	13	<6	---
49849	101	<6	---
49853	15	<6	---
49854	66	<6	---
49855	152	6	3.9
49858	139	8	5.8
49862	40	<6	---
49866	41	<6	---
49868	69	<6	---
49870	30	<6	---
49876	6	<6	---
49878	28	<6	---
49884	10	<6	---
49885	11	<6	---
49887	17	<6	---
49892	10	<6	---
49893	14	<6	---
49894	14	<6	---
49896	37	<6	---
49905	50	<6	---
49908	53	<6	---
49911	31	<6	---
49913	142	10	7.0
49916	50	<6	---
49920	36	<6	---
49922	17	<6	---
49930	134	<6	---
49931	106	<6	---
49934	10	<6	---
49935	63	<6	---
49938	95	<6	---
49945	32	<6	---
49946	97	<6	---
49948	11	<6	---
49950	10	<6	---
49953	12	<6	---
49955	9	<6	---
49958	9	<6	---

PROVISIONAL DATA

Children < 6 Years, Tested for Lead Poisoning by ZIP Code Area

ZIP	Children Tested	Children w/BLL => 5 ug/dL*	% => 5 ug/dL
49959	6	<6	---
49963	24	<6	---
49968	23	<6	---
49969	15	<6	---
Unknown	94	<6	---

May 24, 2016

Source: MDHHS Data Warehouse

*Reflects each child's highest venous result for the year--
or if no venous, then highest capillary result.

Please note: numbers less than six are suppressed to
preserve confidentiality.