

<b>Blood lead level data on adults reported from 2002 through 2005 by the states in CDC, NIOSH's Adult Blood Lead Epidemiology and Surveillance (ABLES) Program</b>													
From 2002 onward the ABLES states reported individual data by blood lead level (BLL) laboratory test.													
Among these individual data are included: the state of residence (formerly residents and non-residents could not be separated) and the status of the adult as a new or old case. [To facilitate comparison, tables are provided below with the same summary data for the states reporting from 2002 - 2005 as was previously provided for the states reporting from 1994 -2001.]													
ABLES surveillance definitions:													
1. Case definition for an adult with an "elevated blood lead level" = an adult (16 or older) with a peak BLL of 25 mcg/dL or greater. [This is consistent with Objective 20-7 in <i>Healthy People 2010</i> for which ABLES reports are the national data source.] Besides the primary benchmark of 25 mcg/dL, ABLES also reports data on: (a) peak BLLs of 40 mcg/dL or greater [This corresponds to the level at which the Occupational Safety and Health Administration (OSHA) allows workers to return to work after medical removal.] and (b) BLLs less than 25 mcg/dL. [This provides a measure of the total number of workers tested.]													
2. New case = an adult with a peak BLL of 25 mcg/dL or greater in the state lead registry this calendar year who was not in the state lead registry with a peak BLL of 25 mcg/dL or greater in the immediately preceding calendar year. [This adult may have been in the state registry in earlier calendar years.]													
3. The primary measure of adult lead exposure in the United States is the National Prevalence Rate. [This consists of the combined numerators divided by the combined denominators for all reporting states for adults with peak BLLs of 25 mcg/dL or greater. [Previously we reported the average state rate as the measure for the US. Both rates are provided in the tables below.]													
Provided below are the numerators, denominators and rates for:													
1. all cases (prevalence)													
2. new cases (incidence)													
3. old cases (prevalence - incidence)													
4. laboratory BLL tests (several laboratory BLL tests might have been done on the same case)													
The first set of four tables is for adults with BLLs of 25 mcg/dL or greater.													
The second set of four tables is for adults with BLLs of 40 mcg/dL or greater which is a subset of the first set.													
The third set of two tables (adults and laboratory BLL tests) is for adults with BLLs <25 mcg/dL. [These adults do not meet the criteria to be ABLES cases so new and old cases are not reported. It is important when attempting to compare BLLs <25 mcg/dL by state that you communicate with the data resource persons for the states. Some ABLES states report all BLLs and some only report BLLs of 10 or 15 mcg/dL or greater and these lower limits of reporting might have changed over the years.]													
<b>Note: For specific explanations and possible updates on data for any individual state, you are strongly advised to contact the data resource person for that state, all of whom are listed on this homepage.</b>													

Rate data for all adults (prevalence) with BLLs >=25 mcg/dL																						
Numerator								07/27/2007				Denominator				Rate						
Worksheet	Adults with BLLs >=25 mcg/dL (prevalence)								Bureau of Labor Statistics-employed, 16 and older, 3/6/2007 <a href="http://data.bls.gov/PDQ/servlet/SurveyOutputServlet">http://data.bls.gov/PDQ/servlet/SurveyOutputServlet</a>				Rate of adults per 100,000 employed 16 and older									
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005		
#	35	37	37	37																		
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]					
AL	474	544	612	608	474	544	612	608	1994748	2000039	2014678	2056800	23.8	27.2	30.4	29.6	23.8	27.2	30.4	29.6		
AK		3	13	22		42	26	42		308523	312922	318423		1.0	4.2	6.9		13.6	8.3	13.2		
AZ	21	35	54	18	21	35	54	19	2512714	2565030	2649243	2727003	0.8	1.4	2.0	0.7	0.8	1.4	2.0	0.7		
CA	577	540	400	402	667	548	458	435	16180799	16226987	16444457	16782260	3.6	3.3	2.4	2.4	4.1	3.4	2.8	2.6		
CT	66	61	34	61	69	62	41	66	1700949	1704693	1714758	1734386	3.9	3.6	2.0	3.5	4.1	3.6	2.4	3.8		
FL	335	301	267	227	335	301	267	227	7662511	7811887	8056259	8375993	4.4	3.9	3.3	2.7	4.4	3.9	3.3	2.7		
GA	134	271	138	375	134	271	138	375	4135381	4180568	4257465	4384030	3.2	6.5	3.2	8.6	3.2	6.5	3.2	8.6		
HI	7	0	5	3	7	0	5	3	584354	588880	597147	614290	1.2	0.0	0.8	0.5	1.2	0.0	0.8	0.5		
IL	600	457	352	313	600	457	354	339	5969393	5942720	6012320	6112981	10.1	7.7	5.9	5.1	10.1	7.7	5.9	5.5		
IN		378	555	603		380	556	604		3011436	3017271	3054803		12.6	18.4	19.7		12.6	18.4	19.8		
IA	455	343	245	260	455	343	245	260	1567836	1543507	1542342	1568561	29.0	22.2	15.9	16.6	29.0	22.2	15.9	16.6		
KS	593	543	464	473	630	565	464	473	1350960	1364410	1378713	1389201	43.9	39.8	33.7	34.0	46.6	41.4	33.7	34.0		
KY	372	274	144	158	372	274	191	183	1838495	1851017	1859902	1879413	20.2	14.8	7.7	8.4	20.2	14.8	10.3	9.7		
ME	46	45	31	26	46	45	43	26	650943	655561	661163	669250	7.1	6.9	4.7	3.9	7.1	6.9	6.5	3.9		
MD	128	93	60	45	132	126	85	75	2733103	2750040	2766653	2820526	4.7	3.4	2.2	1.6	4.8	4.6	3.1	2.7		
MA	237	222	230	186	296	245	249	203	3243409	3211853	3204653	3211033	7.3	6.9	7.2	5.8	9.1	7.6	7.8	6.3		
MI	192	163	149	131	197	175	155	134	4724998	4681180	4694981	4726204	4.1	3.5	3.2	2.8	4.2	3.7	3.3	2.8		
MN	164	185	143	130	164	185	143	131	2749525	2765997	2781744	2796622	6.0	6.7	5.1	4.6	6.0	6.7	5.1	4.7		
MO	464	695	740	828	932	931	755	881	2829985	2819935	2821802	2847758	16.4	24.6	26.2	29.1	32.9	33.0	26.8	30.9		
MT	4	5	8	4	4	5	8	4	445281	447679	456624	463929	0.9	1.1	1.8	0.9	0.9	1.1	1.8	0.9		
NE	44	59	52	42	44	59	52	42	921201	932870	940047	940040	4.8	6.3	5.5	4.5	4.8	6.3	5.5	4.5		
NH	57	57	52	53	62	57	52	53	679818	684348	693648	703175	8.4	8.3	7.5	7.5	9.1	8.3	7.5	7.5		
NJ	430	360	325	367	430	417	392	401	4117265	4126674	4177841	4255813	10.4	8.7	7.8	8.6	10.4	10.1	9.4	9.4		
NM	15	9	11	5	15	9	11	5	823191	832639	850164	867317	1.8	1.1	1.3	0.6	1.8	1.1	1.3	0.6		
NY	728	593	631	503	801	639	683	552	8721428	8713529	8810155	8959845	8.3	6.8	7.2	5.6	9.2	7.3	7.8	6.2		
NC	217	221	176	129	217	221	183	132	3930736	3965695	4028598	4112828	5.5	5.6	4.4	3.1	5.5	5.6	4.5	3.2		
OH	910	715	676	724	910	716	680	730	5503109	5502110	5507404	5546537	16.5	13.0	12.3	13.1	16.5	13.0	12.3	13.2		
OK	62	85	74	48	62	97	82	49	1602118	1597338	1608849	1629217	3.9	5.3	4.6	2.9	3.9	6.1	5.1	3.0		
OR	69	71	70	58	70	77	82	60	1704131	1704397	1722058	1754715	4.0	4.2	4.1	3.3	4.1	4.5	4.8	3.4		
PA	1512	1816	1770	1244	1526	1816	1770	1244	5869224	5818296	5889957	5966226	25.8	31.2	30.1	20.9	26.0	31.2	30.1	20.9		
RI	107	41	37	41	107	44	37	41	525721	535458	531121	539709	20.4	7.7	7.0	7.6	20.4	8.2	7.0	7.6		
SC	123	78	102	233	123	78	115	233	1840598	1868309	1900122	1939646	6.7	4.2	5.4	12.0	6.7	4.2	6.1	12.0		
TX	344	246	202	241	344	246	202	241	10115299	10260318	10456224	10677171	3.4	2.4	1.9	2.3	3.4	2.4	1.9	2.3		
UT	44	58	33	49	44	59	35	53	1113645	1132948	1169163	1211803	4.0	5.1	2.8	4.0	4.0	5.2	3.0	4.4		
WA	77	78	63	49	79	105	69	62	2877022	2916045	3008352	3089953	2.7	2.7	2.1	1.6	2.7	3.6	2.3	2.0		
WI	296	226	224	201	296	226	224	201	2860915	2866994	2871034	2887434	10.3	7.9	7.8	7.0	10.3	7.9	7.8	7.0		
WY	11	13	28	42	11	13	28	42	258462	259987	263705	267669	4.3	5.0	10.6	15.7	4.3	5.0	10.6	15.7		
<b>Total</b>	9915	9884	9170	8902	10676	10413	9546	9229	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]				
			Nonresidents=		761	529	376	327			Average state rate				9.5	8.7	8.2	8.3	10.2	9.5	8.6	8.7
									Combined numerators and denominators				8.5	8.2	7.5	7.2	9.2	8.7	7.8	7.4		

Rate data for new cases (incidence) of adults with BLLs >=25 mcg/dL																					
Numerator								07/27/2007				Denominator				Rate					
Worksheet	Status = 1								Bureau of Labor Statistics-employed, 16 and older				Rate of adults								
New cases of adults with BLLs >=25 mcg/dL								All pops from <a href="http://www.bls.gov/data">http://www.bls.gov/data</a> , 4/7/2005				per 100,000 employed 16 and older									
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	
#	35	37	37	37																	
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]				
AL	183	223	300	259	183	223	300	259	1994748	2000039	2014678	2056800	9.2	11.1	14.9	12.6	9.2	11.1	14.9	12.6	
AK		3	9	17		26	17	29		308523	312922	318423		1.0	2.9	5.3		8.4	5.4	9.1	
AZ	13	29	35	11	13	29	35	12	2512714	2565030	2649243	2727003	0.5	1.1	1.3	0.4	0.5	1.1	1.3	0.4	
CA	242	283	172	151	319	289	184	155	16180799	16226987	16444457	16782260	1.5	1.7	1.0	0.9	2.0	1.8	1.1	0.9	
CT	50	46	25	53	51	47	32	57	1700949	1704693	1714758	1734386	2.9	2.7	1.5	3.1	3.0	2.8	1.9	3.3	
FL	194	166	144	127	194	166	144	127	7662511	7811887	8056259	8375993	2.5	2.1	1.8	1.5	2.5	2.1	1.8	1.5	
GA	90	172	70	163	90	172	70	163	4135381	4180568	4257465	4384030	2.2	4.1	1.6	3.7	2.2	4.1	1.6	3.7	
HI	7	0	0	2	7	0	0	2	584354	588880	597147	614290	1.2	0.0	0.0	0.3	1.2	0.0	0.0	0.3	
IL	242	217	121	132	242	217	122	140	5969393	5942720	6012320	6112981	4.1	3.7	2.0	2.2	4.1	3.7	2.0	2.3	
IN		378	555	325		380	556	325		3011436	3017271	3054803		12.6	18.4	10.6		12.6	18.4	10.6	
IA	182	90	59	111	182	90	59	111	1567836	1543507	1542342	1568561	11.6	5.8	3.8	7.1	11.6	5.8	3.8	7.1	
KS	555	264	182	299	590	279	182	299	1350960	1364410	1378713	1389201	41.1	19.3	13.2	21.5	43.7	20.4	13.2	21.5	
KY	272	120	63	77	272	120	98	101	1838495	1851017	1859902	1879413	14.8	6.5	3.4	4.1	14.8	6.5	5.3	5.4	
ME	43	39	23	21	43	39	35	21	650943	655561	661163	669250	6.6	5.9	3.5	3.1	6.6	5.9	5.3	3.1	
MD	99	55	45	32	103	86	65	51	2733103	2750040	2766653	2820526	3.6	2.0	1.6	1.1	3.8	3.1	2.3	1.8	
MA	171	155	177	139	219	171	190	152	3243409	3211853	3204653	3211033	5.3	4.8	5.5	4.3	6.8	5.3	5.9	4.7	
MI	0	99	101	93	0	109	104	95	4724998	4681180	4694981	4726204	0.0	2.1	2.2	2.0	0.0	2.3	2.2	2.0	
MN	41	89	52	65	41	89	52	66	2749525	2765997	2781744	2796622	1.5	3.2	1.9	2.3	1.5	3.2	1.9	2.4	
MO	255	367	313	386	475	506	325	437	2829985	2819935	2821802	2847758	9.0	13.0	11.1	13.6	16.8	17.9	11.5	15.3	
MT	0	5	6	3	0	5	6	3	445281	447679	456624	463929	0.0	1.1	1.3	0.6	0.0	1.1	1.3	0.6	
NE	21	20	18	19	21	20	18	19	921201	932870	940047	940040	2.3	2.1	1.9	2.0	2.3	2.1	1.9	2.0	
NH	35	26	24	37	36	26	24	37	679818	684348	693648	703175	5.1	3.8	3.5	5.3	5.3	3.8	3.5	5.3	
NJ	243	202	152	208	243	244	204	236	4117265	4126674	4177841	4255813	5.9	4.9	3.6	4.9	5.9	5.9	4.9	5.5	
NM	9	6	10	4	9	6	10	4	823191	832639	850164	867317	1.1	0.7	1.2	0.5	1.1	0.7	1.2	0.5	
NY	465	347	422	297	520	374	467	337	8721428	8713529	8810155	8959845	5.3	4.0	4.8	3.3	6.0	4.3	5.3	3.8	
NC	131	138	117	94	131	138	122	96	3930736	3965695	4028598	4112828	3.3	3.5	2.9	2.3	3.3	3.5	3.0	2.3	
OH	67	290	325	411	67	291	328	415	5503109	5502110	5507404	5546537	1.2	5.3	5.9	7.4	1.2	5.3	6.0	7.5	
OK	53	49	41	28	53	61	46	29	1602118	1597338	1608849	1629217	3.3	3.1	2.5	1.7	3.3	3.8	2.9	1.8	
OR	31	41	47	38	32	46	59	40	1704131	1704397	1722058	1754715	1.8	2.4	2.7	2.2	1.9	2.7	3.4	2.3	
PA	1512	1816	1607	1128	1526	1816	1607	1128	5869224	5818296	5889957	5966226	25.8	31.2	27.3	18.9	26.0	31.2	27.3	18.9	
RI	74	26	28	38	74	27	28	38	525721	535458	531121	539709	14.1	4.9	5.3	7.0	14.1	5.0	5.3	7.0	
SC	87	59	71	72	87	59	82	72	1840598	1868309	1900122	1939646	4.7	3.2	3.7	3.7	4.7	3.2	4.3	3.7	
TX	210	138	117	155	210	138	117	155	10115299	10260318	10456224	10677171	2.1	1.3	1.1	1.5	2.1	1.3	1.1	1.5	
UT	26	44	17	38	26	45	19	42	1113645	1132948	1169163	1211803	2.3	3.9	1.5	3.1	2.3	4.0	1.6	3.5	
WA	61	62	45	44	63	88	50	57	2877022	2916045	3008352	3089953	2.1	2.1	1.5	1.4	2.2	3.0	1.7	1.8	
WI	66	74	166	95	66	74	166	95	2860915	2866994	2871034	2887434	2.3	2.6	5.8	3.3	2.3	2.6	5.8	3.3	
WY	8	5	12	25	8	5	12	25	258462	259987	263705	267669	3.1	1.9	4.6	9.3	3.1	1.9	4.6	9.3	
<b>Total</b>	5738	6143	5671	5197	6196	6501	5935	5430	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]			
			Nonresidents=		458	358	264	233		Average state rate				5.8	5.0	4.7	4.8	6.2	5.5	5.0	5.1
	Combined numerators and denominators												4.9	5.1	4.7	4.2	5.3	5.4	4.9	4.4	



Rate data for laboratory BLL tests >=25 mcg/dL																											
Numerator										07/27/2007				Denominator				Rate									
Worksheet	Lab BLL tests >=25 mcg/dL								Bureau of Labor Statistics-employed, 16 and older All pops from <a href="http://www.bls.gov/data">http://www.bls.gov/data</a> , 4/7/2005				Rate of BLL tests per 100,000 employed 16 and older														
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005							
#	35	37	37	37																							
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]										
AL	1675	1863	1258	1220	1675	1863	1258	1220	1994748	2000039	2014678	2056800	84.0	93.1	62.4	59.3	84.0	93.1	62.4	59.3							
AK		3	15	35		64	32	65		308523	312922	318423		1.0	4.8	11.0		20.7	10.2	20.4							
AZ	28	129	91	29	28	129	91	30	2512714	2565030	2649243	2727003	1.1	5.0	3.4	1.1	1.1	5.0	3.4	1.1							
CA	1348	1232	804	820	1462	1253	876	865	16180799	16226987	16444457	16782260	8.3	7.6	4.9	4.9	9.0	7.7	5.3	5.2							
CT	102	124	43	90	106	125	51	100	1700949	1704693	1714758	1734386	6.0	7.3	2.5	5.2	6.2	7.3	3.0	5.8							
FL	901	675	562	487	901	675	562	487	7662511	7811887	8056259	8375993	11.8	8.6	7.0	5.8	11.8	8.6	7.0	5.8							
GA	166	496	207	459	166	496	207	459	4135381	4180568	4257465	4384030	4.0	11.9	4.9	10.5	4.0	11.9	4.9	10.5							
HI	13	0	5	3	13	0	5	3	584354	588880	597147	614290	2.2	0.0	0.8	0.5	2.2	0.0	0.8	0.5							
IL	1278	701	509	535	1278	701	511	568	5969393	5942720	6012320	6112981	21.4	11.8	8.5	8.8	21.4	11.8	8.5	9.3							
IN		790	1686	2003		796	1690	2017		3011436	3017271	3054803		26.2	55.9	65.6		26.4	56.0	66.0							
IA	1479	1252	897	795	1479	1252	897	795	1567836	1543507	1542342	1568561	94.3	81.1	58.2	50.7	94.3	81.1	58.2	50.7							
KS	1919	2221	1726	1515	1981	2251	1726	1515	1350960	1364410	1378713	1389201	142.0	162.8	125.2	109.1	146.6	165.0	125.2	109.1							
KY	512	551	308	363	512	551	361	395	1838495	1851017	1859902	1879413	27.8	29.8	16.6	19.3	27.8	29.8	19.4	21.0							
ME	68	75	45	37	68	75	59	37	650943	655561	661163	669250	10.4	11.4	6.8	5.5	10.4	11.4	8.9	5.5							
MD	202	164	95	75	206	204	137	128	2733103	2750040	2766653	2820526	7.4	6.0	3.4	2.7	7.5	7.4	5.0	4.5							
MA	416	350	357	315	508	386	384	340	3243409	3211853	3204653	3211033	12.8	10.9	11.1	9.8	15.7	12.0	12.0	10.6							
MI	291	237	224	191	296	254	241	194	4724998	4681180	4694981	4726204	6.2	5.1	4.8	4.0	6.3	5.4	5.1	4.1							
MN	441	464	380	340	441	464	380	341	2749525	2765997	2781744	2796622	16.0	16.8	13.7	12.2	16.0	16.8	13.7	12.2							
MO	1295	2263	2712	3022	3129	2746	2730	3093	2829985	2819935	2821802	2847758	45.8	80.3	96.1	106.1	110.6	97.4	96.7	108.6							
MT	7	5	10	4	7	5	10	4	445281	447679	456624	463929	1.6	1.1	2.2	0.9	1.6	1.1	2.2	0.9							
NE	70	116	132	82	70	116	132	82	921201	932870	940047	940040	7.6	12.4	14.0	8.7	7.6	12.4	14.0	8.7							
NH	105	75	79	68	113	75	79	68	679818	684348	693648	703175	15.4	11.0	11.4	9.7	16.6	11.0	11.4	9.7							
NJ	1101	951	1054	1073	1101	1128	1186	1125	4117265	4126674	4177841	4255813	26.7	23.0	25.2	25.2	26.7	27.3	28.4	26.4							
NM	30	11	14	8	30	11	14	8	823191	832639	850164	867317	3.6	1.3	1.6	0.9	3.6	1.3	1.6	0.9							
NY	1668	1294	1474	1064	1785	1348	1560	1145	8721428	8713529	8810155	8959845	19.1	14.9	16.7	11.9	20.5	15.5	17.7	12.8							
NC	415	428	333	301	415	428	342	305	3930736	3965695	4028598	4112828	10.6	10.8	8.3	7.3	10.6	10.8	8.5	7.4							
OH	1785	1465	1448	1544	1785	1466	1454	1554	5503109	5502110	5507404	5546537	32.4	26.6	26.3	27.8	32.4	26.6	26.4	28.0							
OK	103	205	151	99	103	226	167	101	1602118	1597338	1608849	1629217	6.4	12.8	9.4	6.1	6.4	14.1	10.4	6.2							
OR	162	110	117	100	163	118	135	102	1704131	1704397	1722058	1754715	9.5	6.5	6.8	5.7	9.6	6.9	7.8	5.8							
PA	2164	4915	5236	2449	2183	4915	5236	2449	5869224	5818296	5889957	5966226	36.9	84.5	88.9	41.0	37.2	84.5	88.9	41.0							
RI	171	49	57	58	171	54	57	58	525721	535458	531121	539709	32.5	9.2	10.7	10.7	32.5	10.1	10.7	10.7							
SC	174	96	181	240	174	96	200	240	1840598	1868309	1900122	1939646	9.5	5.1	9.5	12.4	9.5	5.1	10.5	12.4							
TX	774	663	544	677	774	663	544	677	10115299	10260318	10456224	10671717	7.7	6.5	5.2	6.3	7.7	6.5	5.2	6.3							
UT	60	81	53	82	60	82	66	86	1113645	1132948	1169163	1211803	5.4	7.1	4.5	6.8	5.4	7.2	5.6	7.1							
WA	111	147	121	92	114	180	129	106	2877022	2916045	3008352	3089953	3.9	5.0	4.0	3.0	4.0	6.2	4.3	3.4							
WI	539	385	553	391	539	385	553	391	2860915	2866994	2871034	2887434	18.8	13.4	19.3	13.5	18.8	13.4	19.3	13.5							
WY	18	17	48	62	18	17	48	62	258462	259987	263705	267669	7.0	6.5	18.2	23.2	7.0	6.5	18.2	23.2							
<b>Total</b>	21591	24603	23529	20728	23854	25598	24110	21215	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]									
			Nonresidents=		2263	995	581	487		Average state rate				21.6	22.6	20.9	19.3	23.8	23.9	21.5	19.9						
			Combined numerators and denominators																	18.6	20.5	19.3	16.7	20.5	21.3	19.8	17.1

Rate data for all adults (prevalence) with BLLs >=40 mcg/dL																					
Numerator								07/27/2007				Denominator				Rate					
Worksheet	Adults with BLLs >=40 mcg/dL (prevalence)								Bureau of Labor Statistics-employed, 16 and older				Rate of adults								
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	
#	35	37	37	37																	
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]				
AL	146	180	187	194	146	180	187	194	1994748	2000039	2014678	2056800	7.3	9.0	9.3	9.4	7.3	9.0	9.3	9.4	
AK		0	0	5		4	0	6		308523	312922	318423		0.0	0.0	1.6		1.3	0.0	1.9	
AZ	5	12	12	2	5	12	12	2	2512714	2565030	2649243	2727003	0.2	0.5	0.5	0.1	0.2	0.5	0.5	0.1	
CA	88	67	42	61	91	69	43	62	16180799	16226987	16444457	16782260	0.5	0.4	0.3	0.4	0.6	0.4	0.3	0.4	
CT	17	23	7	14	17	24	7	14	1700949	1704693	1714758	1734386	1.0	1.3	0.4	0.8	1.0	1.4	0.4	0.8	
FL	108	92	71	78	108	92	71	78	7662511	7811887	8056259	8375993	1.4	1.2	0.9	0.9	1.4	1.2	0.9	0.9	
GA	24	58	17	55	24	58	17	55	4135381	4180568	4257465	4384030	0.6	1.4	0.4	1.3	0.6	1.4	0.4	1.3	
HI	2	0	0	1	2	0	0	1	584354	588880	597147	614290	0.3	0.0	0.0	0.2	0.3	0.0	0.0	0.2	
IL	92	72	56	37	92	72	56	44	5969393	5942720	6012320	6112981	1.5	1.2	0.9	0.6	1.5	1.2	0.9	0.7	
IN		46	90	116		47	91	116		3011436	3017271	3054803		1.5	3.0	3.8		1.6	3.0	3.8	
IA	76	27	17	16	76	27	17	16	1567836	1543507	1542342	1568561	4.8	1.7	1.1	1.0	4.8	1.7	1.1	1.0	
KS	78	34	21	20	82	36	21	20	1350960	1364410	1378713	1389201	5.8	2.5	1.5	1.4	6.1	2.6	1.5	1.4	
KY	18	42	11	16	18	42	24	24	1838495	1851017	1859902	1879413	1.0	2.3	0.6	0.9	1.0	2.3	1.3	1.3	
ME	11	10	9	7	11	10	13	7	650943	655561	661163	669250	1.7	1.5	1.4	1.0	1.7	1.5	2.0	1.0	
MD	23	16	16	9	23	19	26	17	2733103	2750040	2766653	2820526	0.8	0.6	0.6	0.3	0.8	0.7	0.9	0.6	
MA	54	41	53	40	61	42	55	44	3243409	3211853	3204653	3211033	1.7	1.3	1.7	1.2	1.9	1.3	1.7	1.4	
MI	33	25	21	33	33	29	21	33	4724998	4681180	4694981	4726204	0.7	0.5	0.4	0.7	0.7	0.6	0.4	0.7	
MN	31	33	23	10	31	33	23	11	2749525	2765997	2781744	2796622	1.1	1.2	0.8	0.4	1.1	1.2	0.8	0.4	
MO	46	119	113	97	115	166	114	109	2829985	2819935	2821802	2847758	1.6	4.2	4.0	3.4	4.1	5.9	4.0	3.8	
MT	0	0	2	1	0	0	2	1	445281	447679	456624	463929	0.0	0.0	0.4	0.2	0.0	0.0	0.4	0.2	
NE	8	12	10	6	8	12	10	6	921201	932870	940047	940040	0.9	1.3	1.1	0.6	0.9	1.3	1.1	0.6	
NH	13	10	10	5	13	10	10	5	679818	684348	693648	703175	1.9	1.5	1.4	0.7	1.9	1.5	1.4	0.7	
NJ	70	43	45	44	70	54	65	50	4117265	4126674	4177841	4255813	1.7	1.0	1.1	1.0	1.7	1.3	1.6	1.2	
NM	2	2	1	1	2	2	1	1	823191	832639	850164	867317	0.2	0.2	0.1	0.1	0.2	0.2	0.1	0.1	
NY	136	102	117	99	141	105	127	102	8721428	8713529	8810155	8959845	1.6	1.2	1.3	1.1	1.6	1.2	1.4	1.1	
NC	128	125	81	41	128	125	83	41	3930736	3965695	4028598	4112828	3.3	3.2	2.0	1.0	3.3	3.2	2.1	1.0	
OH	217	128	131	145	217	128	132	146	5503109	5502110	5507404	5546537	3.9	2.3	2.4	2.6	3.9	2.3	2.4	2.6	
OK	7	19	11	11	7	21	15	11	1602118	1597338	1608849	1629217	0.4	1.2	0.7	0.7	0.4	1.3	0.9	0.7	
OR	11	4	11	10	12	5	13	10	1704131	1704397	1722058	1754715	0.6	0.2	0.6	0.6	0.7	0.3	0.8	0.6	
PA	127	176	133	169	129	176	133	169	5869224	5818296	5889957	5966226	2.2	3.0	2.3	2.8	2.2	3.0	2.3	2.8	
RI	20	16	7	7	20	16	7	7	525721	535458	531121	539709	3.8	3.0	1.3	1.3	3.8	3.0	1.3	1.3	
SC	50	13	20	65	50	13	26	65	1840598	1868309	1900122	1939646	2.7	0.7	1.1	3.4	2.7	0.7	1.4	3.4	
TX	71	39	30	30	71	39	30	30	10115299	10260318	10456224	10677171	0.7	0.4	0.3	0.3	0.7	0.4	0.3	0.3	
UT	7	13	7	16	7	13	8	16	1113645	1132948	1169163	1211803	0.6	1.1	0.6	1.3	0.6	1.1	0.7	1.3	
WA	10	20	8	13	11	23	9	14	2877022	2916045	3008352	3089953	0.3	0.7	0.3	0.4	0.4	0.8	0.3	0.5	
WI	39	29	30	19	39	29	30	19	2860915	2866994	2871034	2887434	1.4	1.0	1.0	0.7	1.4	1.0	1.0	0.7	
WY	0	1	5	5	0	1	5	5	258462	259987	263705	267669	0.0	0.4	1.9	1.9	0.0	0.4	1.9	1.9	
<b>Total</b>	1768	1649	1425	1498	1860	1734	1504	1551	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]			
			Nonresidents=		92	85	79	53		Average state rate				1.7	1.5	1.3	1.4	1.8	1.6	1.4	1.4
									Combined numerators and denominators				1.5	1.4	1.2	1.2	1.6	1.4	1.2	1.3	

Rate data for incidence (new cases) of adults with BLLs >=40 mcg/dL																					
Numerator								07/27/2007				Denominator				Rate					
Worksheet	Status = 1								Bureau of Labor Statistics-employed, 16 and older				Rate of adults								
New cases with BLLs >=40 mcg/dL								All pops from <a href="http://www.bls.gov/data">http://www.bls.gov/data</a> , 4/7/2005				per 100,000 employed 16 and older									
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	
#	35	37	37	37																	
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]				
AL	38	49	73	64	38	49	73	64	1994748	2000039	2014678	2056800	1.9	2.4	3.6	3.1	1.9	2.4	3.6	3.1	
AK		0	0	3		3	0	4		308523	312922	318423		0.0	0.0	0.9		1.0	0.0	1.3	
AZ	3	9	6	0	3	9	6	0	2512714	2565030	2649243	2727003	0.1	0.4	0.2	0.0	0.1	0.4	0.2	0.0	
CA	37	30	14	21	38	32	15	21	16180799	16226987	16444457	16782260	0.2	0.2	0.1	0.1	0.2	0.2	0.1	0.1	
CT	14	17	5	11	14	18	5	11	1700949	1704693	1714758	1734386	0.8	1.0	0.3	0.6	0.8	1.1	0.3	0.6	
FL	57	43	29	35	57	43	29	35	7662511	7811887	8056259	8375993	0.7	0.6	0.4	0.4	0.7	0.6	0.4	0.4	
GA	11	36	12	27	11	36	12	27	4135381	4180568	4257465	4384030	0.3	0.9	0.3	0.6	0.3	0.9	0.3	0.6	
HI	2	0	0	1	2	0	0	1	584354	588880	597147	614290	0.3	0.0	0.0	0.2	0.3	0.0	0.0	0.2	
IL	32	37	30	14	32	37	30	16	5969393	5942720	6012320	6112981	0.5	0.6	0.5	0.2	0.5	0.6	0.5	0.3	
IN		46	90	63		47	91	63		3011436	3017271	3054803		1.5	3.0	2.1		1.6	3.0	2.1	
IA	26	14	6	8	26	14	6	8	1567836	1543507	1542342	1568561	1.7	0.9	0.4	0.5	1.7	0.9	0.4	0.5	
KS	75	9	12	10	79	11	12	10	1350960	1364410	1378713	1389201	5.6	0.7	0.9	0.7	5.8	0.8	0.9	0.7	
KY	17	32	8	9	17	32	20	16	1838495	1851017	1859902	1879413	0.9	1.7	0.4	0.5	0.9	1.7	1.1	0.9	
ME	11	6	7	6	11	6	11	6	650943	655561	661163	669250	1.7	0.9	1.1	0.9	1.7	0.9	1.7	0.9	
MD	16	11	10	6	16	14	18	8	2733103	2750040	2766653	2820526	0.6	0.4	0.4	0.2	0.6	0.5	0.7	0.3	
MA	31	21	38	33	36	22	39	37	3243409	3211853	3204653	3211033	1.0	0.7	1.2	1.0	1.1	0.7	1.2	1.2	
MI	0	18	18	25	0	21	18	25	4724998	4681180	4694981	4726204	0.0	0.4	0.4	0.5	0.0	0.4	0.4	0.5	
MN	11	7	6	5	11	7	6	6	2749525	2765997	2781744	2796622	0.4	0.3	0.2	0.2	0.4	0.3	0.2	0.2	
MO	30	34	41	39	57	57	42	51	2829985	2819935	2821802	2847758	1.1	1.2	1.5	1.4	2.0	2.0	1.5	1.8	
MT	0	0	2	1	0	0	2	1	445281	447679	456624	463929	0.0	0.0	0.4	0.2	0.0	0.0	0.4	0.2	
NE	0	5	3	2	0	5	3	2	921201	932870	940047	940040	0.0	0.5	0.3	0.2	0.0	0.5	0.3	0.2	
NH	8	6	9	4	8	6	9	4	679818	684348	693648	703175	1.2	0.9	1.3	0.6	1.2	0.9	1.3	0.6	
NJ	32	27	22	23	32	32	37	26	4117265	4126674	4177841	4255813	0.8	0.7	0.5	0.5	0.8	0.8	0.9	0.6	
NM	1	1	1	1	1	1	1	1	823191	832639	850164	867317	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
NY	78	59	83	65	82	60	92	67	8721428	8713529	8810155	8959845	0.9	0.7	0.9	0.7	0.9	0.7	1.0	0.7	
NC	56	66	44	22	56	66	45	22	3930736	3965695	4028598	4112828	1.4	1.7	1.1	0.5	1.4	1.7	1.1	0.5	
OH	22	50	61	86	22	50	62	87	5503109	5502110	5507404	5546537	0.4	0.9	1.1	1.6	0.4	0.9	1.1	1.6	
OK	6	6	5	4	6	8	9	4	1602118	1597338	1608849	1629217	0.4	0.4	0.3	0.2	0.4	0.5	0.6	0.2	
OR	9	3	10	10	10	4	12	10	1704131	1704397	1722058	1754715	0.5	0.2	0.6	0.6	0.6	0.2	0.7	0.6	
PA	127	176	133	169	129	176	133	169	5869224	5818296	5889957	5966226	2.2	3.0	2.3	2.8	2.2	3.0	2.3	2.8	
RI	12	13	6	6	12	13	6	6	525721	535458	531121	539709	2.3	2.4	1.1	1.1	2.3	2.4	1.1	1.1	
SC	33	6	10	37	33	6	15	37	1840598	1868309	1900122	1939646	1.8	0.3	0.5	1.9	1.8	0.3	0.8	1.9	
TX	45	20	21	20	45	20	21	20	10115299	10260318	10456224	10677171	0.4	0.2	0.2	0.2	0.4	0.2	0.2	0.2	
UT	5	9	1	12	5	9	2	12	1113645	1132948	1169163	1211803	0.4	0.8	0.1	1.0	0.4	0.8	0.2	1.0	
WA	7	16	6	11	8	19	6	12	2877022	2916045	3008352	3089953	0.2	0.5	0.2	0.4	0.3	0.7	0.2	0.4	
WI	16	19	25	9	16	19	25	9	2860915	2866994	2871034	2887434	0.6	0.7	0.9	0.3	0.6	0.7	0.9	0.3	
WY	0	1	2	4	0	1	2	4	258462	259987	263705	267669	0.0	0.4	0.8	1.5	0.0	0.4	0.8	1.5	
<b>Total</b>	868	902	849	866	913	953	915	902	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]			
			Nonresidents=		45	51	66	36		Average state rate				0.9	0.8	0.7	0.8	0.9	0.9	0.8	0.8
			Combined numerators and denominators							0.7	0.8	0.7	0.7	0.8	0.8	0.8	0.7				

Rate data for old cases of adults with BLLs >=40 mcg/dL																					
Numerator								07/27/2007				Denominator				Rate					
Worksheet	Status = 2								Bureau of Labor Statistics-employed, 16 and older				Rate of adults								
Old cases with BLLs >=40 mcg/dL								All pops from <a href="http://www.bls.gov/data">http://www.bls.gov/data</a> , 4/7/2005				per 100,000 employed 16 and older									
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	
#	35	37	37																		
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]				
AL	108	131	114	130	108	131	114	130	1994748	2000039	2014678	2056800	5.4	6.5	5.7	6.3	5.4	6.5	5.7	6.3	
AK		0	0	2		1	0	2		308523	312922	318423		0.0	0.0	0.6		0.3	0.0	0.6	
AZ	2	3	6	2	2	3	6	2	2512714	2565030	2649243	2727003	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	
CA	51	37	28	40	53	37	28	41	16180799	16226987	16444457	16782260	0.3	0.2	0.2	0.2	0.3	0.2	0.2	0.2	
CT	3	6	2	3	3	6	2	3	1700949	1704693	1714758	1734386	0.2	0.4	0.1	0.2	0.2	0.4	0.1	0.2	
FL	51	49	42	43	51	49	42	43	7662511	7811887	8056259	8375993	0.7	0.6	0.5	0.5	0.7	0.6	0.5	0.5	
GA	13	22	5	28	13	22	5	28	4135381	4180568	4257465	4384030	0.3	0.5	0.1	0.6	0.3	0.5	0.1	0.6	
HI	0	0	0	0	0	0	0	0	584354	588880	597147	614290	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
IL	60	35	26	23	60	35	26	28	5969393	5942720	6012320	6112981	1.0	0.6	0.4	0.4	1.0	0.6	0.4	0.5	
IN		0	0	53		0	0	53		3011436	3017271	3054803		0.0	0.0	1.7		0.0	0.0	1.7	
IA	50	13	11	9	50	13	11	9	1567836	1543507	1542342	1568561	3.2	0.8	0.7	0.6	3.2	0.8	0.7	0.6	
KS	3	25	9	13	3	25	9	13	1350960	1364410	1378713	1389201	0.2	1.8	0.7	0.9	0.2	1.8	0.7	0.9	
KY	1	10	3	7	1	10	4	8	1838495	1851017	1859902	1879413	0.1	0.5	0.2	0.4	0.1	0.5	0.2	0.4	
ME	0	4	2	1	0	4	2	1	650943	655561	661163	669250	0.0	0.6	0.3	0.1	0.0	0.6	0.3	0.1	
MD	7	5	6	3	7	5	8	9	2733103	2750040	2766653	2820526	0.3	0.2	0.2	0.1	0.3	0.2	0.3	0.3	
MA	23	20	15	7	25	20	16	7	3243409	3211853	3204653	3211033	0.7	0.6	0.5	0.2	0.8	0.6	0.5	0.2	
MI	33	7	3	8	33	8	3	8	4724998	4681180	4694981	4726204	0.7	0.1	0.1	0.2	0.7	0.2	0.1	0.2	
MN	20	26	17	7	20	26	17	7	2749525	2765997	2781744	2796622	0.7	0.9	0.6	0.3	0.7	0.9	0.6	0.3	
MO	16	85	72	58	58	109	72	58	2829985	2819935	2821802	2847758	0.6	3.0	2.6	2.0	2.0	3.9	2.6	2.0	
MT	0	0	0	0	0	0	0	0	445281	447679	456624	463929	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
NE	8	7	7	5	8	7	7	5	921201	932870	940047	940040	0.9	0.8	0.7	0.5	0.9	0.8	0.7	0.5	
NH	5	4	1	1	5	4	1	1	679818	684348	693648	703175	0.7	0.6	0.1	0.1	0.7	0.6	0.1	0.1	
NJ	38	16	23	21	38	22	28	24	4117265	4126674	4177841	4255813	0.9	0.4	0.6	0.5	0.9	0.5	0.7	0.6	
NM	1	1	0	0	1	1	0	0	823191	832639	850164	867317	0.1	0.1	0.0	0.0	0.1	0.1	0.0	0.0	
NY	58	43	34	34	59	45	35	35	8721428	8713529	8810155	8959845	0.7	0.5	0.4	0.4	0.7	0.5	0.4	0.4	
NC	72	59	37	19	72	59	38	19	3930736	3965695	4028598	4112828	1.8	1.5	0.9	0.5	1.8	1.5	0.9	0.5	
OH	195	78	70	60	195	78	70	60	5503109	5502110	5507404	5546537	3.5	1.4	1.3	1.1	3.5	1.4	1.3	1.1	
OK	1	13	6	8	1	13	6	8	1602118	1597338	1608849	1629217	0.1	0.8	0.4	0.5	0.1	0.8	0.4	0.5	
OR	2	1	1	0	2	1	1	0	1704131	1704397	1722058	1754715	0.1	0.1	0.1	0.0	0.1	0.1	0.1	0.0	
PA	0	0	0	0	0	0	0	0	5869224	5818296	5889957	5966226	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
RI	8	3	1	2	8	3	1	2	525721	535458	531121	539709	1.5	0.6	0.2	0.4	1.5	0.6	0.2	0.4	
SC	17	7	10	23	17	7	11	23	1840598	1868309	1900122	1939646	0.9	0.4	0.5	1.2	0.9	0.4	0.6	1.2	
TX	26	19	9	10	26	19	9	10	10115299	10260318	10456224	10677171	0.3	0.2	0.1	0.1	0.3	0.2	0.1	0.1	
UT	2	4	6	5	2	4	6	5	1113645	1132948	1169163	1211803	0.2	0.4	0.5	0.4	0.2	0.4	0.5	0.4	
WA	3	4	2	2	3	4	3	2	2877022	2916045	3008352	3089953	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
WI	23	10	5	10	23	10	5	10	2860915	2866994	2871034	2887434	0.8	0.3	0.2	0.3	0.8	0.3	0.2	0.3	
WY	0	0	3	1	0	0	3	1	258462	259987	263705	267669	0.0	0.0	1.1	0.4	0.0	0.0	1.1	0.4	
<b>Total</b>	900	747	576	638	947	781	589	655	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]			
			Nonresidents=		47	34	13	17		Average state rate				0.8	0.7	0.5	0.6	0.8	0.8	0.5	0.6
			Combined numerators and denominators							0.8	0.6	0.5	0.5	0.8	0.7	0.5	0.5				



Rate data for laboratory BLL tests of 40 mcg/dL or greater																					
Numerator								07/27/2007				Denominator				Rate					
Worksheet	Lab BLL reports >=40 mcg/dL								Bureau of Labor Statistics-employed, 16 and older All pops from <a href="http://www.bls.gov/data">http://www.bls.gov/data</a> , 4/7/2005				Rate of BLL reports per 100,000 employed 16 and older								
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	
#	35	37	37	37																	
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]				
AL	575	619	384	362	575	619	384	362	1994748	2000039	2014678	2056800	28.8	30.9	19.1	17.6	28.8	30.9	19.1	17.6	
AK		0	0	8		6	0	9		308523	312922	318423		0.0	0.0	2.5		1.9	0.0	2.8	
AZ	8	54	24	6	8	54	24	6	2512714	2565030	2649243	2727003	0.3	2.1	0.9	0.2	0.3	2.1	0.9	0.2	
CA	162	135	84	152	166	141	85	153	16180799	16226987	16444457	16782260	1.0	0.8	0.5	0.9	1.0	0.9	0.5	0.9	
CT	23	50	10	21	23	51	10	21	1700949	1704693	1714758	1734386	1.4	2.9	0.6	1.2	1.4	3.0	0.6	1.2	
FL	294	186	151	147	294	186	151	147	7662511	7811887	8056259	8375993	3.8	2.4	1.9	1.8	3.8	2.4	1.9	1.8	
GA	24	65	19	60	24	65	19	60	4135381	4180568	4257465	4384030	0.6	1.6	0.4	1.4	0.6	1.6	0.4	1.4	
HI	4	0	0	1	4	0	0	1	584354	588880	597147	614290	0.7	0.0	0.0	0.2	0.7	0.0	0.0	0.2	
IL	149	80	63	42	149	80	63	49	5969393	5942720	6012320	6112981	2.5	1.3	1.0	0.7	2.5	1.3	1.0	0.8	
IN		64	139	179		65	141	179		3011436	3017271	3054803		2.1	4.6	5.9		2.2	4.7	5.9	
IA	143	32	24	24	143	32	24	24	1567836	1543507	1542342	1568561	9.1	2.1	1.6	1.5	9.1	2.1	1.6	1.5	
KS	119	51	28	33	124	53	28	33	1350960	1364410	1378713	1389201	8.8	3.7	2.0	2.4	9.2	3.9	2.0	2.4	
KY	20	47	16	28	20	47	29	38	1838495	1851017	1859902	1879413	1.1	2.5	0.9	1.5	1.1	2.5	1.6	2.0	
ME	14	22	10	10	14	22	15	10	650943	655561	661163	669250	2.2	3.4	1.5	1.5	2.2	3.4	2.3	1.5	
MD	36	24	23	13	36	27	39	25	2733103	2750040	2766653	2820526	1.3	0.9	0.8	0.5	1.3	1.0	1.4	0.9	
MA	100	69	85	85	110	72	88	90	3243409	3211853	3204653	3211033	3.1	2.1	2.7	2.6	3.4	2.2	2.7	2.8	
MI	49	41	46	45	49	45	46	45	4724998	4681180	4694981	4726204	1.0	0.9	1.0	1.0	1.0	1.0	1.0	1.0	
MN	64	65	32	22	64	65	32	23	2749525	2765997	2781744	2796622	2.3	2.3	1.2	0.8	2.3	2.3	1.2	0.8	
MO	65	209	199	165	179	270	200	182	2829985	2819935	2821802	2847758	2.3	7.4	7.1	5.8	6.3	9.6	7.1	6.4	
MT	0	0	4	1	0	0	4	1	445281	447679	456624	463929	0.0	0.0	0.9	0.2	0.0	0.0	0.9	0.2	
NE	8	17	20	11	8	17	20	11	921201	932870	940047	940040	0.9	1.8	2.1	1.2	0.9	1.8	2.1	1.2	
NH	24	18	18	5	24	18	18	5	679818	684348	693648	703175	3.5	2.6	2.6	0.7	3.5	2.6	2.6	0.7	
NJ	134	78	67	68	134	106	97	74	4117265	4126674	4177841	4255813	3.3	1.9	1.6	1.6	3.3	2.6	2.3	1.7	
NM	5	2	1	1	5	2	1	1	823191	832639	850164	867317	0.6	0.2	0.1	0.1	0.6	0.2	0.1	0.1	
NY	272	168	226	171	281	171	240	174	8721428	8713529	8810155	8959845	3.1	1.9	2.6	1.9	3.2	2.0	2.7	1.9	
NC	211	211	141	101	211	211	143	101	3930736	3965695	4028598	4112828	5.4	5.3	3.5	2.5	5.4	5.3	3.5	2.5	
OH	382	241	251	235	382	241	252	236	5503109	5502110	5507404	5546537	6.9	4.4	4.6	4.2	6.9	4.4	4.6	4.3	
OK	8	32	15	20	8	35	21	20	1602118	1597338	1608849	1629217	0.5	2.0	0.9	1.2	0.5	2.2	1.3	1.2	
OR	31	5	26	14	32	6	31	14	1704131	1704397	1722058	1754715	1.8	0.3	1.5	0.8	1.9	0.4	1.8	0.8	
PA	170	236	194	289	173	236	194	289	5869224	5818296	5889957	5966226	2.9	4.1	3.3	4.8	2.9	4.1	3.3	4.8	
RI	35	20	15	15	35	21	15	15	525721	535458	531121	539709	6.7	3.7	2.8	2.8	6.7	3.9	2.8	2.8	
SC	72	18	40	66	72	18	51	66	1840598	1868309	1900122	1939646	3.9	1.0	2.1	3.4	3.9	1.0	2.7	3.4	
TX	120	83	57	54	120	83	57	54	10115299	10260318	10456224	10677171	1.2	0.8	0.5	0.5	1.2	0.8	0.5	0.5	
UT	11	21	11	28	11	21	19	28	1113645	1132948	1169163	1211803	1.0	1.9	0.9	2.3	1.0	1.9	1.6	2.3	
WA	14	32	15	21	15	36	17	22	2877022	2916045	3008352	3089953	0.5	1.1	0.5	0.7	0.5	1.2	0.6	0.7	
WI	52	45	60	28	52	45	60	28	2860915	2866994	2871034	2887434	1.8	1.6	2.1	1.0	1.8	1.6	2.1	1.0	
WY	0	1	9	5	0	1	9	5	258462	259987	263705	267669	0.0	0.4	3.4	1.9	0.0	0.4	3.4	1.9	
<b>Total</b>	3398	3041	2507	2536	3545	3168	2627	2601	116339267	120149897	121673539	123882564		[Resident adults only]				[Residents+nonresidents]			
			Nonresidents=		147	127	120	65		Average state rate				3.3	2.8	2.3	2.2	3.4	3.0	2.4	2.3
										Combined numerators and denominators				2.9	2.5	2.1	2.0	3.0	2.6	2.2	2.1

Rate data for adults with BLLs <25 mcg/dL																				
<p><b>NOTE: Some of the ABLES states listed below report all BLLs and some only report BLLs of 10 or 15 mcg/dL or greater and these lower limits of reporting might have changed over the years. For specific explanations and possible updates on data for any individual state, you are strongly advised to contact the data resource person for that state, all of whom are listed on this homepage.</b></p>																				
Worksheet				07/27/2007				Denominator				Rate								
Adults with BLLs <25 mcg/dL (prevalence)				Bureau of Labor Statistics-employed, 16 and older				All pops from <a href="http://www.bls.gov/data">http://www.bls.gov/data</a> , 4/7/2005				Rate of adults per 100,000 employed 16 and older								
State	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005	2002	2003	2004	2005
#	22	24	26	27																
	[Resident adults only]				[Residents+nonresidents]				[Resident employed population]				[Resident adults only]				[Residents+nonresidents]			
AL	641	805	912	740	641	805	912	740	1994748	2000039	2014678	2056800	32.1	40.2	45.3	36.0	32.1	40.2	45.3	36.0
AK		90	372	1028		837	926	1626		308523	312922	318423		29.2	118.9	322.8		271.3	295.9	510.6
AZ				10				10				2727003				0.4				0.4
CA	2872	23017	12288	17991	8899	23094	30932	39336	16180799	16226987	16444457	16782260	17.7	141.8	74.7	107.2	55.0	142.3	188.1	234.4
CT																				
FL	4949	11013	10283	10505	4949	11013	10371	10505	7662511	7811887	8056259	8375993	64.6	141.0	127.6	125.4	64.6	141.0	128.7	125.4
GA	327	285	19	6	328	285	19	6	4135381	4180568	4257465	4384030	7.9	6.8	0.4	0.1	7.9	6.8	0.4	0.1
HI	643	1132	1760	2185	643	1133	1760	2189	584354	588880	597147	614290	110.0	192.2	294.7	355.7	110.0	192.4	294.7	356.3
IL									5969393	5942720	6012320	6112981								
IN		3341	5718	5494		3367	5741	5496		3011436	3017271	3054803		110.9	189.5	179.8		111.8	190.3	179.9
IA	2493	2395	2507	2553	2493	2395	2507	2553	1567836	1543507	1542342	1568561	159.0	155.2	162.5	162.8	159.0	155.2	162.5	162.8
KS	2969	3803	3829	5052	2983	3859	3829	5052	1350960	1364410	1378713	1389201	219.8	278.7	277.7	363.7	220.8	282.8	277.7	363.7
KY	5032	6822	2079	2540	5032	6822	3132	4674	1838495	1851017	1859902	1879413	273.7	368.6	111.8	135.1	273.7	368.6	168.4	248.7
ME			2022	1795			2045	1828			661163	669250			305.8	268.2			309.3	273.1
MD																				
MA	353	429	130	445	373	458	138	465	3243409	3211853	3204653	3211033	10.9	13.4	4.1	13.9	11.5	14.3	4.3	14.5
MI																				
MN			3017	3564			3017	3710			2781744	2796622			108.5	127.4			108.5	132.7
MO	3694	4631	5501	7329	8002	8875	8066	10264	2829985	2819935	2821802	2847758	130.5	164.2	194.9	257.4	282.8	314.7	285.8	360.4
MT	201	305	449	230	202	305	449	435	445281	447679	456624	463929	45.1	68.1	98.3	49.6	45.4	68.1	98.3	93.8
NE	2	0	7	24	2		7	24	921201	932870	940047	940040	0.2	0.0	0.7	2.6	0.2	0.0	0.7	2.6
NH	962	1691	1635	1915	999	1691	1662	1915	679818	684348	693648	703175	141.5	247.1	235.7	272.3	147.0	247.1	239.6	272.3
NJ																				
NM	1665	1659	1554	1823	1690	1659	1560	1826	823191	832639	850164	867317	202.3	199.2	182.8	210.2	205.3	199.2	183.5	210.5
NY	2992	2715	2684	2526	3266	3000	2825	2777	8721428	8713529	8810155	8959845	34.3	31.2	30.5	28.2	37.4	34.4	32.1	31.0
NC	3151	6244	6185	6327	3151	6244	6187	6331	3930736	3965695	4028598	4112828	80.2	157.5	153.5	153.8	80.2	157.5	153.6	153.9
OH	12797				12801				5503109				232.5				232.6			
OK	1258	1885	1610	1040	1259	1897	1622	1150	1602118	1597338	1608849	1629217	78.5	118.0	100.1	63.8	78.6	118.8	100.8	70.6
OR																				
PA	855	664	3523	4797	856	664	3523	4797	5869224	5818296	5889957	5966226	14.6	11.4	59.8	80.4	14.6	11.4	59.8	80.4
RI		1244	2157	2183		1525	2157	2183		535458	531121	539709		232.3	406.1	404.5		284.8	406.1	404.5
SC	3366	3190	2812	2419	3366	3190	2814	2426	1840598	1868309	1900122	1939646	182.9	170.7	148.0	124.7	182.9	170.7	148.1	125.1
TX																				
UT																				
WA																				
WI	5353	3860	5603	5483	5353	3861	5603	5483	2860915	2866994	2871034	2887434	187.1	134.6	195.2	189.9	187.1	134.7	195.2	189.9
WY	660	501	608	671	660	548	637	686	258462	259987	263705	267669	255.4	192.7	230.6	250.7	255.4	210.8	241.6	256.3
<b>Total</b>	57235	81721	79264	90675	67948	87527	102441	118487	80813952	79384904	83806862	88065456								
			Nonresidents=		10713	5806	23177	27812												
										Average state rate			112.8	133.5	148.4	158.8	122.0	153.3	166.1	181.1
										Combined numerators and denominators			70.8	102.9	94.6	103.0	84.1	110.3	122.2	134.5

