## **ABLES Data Requirements for FY 2008**

The Adult Blood Lead Epidemiology and Surveillance (ABLES) Program is a state-based surveillance system under which participating States provide information to CDC's NIOSH on laboratory-reported blood lead levels among adults.

For all adults (16 and older) the State will provide data on all laboratory reports when the adult's blood lead level is equal to or greater than 25 mcg/dL. These data are to be consolidated into a single data submission by task time periods and must be submitted in the format supplied on the following pages.

The ABLES program ultimately aims to collect the complete list of variables for *all* blood lead tests, including blood lead levels less than 25 mcg/dL, and urges all States to progressively supply this information as it becomes available. All data submissions must be delivered in the supplied format providing a field for 20 variables, even if some variables have no data available at the time. For fiscal year 2008, full payment (\$22,744 per year in four installments of \$5,686 per quarter) *requires* data for variables: 1, 2, 6, 7, 8, 9, 10,11a or 11b, 12, 15, 16a or 16b, and 18. An EXCEL spreadsheet is the preferred method and a Microsoft Access table is also acceptable.

Deliverable each quarter (preferable by e-mail) are: (1) The data in the prescribed format, (2) a brief narrative report describing any notable lead surveillance activities, and (3) an invoice for payment (a copy of the invoice is to be e-mailed (RRoscoe@cdc.gov) or faxed (513-841-4489) to be ABLES project officer). The invoice must contain: (1) your current Purchase Order number, (2) the period of data collection, (3) your Federal Tax ID number, (4) the account and 9-digit routing numbers to which the payment will be electronically transferred (no checks will be issued), and (5) the amount.

- Task 1 The period September 16, 2008 December 15, 2008 on or before January 31, 2009. The Contractor (State) will provide data as indicated above, and an invoice of \$5,686 for payment.
- Task 2 The period December 16, 2008 March 15, 2009 on or before April 30, 2009. The Contractor (State) will provide data as indicated above, and an invoice of \$5,686 for payment.
- Task 3 The period March 16, 2009 June 15, 2009 on or before July 31, 2009. The Contractor (State) will provide data as indicated above, and an invoice of \$5,686 for payment.
- Task 4 The period June 16, 2009 September 15, 2009 on or before October 31, 2009. The Contractor (State) will provide data as indicated above, and an invoice of \$5,686 for payment.

Deliverable annually (electronically) by the first quarter of the succeeding calendar year (i.e., 4/30/2009) are (1) Any necessary data revisions for the entire calendar year 2008 in a complete revised data file and (2) a brief annual narrative report describing notable surveillance activities.

Coordination of State ABLES activities is a major concern. Therefore it is mandatory that sufficient State ABLES funding be set aside to provide for travel expenses for a least one State ABLES person to attend the National ABLES Meeting (yearly, usually in June together with CSTE).

. StateRep	2	Text	2-letter Postal State abbreviation for the State making this report.  [Note: This should be a constant and must be present]
			Note: 1ms should be a constant and must be present
2. StateRes	2	Text	2-letter Postal State abbreviation for State in which the adult resides.  99 - Unknown. CN = Canada, MX = Mexico.
3.	3	Text	3-digit county Federal Information Process Standards (FIPS) code
	,	Text	for county in which adult resides.
CountyRes			999 = Unknown.
	1	1	(Useful site: http://geonames.usgs.gov/fips55.html)
		<del> </del>	2-letter Postal State abbreviation for State where exposure occurred.
4. StateExp	2	Text	Z-iener Posiai State ablieviation for State where expenses
			99 = Unknown. CN = Canada, MX = Mexico.
	Ì	l l	[Note: Code StateExp only if you are sure of exposure location—do
			not make assumptions.]
5.	3	Text	3-digit county FIPS code for county where exposure occurred.
CountyExp		1	999 = Unknown.
,ourry Emp		l	[Note: Code CountyExp only if you are sure of exposure location—
	1		do not make assumptions.)
	1		(Useful site: http://geonames.usgs.gov/fips55.html)
	1.5	<del>-</del>	State-assigned unique ID number for adult.
6. ID	15	Text	Since-assigned dilique its indiliber for about
		1	ID must remain constant from year to year.
	i	1	15 characters maximum. If all characters are not used, leave the
			missing ones blank, and left justify.
		1	[Note: Do not use any personal identifier such as an SSN for II).]
7. Status	1	Text	1 - New case (This is defined as an adult whose highest BLL was
7. Diatus		F. 11111	25 mcg/dl, or greater in the current calendar year who was not in
	ļ	\	the State lead registry in the immediately preceding calendar year
		1	with a BLL of 25 mcg/dL or greater. This adult may have been in th
		1	registry with a BLL of 25 mcg/dL or greater in earlier years or with
			a BLL less than 25 mcg/dL in the immediately preceding calendar
			year.)
	ì		2 = Existing case. (This is defined as an adult whose highest BLL
		Ì	was 25 mcg/dL or greater in the current calendar year who was in
	- }		the registry in the immediately preceding calendar year with a BLL
			of 25 mcg/dl or greater)
	1		3 = Vinclassified Adult (This is defined as an adult whose highest
			BIT was less than 25 mce/dl, about whom you have insurncient
	1		information to determine whether he/she is a new or existing adult
	1		the State registry.)
			4 = New adult. (This is defined as an adult whose highest BLL was
			less than 25 mcg/dL who was not in the State lead registry in the
		1	jess than 45 mcg ut. will was not in the State than of
			immediately preceding calendar year with a BLL either less than or
	1		greater than 25 mcg/dL. This adult may have been in the registry in
			carlier years.)
			S = Existing adult. (This is defined as an adult whose highest BLL
			was less than 25 mcg/dL who was in the registry in the immediate
			preceding year with a BLL either less than or greater than 25
	1	Ì	mcg/dL.)
			9 = Unknown
	1	1	7 - Ulkilowii

Part 2 of 3-- Eighteen variable format for all ABLES data submissions Revised: 6/16/2004

8. BLL Date	10	Date/ Time	Date blood drawn or date of lab BLL test.  MM/DD/YYYY
9. Date Type	1	Text	1 = Date of blood draw (preferred) 2 = Date of laboratory test (acceptable) 3 = Date of health department ascertainment (acceptable) 9 = Unknown
10. BLL	3	Numeric	Blood lead level, 3 digits no decimal, leave blanks, right justify.
lla. DOB	10	Date/ Time	Date of Birth (MM/DD/YYYY) [Note: If DOB unavailable, leave blank and code Age]
11b. Age	3	Text	Age in years, right justify, no decimal.  999 = Unknown [Note: If DOB provided, leave Age blank]
12. Sex	1	Text	1 = Male 2 = Female 3 = Other 9 = Unknown
13. Ethnicity	1	Text	Self-identified:  0 = No (Not Hispanic or Latino)  1 = Yes (Hispanic or Latino)  9 = Unknown
14. Race	1	Text	1 = American Indian & Alaska Native 2 = Asian 3 = Black 4 = White 5 = Hawaiian/Other Pacific Islander 9 = Unknown

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15. WorkRel	1	Text	This is your determination on whether the exposure was work related.  1 = Work related.  2 = Not work related  3 = Both  9 = Unknown  [Note: Code 1, 2 or 3 only if you are sure of the exposure source.  Code 9 if you do not know—do not make assumptions.]
16a. SIC	8	Text	Standard Industrial Classification 1987.*  Use all available digits. Leave missing digits blank; left justify.  999 = Unknown  NA = Non applicable  [Note: If NAICS coded, leave SIC blank.]  [Note: If WorkRel is coded 1 or 3, SIC should have a valid code or 999. If WorkRel is coded 2 or 9, SIC should be coded NA.]  (Useful sites: http://www.census.gov/epcd/www/naicstab.htm, http://www.osha.gov/oshstats/sicser.html.)
16b. NAICS	6	Text	North American Industry Classification System 2002.*  999 = Unknown  NA = Non applicable [Note: If SIC coded, leave NAICS blank.] [Note: If WorkRel is coded 1 or 3, NAICS should have a valid code or 999. If WorkRel is coded 2 or 9, NAICS should be coded NA.] (Useful sites: www.census.gov/epcd/naics02/naics002.htm  http://www.census.gov/epcd/www/naics.html.)
17. COC	3	Text	Census Occupation Code from 2000 U.S. Census occupation codes.  990 = Unknown  NA = Non applicable  [Note: If WorkRel is coded 1 or 3, COC should have a valid code or 990. If WorkRel is coded 2 or 9, COC should be coded NA.]  (Useful site: www.census.gov/hhes/www/ioindex/indeswk2k.pdf.)  Process is defined as a narrative of the non-occupational avocation
18. Process	50	Text	Process is defined as a narrative of the horroccupian or activity from which the adult was exposed to lead.  NA = Non applicable.  Frequent Process categories include: Shooting firearms, Remodelin or renovation, Retained bullets, Pica (the eating of non-food items). Eating food containing lead or off leaded cookware moonshine or other lead containing liquids, Taking montraditional medicines, Hobbies such as casting, ceramics and stained glass, and Retired (presumed former lead worker?). Please also describe sources not listed here.  [Note: If WorkRel is coded 2 or 3, Process should have a narrative entry or "unknown." If WorkRel is coded 1 or 9, Process should be coded NA.]

Note: Variable formats may change to meet emerging CDC guidelines for surveillance systems.

<sup>\*</sup>For more information on SIC, NAICS, and COC, contact Pam Schumacher (PSchumacher@cdc.gov).