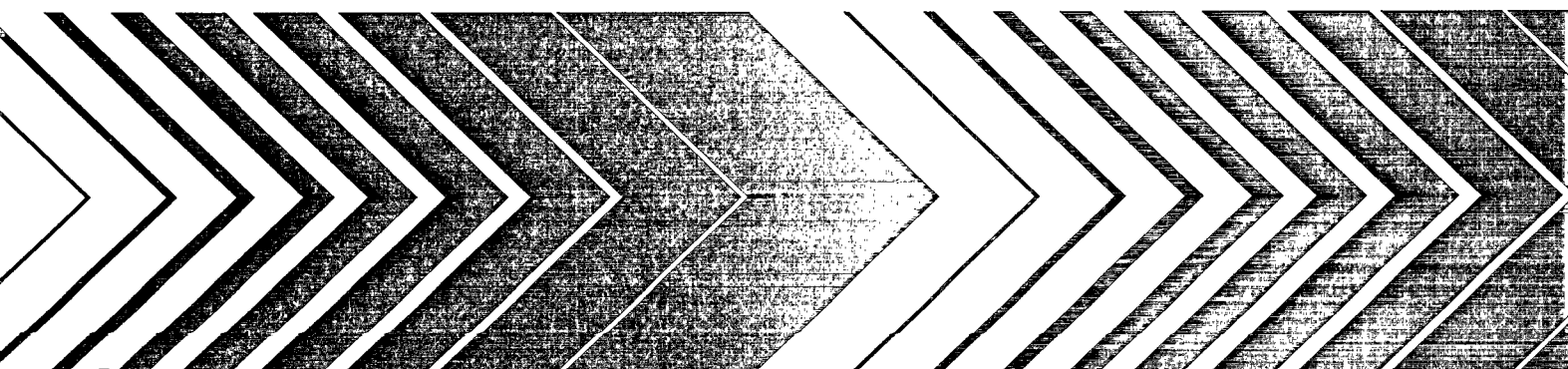
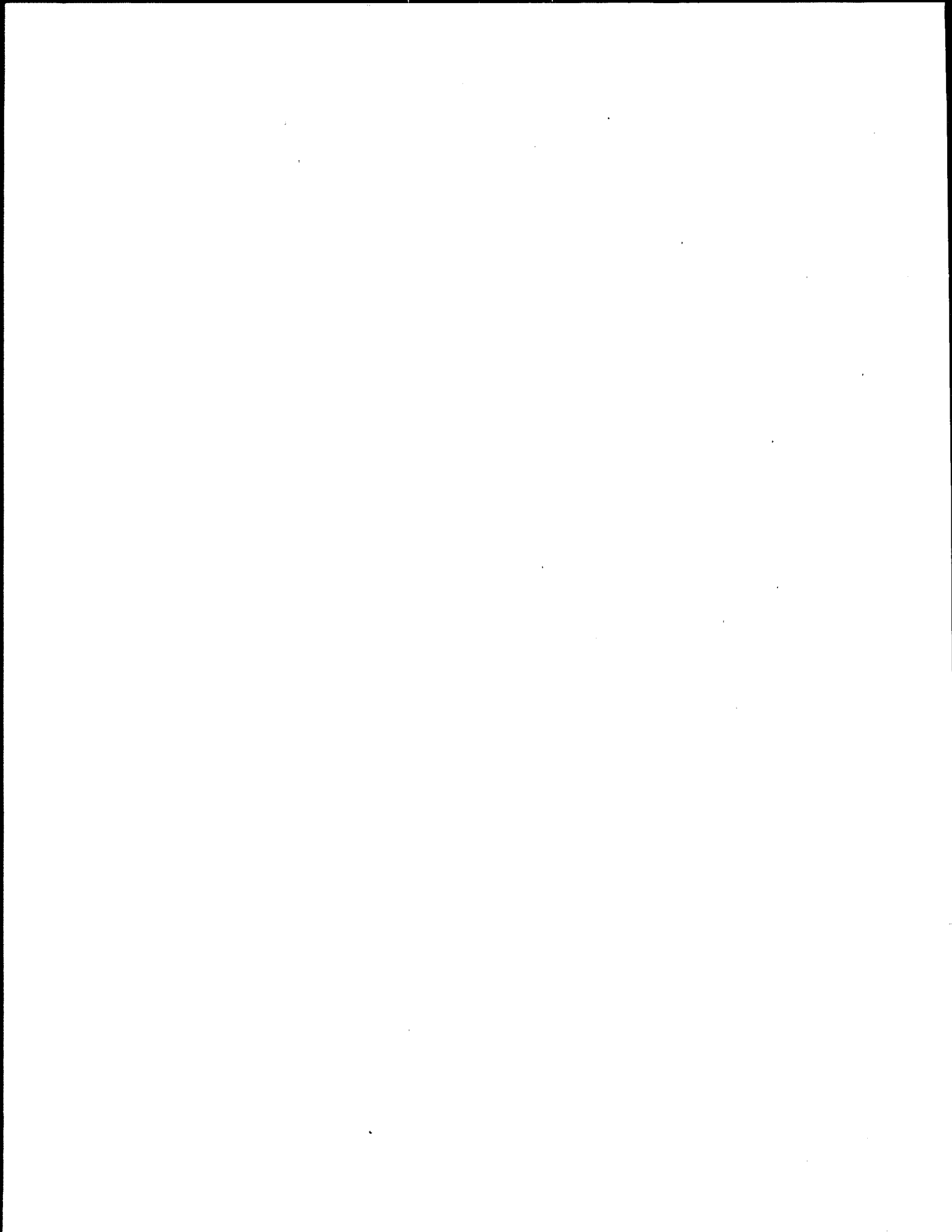




# Urban Soil Lead Abatement Demonstration Project

## EPA Data Dictionary with Associated Data Sets



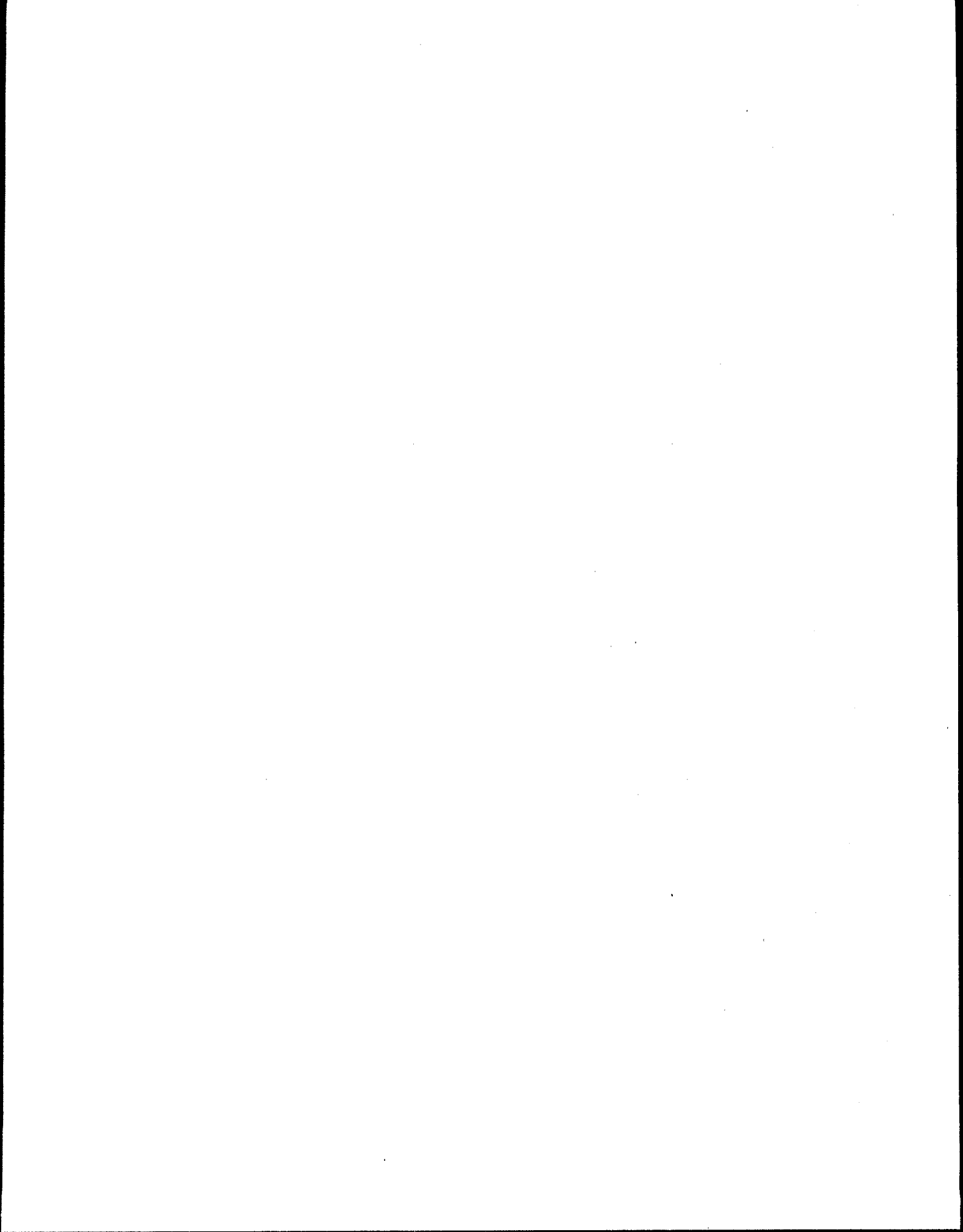


**U S Environmental Protection Agency  
Urban Soil Lead Abatement  
Demonstration Project  
EPA/600/C-96/002**



**EPA Data Sets  
September 1996**

Transfer zipped file to hard  
drive with 18 MB space.  
Unzip file with PKUNZIP.





# Urban Soil Lead Abatement Demonstration Project

EPA Data Dictionary  
With Associated Data Sets

National Center for Environmental Assessment  
Office of Research and Development  
U.S. Environmental Protection Agency  
Research Triangle Park, NC 27711

## DISCLAIMER

This document has been reviewed in accordance with U.S. Environmental Protection Agency policy and approved for publication. Mention of trade names or commercial products does not constitute endorsement or recommendation for use.

## TABLE OF CONTENTS

	Page
LIST OF TABLES .....	iv
LIST OF AUTHORS .....	iv
I. OVERVIEW OF THE USLADP DATABASE .....	1
II. EXTRACTION OF THE DATA SETS .....	4
III. DATA DICTIONARY FORMAT .....	5

## LIST OF TABLES

Number		Page
1	TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES	7
2	COMBINED DATA DICTIONARY WITH ANNOTATION . . . .	14
3	COMMENTS AND EXPLANATIONS FOR TABLE 2 . . . . .	83
4	COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS . . . . .	96

## LIST OF AUTHORS

Dr. Robert Elias  
National Center for Environmental  
Assessment, RTP Office  
U.S. EPA (MD-52)  
Research Triangle Park, NC 27711

Dr. Allan Marcus  
National Center for Environmental  
Assessment, RTP Office  
U.S. EPA (MD-52)  
Research Triangle Park, NC 27711

Dr. Lester D. Grant  
Director, National Center for  
Environmental Assessment, RTP Office  
U.S. EPA (MD-52)  
Research Triangle Park, NC 27711

# URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT (USLADP)

## DATA DICTIONARY AND DATABASE INSTRUCTIONS

### I. OVERVIEW OF THE USLADP DATABASE

The three individual reports from the Urban Soil Lead Abatement Demonstration Project<sup>1</sup> were published as final reports in August, 1993, and are appended to U.S. EPA's Integrated Report for the study (U.S. Environmental Protection Agency, 1996). The investigators from the individual city research teams that collected data in each of the three cities (Baltimore, Boston, Cincinnati) provided U.S. EPA with electronic files of their data. The entries for the data sets from each of the three cities were confirmed and verified by each of the three investigative teams. Minor modifications to some entries were made following consultation and agreement with the individual study investigators.

The data dictionary is designed specifically for individuals who have an interest in understanding and using the attached data sets for the purposes of scientific research. A rudimentary knowledge of SAS statistical programming language and SAS data set format is required. For data set interpretation, a limited amount of technical support is available, as described at the end of this section. It is recommended that users of the accompanying data base files read the above-noted reports in order to more fully understand the designs of the respective studies for each city and the methods and procedures employed for the collection of the project data.

Data from each study were assembled into SAS data sets (two for Baltimore, two for Boston, and five for Cincinnati) that were used in preparing the USLADP Integrated Report. These nine SAS data sets (dated April 12, 1996) are now available in electronic form and accompany this data dictionary. Collectively, there are over 3400 variables in these data sets. The data files on the diskette contain various fields of data for environmental and biological measurements, as well as demographic information for subjects from each city. Privacy information or information considered to be confidential has been deleted to protect the identity of the participating families. The following is a brief description of each of the data sets:

---

<sup>1</sup>(USLADP) Also known as the "Three Cities Lead Study".

- BALCDL.SD2** - This data set contains specific codes generated manually by EPA to identify participating children, families and living units for specific purposes, e.g. one child per family, one family per living unit.
- BALTOTL.SD2** - This data set contains all data submitted by the Baltimore investigators for the two neighborhoods in the Baltimore study. The data are indexed by the child identifier (KDID) and were collected during six rounds of field work from Sep 1988 to Sep 1991. Each round of information contains data for blood lead and other blood related variables, hand wipe lead, and responses to the family and child oriented questionnaires. The first three rounds are preabatement and rounds 4 through 6 are postabatement. Rounds 1 through 3 were recruiting rounds, so that some children do not appear in the data set until round two or three. The data set contains all children enrolled in the study, even though some families elected to drop out before completing the study.
- BOSTOTL.SD2** - This data set contains all data submitted by the Boston investigators for the four neighborhoods in the Boston study for rounds 1 through 3. The data are indexed by the child identifier (KDID) and were collected during four rounds of field work from Jul 1989 to Jan 1991. Each round of information contains data for blood lead and other blood related variables, hand wipe lead, and responses to the family and child oriented questionnaires. The first round is preabatement and rounds 2 and 3 are postabatement.
- BOSPH2L.SD2** - This data set contains all data submitted by the Boston investigators for the four neighborhoods in the Boston study for round 4. The data are indexed by the child identifier (KDID) and were collected during one round of field work during Jul 1991 for those families opting to continue in the study. Prior to this round, soil on the properties of the two control groups was abated, and data were collected for all groups as before.
- CINCDL.SD2** - This data set contains specific codes generated manually by EPA to identify participating children, families and living units for specific purposes, e.g. one child per family, one family per living unit.
- CKIDTOTL.SD2** - This data set contains child, family and interior living unit data submitted by the Cincinnati investigators for the six neighborhoods in the Cincinnati study for

rounds 1 through 7. The data are indexed by the child identifier (KDID) and were collected during seven rounds of field work from Jan 1989 to Jun 1991. Each round of information contains data for blood lead and other blood related variables, hand wipe lead, and responses to the family and child oriented questionnaires.

CINEDSTL.SD2 - This data set contains exterior dust data submitted by the Cincinnati investigators for the six neighborhoods in the Cincinnati study for rounds 1 through 5. The data are indexed by the unique dust sample collection number, and were collected during rounds 1 through 5 of field work from Jun 1989 to Sep 1990. There are no identifiers for the specific location of the exterior dust sample and no cross-index for the child, family or living unit.

CSLTOTL.SD2 - This data set contains soil data submitted by the Cincinnati investigators for the six neighborhoods in the Cincinnati study for rounds 1 through 7. The data are indexed by the unique soil sample collection number, and were collected during rounds 1 through 7 of field work from Jun 1989 to Sep 1990. There are no identifiers for the specific location of the soil dust sample and no cross-index for the child, family or living unit.

CSLTOTXL.SD2 - This data set contains additional soil data records with the same variables and field names as CSTOTL.SD2; in the EPA Integrated Report analyses, it was maintained separately for logistical reasons, but can be appended directly to the CSTOTL.SD2 data set.

This data dictionary describes the data sets in detail so that their use by the scientific community can be facilitated. The combined descriptions of nine data sets are included in the four tables of this report. These tables are descriptively more complete than the output from SAS PROC CONTENTS, which is the standard form of describing SAS data sets. The user is urged to consult the variable descriptions closely in order to minimize confusion and misinterpretation regarding the form and content of similar variables.

## II. EXTRACTION OF THE DATA SETS

The attached diskette contains two files. One file, USLADP.ZIP (dated April 12, 1996), contains, in compressed form, all nine SAS data sets prepared by EPA for the analyses of the Urban Soil Lead Abatement Demonstration Project Integrated Report. These data sets contain all data presented to EPA by the principal investigators of the three individual studies in Boston, Baltimore, and Cincinnati, except that privacy sensitive data fields have been removed by EPA. The second file on the diskette, PKUNZIP.EXE, is needed to uncompress USLADP.ZIP into seven SAS data files.

To uncompress the USLADP.ZIP file, place both the USLADP.ZIP and PKUNZIP.EXE files in a directory on your hard drive, making sure that you have at least 18 MB available on that drive. For your convenience, this directory should be otherwise empty to avoid overwriting files coincidentally named the same. In DOS mode, type PKUNZIP USLADP. At the message 'Insert the LAST disk of the backup set - Press any key when ready' simply press any key since there is only one diskette, and the seven individual SAS data sets, dated April 11, 1996, will be uncompressed into your directory. This directory should now look something like this:

FILE NAME	FILE SIZE	FILE DATE
BALCDL.SD2	98,560	4-11-96
BALTOTL.SD2	4,905,216	4-11-96
BOSPH2L.SD2	276,736	4-11-96
BOSTOTL.SD2	1,548,544	4-11-96
CINCDL.SD2	50,944	4-11-96
CINEDSTL.SD2	217,344	4-11-96
CKIDTOTL.SD2	2,276,608	4-11-96
CSLTOTL.SD2	4,990,720	4-11-96
CSLTOTXL.SD2	193,280	4-11-96
PKUNZIP.EXE	29,378	2-01-93
USLADP.ZIP	845,351	8-27-96



These nine data sets will take about 14.4 MB of space, and are in the form of SAS v 6.10 data sets. It is suggested that you run a SAS PROC CONTENTS on each data set and compare your output with Tables 2 and 4 of this data dictionary. Each field in the data sets has been labeled with a short description of the field contents, and an expanded description of this label appears in these tables. Translation services to other SAS formats and to other database formats are commercially available.

The Baltimore data set, BALTOTL.SD2 contains all of the data for the Baltimore project, and consists of 1260 fields with 463 observations. The Boston data are in two data sets: (a) BOSTOTL.SD2 contains all of the data for rounds 1, 2, and 3 of the Boston study and consists of 1127 fields with 152 observations; and (b) the Boston investigators provided supplementary data for their Phase II, which are included as BOSPH2L.SD2, consisting of 245 fields with 92 observations. This supplementary data set became the basis for Boston Round 4 for the Integrated Report. There are four SAS data sets for the Cincinnati study. The CKIDTOTL.SD2 data set contains biological and demographic data on each of the children and consists of 808 fields with 325 observations. The Cincinnati soil data are in two files, CSLTOTL.SD2 and CSLTOTXL.SD2, and these files contain data from the soil samples. The fourth Cincinnati data set, CINEDSTL.SD2, contains the exterior dust data, with 9 variables and 2620 observations. The Cincinnati soil and exterior dust data are not matched to individual children and therefore had to be included in files separate from the CKIDTOTL.SD2 file.

### III. DATA DICTIONARY FORMAT

The original variable names in these data sets have been converted to a standard format so that similar variables have similar names across all three studies. These new names, for the most part, follow a two-character descriptive format, with a maximum of eight characters. The two-character descriptions are given in Table 1. For example, the variable DCWWR4M1 would be dust concentration from the window well for round 4, measurement 1. Exceptions to this rule are for responses to interview questions. In this case, the original question number is retained, and is preceded by Q or QD for Boston, QB for Baltimore, or QC for Cincinnati. In this case, Q200AFR3 would be Boston question 200af, for round 3.

Variables other than interview questions are listed in Table 2, alphabetically with all datasets combined. The data set name, variable type, length (LEN) are given, as well as the position within the data set. These four parameters should correspond to the SAS PROC CONTENTS output that can be

generated in SAS directly from the data set. The description given in this table is more complete than the shortened version that appears as the SAS variable label. Nevertheless, there is still a substantial amount of information about the variable not provided in this brief description. Therefore, some of the variables are annotated as coded (1,2, etc) at the far right of Table 2 for specific comments which appear in Table 3 and describe further information about similar variables. It is likely that continued use of these data sets by the scientific community will bring to light additional questions and explanations, and it may be necessary to publish updated and revised versions of Table 3 from time to time.

Variables that are responses to questions are listed in Table 4. Again, the variable name is in alphanumeric order<sup>2</sup>, and the four parameters (data set, variable type, length, and position) are the same as the SAS PROC CONTENTS. The questions are the same as on the original interview form, along with most of the instructions provided to the interviewer. The response format is given in the table without comment or further explanation, as it is necessary to interpret these questions and their response in the context of the actual interview and the conditions at the time of the interview, and without bias from post facto information or interpretation.

For further clarification or more information regarding this data dictionary or the accompanying electronic data files, contact:

Dr. Robert W. Elias  
National Center for Environmental Assessment (MD-52)  
U.S. Environmental Protection Agency  
Research Triangle Park, NC 27711  
(919) 541-4167 (Voice)  
(919) 541-1818 (FAX)  
Email: [elias.robert@epamail.epa.gov](mailto:elias.robert@epamail.epa.gov)

The reference citation for the USLADP Integrated Report is:

U. S. Environmental Protection Agency. (1996) Urban Soil Lead Abatement Demonstration Project. Volume I: EPA Integrated Report. EPA/600/P-93/001aF. Available from the National Technical Information Service as PB96-168356.

---

<sup>2</sup> Note that the alphanumeric order puts some questions out of their logical sequence, as in Q1002R1, which appears in the table before Q100R1.

**TABLE 1. URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
AB	Abate, abatement
AC	Atomic Absorption Spectroscopy procedure dust concentration
AM	Age in months
AN	Apartment number
AP	Apartment or living unit
AR	Area
AW	Atomic Absorption Spectroscopy analytical procedure sample weight
AY	Age in years, age category
B1, B2, B3	Bedroom identifier
BC	Blood lead concentration
BD	Building
BF	Bedroom floor
BK	Blank
BL	Blood lead (BLLC is equivalent to BC)
BP	Blood pressure
BT	Bottom
BW	Bedroom window
BZ	Below detection limit
CB	Curb
CD	Code
CF	Second bedroom floor
CG	Caregiver
CM	Commercial space in building
CO	Construction, building type
CP	Chipping and peeling paint
CS	Consent
CW	Window in second bedroom
DA	Dust area sampled

**TABLE 1. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
DC	Dust concentration
DE	Days, dust fall
DF	Dining room floor
DI	Distance; also diastolic blood pressure measurement
DJ	Detection limit flag for water concentration measurement ( see FL)
DK	Drinking water
DL	Dust loading
DM	Dust mass sampled
DN	Dust concentration normalized
DP	Soil depth
DR	Dining room
DS	Dust
DT	Date
DU	Dustfall
DW	Dining room window
DX	Blood draw method
EA	Exterior abatement in Boston
ED	Exterior dust
EE	Exterior entry
EF	Entry way floor
EL	Elbow
EP	Exterior paint
ES	Exterior side, not entry
ET	Ethnic background
EU	Exterior trim
EV	Excavate, excavated
EW	Exterior wall
EX	Exterior

**TABLE 1. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
FB	Field blank
FC	Floor dust sample, type "C"
FD	Floor dust sample, type "E"
FE	Serum Iron; also entry dust normalized (in Boston study)
FG, FL	Data Flag
FM	Family
FN	Ferritin
FP	FEP
FR	Form sequence - Boston chippeel
GP	Study group as defined by individual city study
H1-H2	Hallway 1, hallway 2
HG	Hemoglobin
HL	Hand dust loading
HM	Hematocrit
HT	Height
HW	Hand Wipe
IA	Interior abatement in Boston study
ID	Identification number
IE	Interior entry
IF	Interior floor
IM	Interior mat
IN	Interview
IP	Interior paint
IS	Interior dust
IT	Interior trim
IW	Interior wall
J1-J3	Bathroom 1, bathroom 2, bathroom 3
K1-K5	Kid identifier for specific bedrooms, Boston study

**TABLE 1. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
KD	Participating child
KF	Kitchen floor
KP	Keep, as in KPCD for children not dropped from study
KT	Kitchen
KW	Kitchen window
LC	Lead concentration
LE	Length
LF	Living room floor
LL	Lead loading for dust
LM	Lead mass in dust sample
LN	Normalized lead loading
LO	Location
LR	Living room
LT	Lot number for hand wipe pads
LW	Living room window
MD	Participation code for Baltimore study
MV	In Boston study, round of measurement collected at new residence when family moved; comparable to R1, R2, etc.
NA	Number of areas sampled for dust
ND	Revised dust data for Boston study
OT	Other
PC	Paint condition
PH	pH of water sample; also phase code for Cincinnati study
PK	Park
PN	Paint
PO	Pantry
PR	Property
PS	Paint surface

**TABLE 1. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
PT	Participation, as in participation code
QB	Question, Baltimore study
QC	Question, Cincinnati study
QD	Question, Boston (infrequently used; most Boston questions are designated with "Q".)
QH	High standard for XRF calibration
QL	Low standard for XRF calibration
QM	Medium standard for XRF calibration
R1-R7	Sample Round number
RE	Relative error
RH	Rehabilitated
RM	Room
RR	Special round of dust measurements in Boston study, between R1 And R2.
RV	Percent recovery
SA	Sample area
SB	Status
SC	Soil lead concentration
SD	Soil description
SF	Soil lead concentration, fine sample
SI	Siblings
SL	Soil location
SM	Sample, Sampled
SN	Sample number
SP	Sample pattern
ST	Stair, stairwell; also building stories in Cincinnati study
SU	Summer
SW	Sample weight
SX	Sex of child
SY	Systolic measurement for blood pressure

**TABLE 1. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
SZ	Size
T1-T9	Replicate number
TB	TIBC
TE	XRF team
TL	Template length
TM	Time, time of day
TO	Total
TR	Trim
TS	Total sample
TW	Template width
UN	Living unit
VA	Vacant
WC	Water lead concentration
WD	Width, wide
WE	Window, normalized
WL	Wall
WN	Winter
WT	Water, also weight of child
WW	Window Well
XC	XRF concentration - lab method
XI	XRF Instrument used
XM	XRF measurement, paint loading
XW	XRF sample weight, lab measurement
M1-M9	Measurement number 1-9
N0-N9	Measurement number 10-19
O0-O9	Measurement number 20-29
P0-P9	Measurement number 30-39
Q0-Q9	Measurement number 40-49



**TABLE 1. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
TWO-LETTER CODES USED TO COMPOSE VARIABLE NAMES**

<b>CODE</b>	<b>DESCRIPTION</b>
U0-U9	Measurement number 50-59
V0-V9	Measurement number 60-69
W0-W9	Measurement number 70-79
X0-X9	Measurement number 80-89
Y0-Y9	Measurement number 90-99
Z0-Z9	Measurement number 100-109
A0-A9	Measurement number 110-119
B0-B9	Measurement number 120-129
C0-C9	Measurement number 130-139
D0-D9	Measurement number 140-149

**TABLE 2. URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
ABCD	BOSPH2L	Num	8	48	Abatement Code	1
ABCDR3	BALCDL	Num	8	40	Property Abatement Code Round 3	1
AMR1	CKIDTOTL	Num	8	5808	Age in Months at Round 1	2
AMR1	BALTOTL	Num	8	5273	Age in Months at Round 1	2
AMR2	BALTOTL	Num	8	5361	Age in Months at Round 2	2
AMR3	CKIDTOTL	Num	8	5896	Age in Months at Round 3	2
AMR3	BALTOTL	Num	8	5441	Age in Months at Round 3	2
AMR4	CKIDTOTL	Num	8	5984	Age in Months at Round 4	2
AMR4	BALTOTL	Num	8	5513	Age in Months at Round 4	2
AMR5	BALTOTL	Num	8	5585	Age in Months at Round 5	2
AMR6	CKIDTOTL	Num	8	6072	Age in Months at Round 6	2
AMR6	BALTOTL	Num	8	5657	Age in Months at Round 6	2
AMR7	CKIDTOTL	Num	8	6160	Age in Months at Round 7	2
AN	BOSTOTL	Char	8	32	Apartment Number	
APCD	CINCDL	Num	8	96	Identifier for One Child Per Apartment	3
APID	CKIDTOTL	Char	8	16	Unique Identifier for Living Unit	3
APID	CINCDL	Char	9	87	Unique Code for Each Apartment	3
ARCD	CINCDL	Char	1	139	Cincinnati Code for Groups	1, 3
AREV	BOSTOTL	Num	8	768	Soil Area Excavated (ft <sup>2</sup> )	
ARIER1	CKIDTOTL	Num	8	3880	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 1	4
ARIER2	CKIDTOTL	Num	8	4112	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 2	4
ARIER3	CKIDTOTL	Num	8	4344	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 3	4
ARIER4	CKIDTOTL	Num	8	4576	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 4	4
ARIER5	CKIDTOTL	Num	8	4808	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 5	4
ARIER6	CKIDTOTL	Num	8	5040	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 6	4
ARIER7	CKIDTOTL	Num	8	5272	Interior Entry Dust Sample Area (cm <sup>2</sup> ) Round 7	4
ARIFR1	CKIDTOTL	Num	8	3920	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 1	4
ARIFR2	CKIDTOTL	Num	8	4152	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 2	4
ARIFR3	CKIDTOTL	Num	8	4384	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 3	4
ARIFR4	CKIDTOTL	Num	8	4616	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 4	4
ARIFR5	CKIDTOTL	Num	8	4848	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 5	4
ARIFR6	CKIDTOTL	Num	8	5080	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 6	4
ARIFR7	CKIDTOTL	Num	8	5312	Interior Floor Dust Sample Area (cm <sup>2</sup> ) Round 7	4
ARIMR1	CKIDTOTL	Num	8	4000	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 1	4
ARIMR2	CKIDTOTL	Num	8	4232	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 2	4
ARIMR3	CKIDTOTL	Num	8	4464	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 3	4
ARIMR4	CKIDTOTL	Num	8	4696	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 4	4
ARIMR5	CKIDTOTL	Num	8	4928	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 5	4
ARIMR6	CKIDTOTL	Num	8	5160	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 6	4
ARIMR7	CKIDTOTL	Num	8	5392	Interior Mat Dust Sample Area (cm <sup>2</sup> ) Round 7	4
ARIWR1	CKIDTOTL	Num	8	3960	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 1	4
ARIWR2	CKIDTOTL	Num	8	4192	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 2	4
ARIWR3	CKIDTOTL	Num	8	4424	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 3	4
ARIWR4	CKIDTOTL	Num	8	4656	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 4	4
ARIWR5	CKIDTOTL	Num	8	4888	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 5	4

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
ARIWR6	CKIDTOTL	Num	8	5120	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 6	4
ARIWR7	CKIDTOTL	Num	8	5352	Interior Window Dust Sample Area (cm <sup>2</sup> ) Round 7	4
AY	BALTOTL	Num	8	5249	Age in Years at Enrollment	
B1K1IDR2	BOSTOTL	Char	8	4888	KDID of Child in Bedroom 1 Round 2	5
B1K1IDRR	BOSTOTL	Char	8	4160	KDID of Child in Bedroom 1 Round R	5, 39
B1KDIDR1	BOSTOTL	Char	8	4536	KDID of Child in Bedroom 1 Round 1	5
B1KDIDR2	BOSTOTL	Char	8	4880	KDID of Child in Bedroom 1 Round 2	5
B1KDIDR3	BOSTOTL	Char	8	5200	KDID of Child in Bedroom 1 Round 3	5
B1KDIDRR	BOSTOTL	Char	8	4152	KDID of Child in Bedroom 1 Round R	5, 39
B2KDIDR1	BOSTOTL	Char	8	4544	KDID of Child in Bedroom 2 Round 1	5
B2KDIDR2	BOSTOTL	Char	8	4896	KDID of Child in Bedroom 2 Round 2	5
B2KDIDR3	BOSTOTL	Char	8	5208	KDID of Child in Bedroom 2 Round 3	5
B2KDIDRR	BOSTOTL	Char	8	4168	KDID of Child in Bedroom 2 Round R	5, 39
B3KDIDR3	BOSTOTL	Char	8	5216	KDID of Child in Bedroom 3 Round 3	5
BCDTR4	BOSPH2L	Char	12	72	Date of Blood Pb Sample Round 4	7
BCFG	BALTOTL	Char	8	5257	Below detection limit flag for blood lead concentration	6
BCR1	BOSTOTL	Num	8	72	Blood Pb Conc (μg/dL) Round 1	
BCR1T1	BALTOTL	Num	8	5281	Blood Pb Conc (μg/dL) Round 1 Replicate 1	
BCR1T2	BALTOTL	Num	8	5289	Blood Pb Conc (μg/dL) Round 1 Replicate 2	
BCR2	BOSTOTL	Num	8	96	Blood Pb Conc (μg/dL) Round 2	
BCR2T1	BALTOTL	Num	8	5369	Blood Pb Conc (μg/dL) Round 2 Replicate 1	
BCR2T2	BALTOTL	Num	8	5377	Blood Pb Conc (μg/dL) Round 2 Replicate 2	
BCR3	BOSTOTL	Num	8	120	Blood Pb Conc (μg/dL) Round 3	
BCR3T1	BALTOTL	Num	8	5449	Blood Pb Conc (μg/dL) Round 3 Replicate 1	
BCR3T2	BALTOTL	Num	8	5457	Blood Pb Conc (μg/dL) Round 3 Replicate 2	
BCR4	BOSPH2L	Num	8	56	Blood Pb Conc (μg/dL) Round 4	
BCR4T1	BALTOTL	Num	8	5521	Blood Pb Conc (μg/dL) Round 4 Replicate 1	
BCR4T2	BALTOTL	Num	8	5529	Blood Pb Conc (μg/dL) Round 4 Replicate 2	
BCR5T1	BALTOTL	Num	8	5593	Blood Pb Conc (μg/dL) Round 5 Replicate 1	
BCR5T2	BALTOTL	Num	8	5601	Blood Pb Conc (μg/dL) Round 5 Replicate 2	
BCR6T1	BALTOTL	Num	8	5665	Blood Pb Conc (μg/dL) Round 6 Replicate 1	
BCR6T2	BALTOTL	Num	8	5673	Blood Pb Conc (μg/dL) Round 6 Replicate 2	
BD	CKIDTOTL	Char	8	168	Building number	6
BLDTR1	CKIDTOTL	Num	8	5800	Date of Blood Sample Round 1	7
BLDTR3	CKIDTOTL	Num	8	5888	Date of Blood Sample Round 3	7
BLDTR4	CKIDTOTL	Num	8	5976	Date of Blood Sample Round 4	7
BLDTR6	CKIDTOTL	Num	8	6064	Date of Blood Sample Round 6	7
BLDTR7	CKIDTOTL	Num	8	6152	Date of Blood Sample Round 7	7
BLDXR1	CKIDTOTL	Char	8	5792	How Blood Drawn 1=Refusal 2=Venipuncture Round 1	
BLDXR3	CKIDTOTL	Char	8	5880	How Blood Drawn 1=Refusal 2=Venipuncture Round 3	
BLDXR4	CKIDTOTL	Char	8	5968	How Blood Drawn 1=Refusal 2=Venipuncture Round 4	
BLDXR6	CKIDTOTL	Char	8	6056	How Blood Drawn 1=Refusal 2=Venipuncture Round 6	
BLDXR7	CKIDTOTL	Char	8	6144	How Blood Drawn 1=Refusal 2=Venipuncture Round 7	
BLLCR1T1	CKIDTOTL	Num	8	5848	Blood Pb Conc (μg/dL) Round 1 Replicate 1	
BLLCR1T2	CKIDTOTL	Num	8	5856	Blood Pb Conc (μg/dL) Round 1 Replicate 2	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
BLLCR3T1	CKIDTOTL	Num	8	5936	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 3 Replicate 1	
BLLCR3T2	CKIDTOTL	Num	8	5944	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 3 Replicate 2	
BLLCR4T1	CKIDTOTL	Num	8	6024	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 4 Replicate 1	
BLLCR4T2	CKIDTOTL	Num	8	6032	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 5 Replicate 2	
BLLCR6T1	CKIDTOTL	Num	8	6112	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 6 Replicate 1	
BLLCR6T2	CKIDTOTL	Num	8	6120	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 6 Replicate 2	
BLLCR7T1	CKIDTOTL	Num	8	6200	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 7 Replicate 1	
BLLCR7T2	CKIDTOTL	Num	8	6208	Blood Pb Conc ( $\mu\text{g/dL}$ ) Round 7 Replicate 2	
BLSNR1	CKIDTOTL	Char	8	5784	Unique Blood Sample Identifier Round 1	8
BLSNR3	CKIDTOTL	Char	8	5872	Unique Blood Sample Identifier Round 3	8
BLSNR4	CKIDTOTL	Char	8	5960	Unique Blood Sample Identifier Round 4	8
BLSNR6	CKIDTOTL	Char	8	6048	Unique Blood Sample Identifier Round 6	8
BLSNR7	CKIDTOTL	Char	8	6136	Unique Blood Sample Identifier Round 7	8
BZIER1	CKIDTOTL	Char	8	3816	Below Detection Limit Flag Interior Entry Dust Conc Round 1 (Y/N)	9
BZIFR1	CKIDTOTL	Char	8	3832	Below Detection Limit Flag Interior Floor Dust Conc Round 1 (Y/N)	9
BZIMR1	CKIDTOTL	Char	8	3864	Below Detection Limit Flag Interior Mat Dust Conc Round 1 (Y/N)	9
BZIWR1	CKIDTOTL	Char	8	3848	Below Detection Limit Flag Interior Window Dust Conc Round 1 (Y/N)	9
CBDI	CKIDTOTL	Char	8	120	Distance Code From Building Front to Curb	10
CG	CKIDTOTL	Char	8	48	Relationship of Caregiver to Child	11
CGR1	CKIDTOTL	Char	8	192	Relationship of Caregiver to Child Round 1	11
CGR3	CKIDTOTL	Char	8	448	Relationship of Caregiver to Child Round 3	11
CGR4	CKIDTOTL	Char	8	504	Relationship of Caregiver to Child Round 4	11
CGR6	CKIDTOTL	Char	8	568	Relationship of Caregiver to Child Round 6	11
CGR7	CKIDTOTL	Char	8	624	Relationship of Caregiver to Child Round 7	11
CPDR	BOSTOTL	Num	8	648	Chip/Peel Area in Dining Room ( $\text{in}^2$ )	12
CPH1	BOSTOTL	Num	8	728	Chip/Peel Area in Hallway 1 ( $\text{in}^2$ )	12
CPH2	BOSTOTL	Num	8	736	Chip/Peel Area in Hallway 2 ( $\text{in}^2$ )	12
CPJ1	BOSTOTL	Num	8	656	Chip/Peel Area in Bathroom 1 ( $\text{in}^2$ )	12
CPJ2	BOSTOTL	Num	8	664	Chip/Peel Area in Bathroom 2 ( $\text{in}^2$ )	12
CPJ3	BOSTOTL	Num	8	672	Chip/Peel Area in Bathroom 3 ( $\text{in}^2$ )	12
CPK1	BOSTOTL	Num	8	680	Chip/Peel Area in Bedroom Kid 1 ( $\text{in}^2$ )	12
CPK2	BOSTOTL	Num	8	688	Chip/Peel Area in Bedroom Kid 2 ( $\text{in}^2$ )	12
CPK3	BOSTOTL	Num	8	696	Chip/Peel Area in Bedroom Kid 3 ( $\text{in}^2$ )	12
CPK4	BOSTOTL	Num	8	704	Chip/Peel Area in Bedroom Kid 4 ( $\text{in}^2$ )	12
CPK5	BOSTOTL	Num	8	712	Chip/Peel Area in Bedroom Kid 5 ( $\text{in}^2$ )	12
CPKT	BOSTOTL	Num	8	632	Chip/Peel Area in Kitchen ( $\text{in}^2$ )	12
CPLR	BOSTOTL	Num	8	624	Chip/Peel Area in Living Room ( $\text{in}^2$ )	12
CPOT	BOSTOTL	Num	8	744	Chip/Peel Area in Other Rooms ( $\text{in}^2$ )	12
CPPO	BOSTOTL	Num	8	640	Chip/Peel Area in Pantry ( $\text{in}^2$ )	12
CPST	BOSTOTL	Num	8	720	Chip/Peel Area in Stairway ( $\text{in}^2$ )	12
CPTO	BOSTOTL	Num	8	752	Chip/Peel Area in Total ( $\text{in}^2$ )	12
CSDT	BOSTOTL	Num	8	144	Date of Participation Consent	7
DAWWR1M1	BOSTOTL	Num	8	2256	Dust Area Sample ( $\text{m}^2$ ) Window Well Round 1 Measurement 1	4
DAWWR1M2	BOSTOTL	Num	8	2312	Dust Area Sample ( $\text{m}^2$ ) Window Well Round 1 Measurement 2	4
DAWWR1M3	BOSTOTL	Num	8	2368	Dust Area Sample ( $\text{m}^2$ ) Window Well Round 1 Measurement 3	4

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DAWWR1M4	BOSTOTL	Num	8	2424	Dust Area Sample (m <sup>2</sup> ) Window Well Round 1 Measurement 4	4
DAWWR1M5	BOSTOTL	Num	8	2480	Dust Area Sample (m <sup>2</sup> ) Window Well Round 1 Measurement 5	4
DAWWR1M6	BOSTOTL	Num	8	2536	Dust Area Sample (m <sup>2</sup> ) Window Well Round 1 Measurement 6	4
DAWWR1M7	BOSTOTL	Num	8	2592	Dust Area Sample (m <sup>2</sup> ) Window Well Round 1 Measurement 7	4
DAWWR2M1	BOSTOTL	Num	8	2984	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 1	4
DAWWR2M2	BOSTOTL	Num	8	3040	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 2	4
DAWWR2M3	BOSTOTL	Num	8	3096	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 3	4
DAWWR2M4	BOSTOTL	Num	8	3152	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 4	4
DAWWR2M5	BOSTOTL	Num	8	3208	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 5	4
DAWWR2M6	BOSTOTL	Num	8	3264	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 6	4
DAWWR2M7	BOSTOTL	Num	8	3320	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 7	4
DAWWR2M8	BOSTOTL	Num	8	3376	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 8	4
DAWWR2M9	BOSTOTL	Num	8	3432	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 9	4
DAWWR2N0	BOSTOTL	Num	8	3488	Dust Area Sample (m <sup>2</sup> ) Window Well Round 2 Measurement 10	4
DAWWR3M1	BOSTOTL	Num	8	3544	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 1	4
DAWWR3M2	BOSTOTL	Num	8	3600	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 2	4
DAWWR3M3	BOSTOTL	Num	8	3656	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 3	4
DAWWR3M4	BOSTOTL	Num	8	3712	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 4	4
DAWWR3M5	BOSTOTL	Num	8	3768	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 5	4
DAWWR3M6	BOSTOTL	Num	8	3824	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 6	4
DAWWR3M7	BOSTOTL	Num	8	3880	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 7	4
DAWWR3M8	BOSTOTL	Num	8	3936	Dust Area Sample (m <sup>2</sup> ) Window Well Round 3 Measurement 8	4
DAWWRM1	BOSTOTL	Num	8	2648	Dust Area Sample (m <sup>2</sup> ) Window Well Round R Measurement 1	4, 39
DAWWRM2	BOSTOTL	Num	8	2704	Dust Area Sample (m <sup>2</sup> ) Window Well Round R Measurement 2	4, 39
DAWWRM3	BOSTOTL	Num	8	2760	Dust Area Sample (m <sup>2</sup> ) Window Well Round R Measurement 3	4, 39
DAWWRM4	BOSTOTL	Num	8	2816	Dust Area Sample (m <sup>2</sup> ) Window Well Round R Measurement 4	4, 39
DAWWRM5	BOSTOTL	Num	8	2872	Dust Area Sample (m <sup>2</sup> ) Window Well Round R Measurement 5	4, 39
DAWWRM6	BOSTOTL	Num	8	2928	Dust Area Sample (m <sup>2</sup> ) Window Well Round R Measurement 6	4, 39
DCACR1M1	BALTOTL	Num	8	72	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 1	13
DCACR1M2	BALTOTL	Num	8	120	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 2	13
DCACR1M3	BALTOTL	Num	8	168	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 3	13
DCACR1M4	BALTOTL	Num	8	216	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 4	13
DCACR1M5	BALTOTL	Num	8	264	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 5	13
DCACR1M6	BALTOTL	Num	8	312	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 6	13
DCACR1M7	BALTOTL	Num	8	360	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 7	13
DCACR1M8	BALTOTL	Num	8	408	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 8	13
DCACR1M9	BALTOTL	Num	8	456	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 9	13
DCACR1N0	BALTOTL	Num	8	504	Dust Pb Conc (μg/g) by AAS Round 1 Measurement 10	13
DCACR4M1	BALTOTL	Num	8	560	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 1	13
DCACR4M2	BALTOTL	Num	8	608	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 2	13
DCACR4M3	BALTOTL	Num	8	656	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 3	13
DCACR4M4	BALTOTL	Num	8	704	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 4	13
DCACR4M5	BALTOTL	Num	8	752	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 5	13
DCACR4M6	BALTOTL	Num	8	800	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 6	13
DCACR4M7	BALTOTL	Num	8	848	Dust Pb Conc (μg/g) by AAS Round 4 Measurement 7	13

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DCBFMV	BOSTOTL	Num	8	4008	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Floor Moved	13, 18
DCBFR1	BOSTOTL	Num	8	4576	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Floor Round 1	13
DCBFR2	BOSTOTL	Num	8	4928	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Floor Round 2	13
DCBFR3	BOSTOTL	Num	8	5248	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Floor Round 3	13
DCBFRR	BOSTOTL	Num	8	4200	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Floor Round R	13, 39
DCBWR1	BOSTOTL	Num	8	4608	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Window Round 1	13
DCBWR2	BOSTOTL	Num	8	4960	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Window Round 2	13
DCBWR3	BOSTOTL	Num	8	5280	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Window Round 3	13
DCBWRR	BOSTOTL	Num	8	4232	Dust Pb Conc ( $\mu\text{g/g}$ ) Bedroom Window Round R	13, 39
DCCFR1	BOSTOTL	Num	8	4640	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Floor Round 1	13
DCCFR2	BOSTOTL	Num	8	4992	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Floor Round 2	13
DCCFR3	BOSTOTL	Num	8	5312	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Floor Round 3	13
DCCFRR	BOSTOTL	Num	8	4264	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Floor Round R	13, 39
DCCWR1	BOSTOTL	Num	8	4672	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Window Round 1	13
DCCWR2	BOSTOTL	Num	8	5024	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Window Round 2	13
DCCWR3	BOSTOTL	Num	8	5344	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Window Round 3	13
DCCWRR	BOSTOTL	Num	8	4296	Dust Pb Conc ( $\mu\text{g/g}$ ) Second Bedroom Window Round R	13, 39
DCDFR1	BOSTOTL	Num	8	4704	Dust Pb Conc ( $\mu\text{g/g}$ ) Dining Room Floor Round 1	13
DCDFR2	BOSTOTL	Num	8	4328	Dust Pb Conc ( $\mu\text{g/g}$ ) Dining Room Floor Round 2	13
DCDWR1	BOSTOTL	Num	8	4736	Dust Pb Conc ( $\mu\text{g/g}$ ) Dining Room Window Round 1	13
DCDWR2	BOSTOTL	Num	8	4360	Dust Pb Conc ( $\mu\text{g/g}$ ) Dining Room Window Round 2	13
DCEFR2	BOSTOTL	Num	8	5056	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Round 2	13
DCEFR3	BOSTOTL	Num	8	5376	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Round 3	13
DCEFRR	BOSTOTL	Num	8	4392	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Round R	13, 39
DCFCNDR1	BOSTOTL	Num	8	1344	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Revised Round 1	13, 14, 15
DCFCNDR2	BOSTOTL	Num	8	1536	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Revised Round 2	13, 14, 15
DCFCNDR3	BOSTOTL	Num	8	1664	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Revised Round 3	13, 14, 15
DCFCNDR4	BOSPH2L	Num	8	2008	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Revised Round 4	13, 14
DCFCNDRR	BOSTOTL	Num	8	1408	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Revised Round R	13, 39
DCFCR1	BOSTOTL	Num	8	1792	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Round 1	13
DCFCR2	BOSTOTL	Num	8	1984	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Round 2	13
DCFCR3	BOSTOTL	Num	8	2112	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Round 3	13
DCFCRR	BOSTOTL	Num	8	1856	Dust Pb Conc ( $\mu\text{g/g}$ ) Floor Sample Composite Round R	13, 39
DCFDNDR2	BOSTOTL	Num	8	1600	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Revised Round 2	13
DCFDNDR3	BOSTOTL	Num	8	1728	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Revised Round 3	13
DCFDNDR4	BOSPH2L	Num	8	2048	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Revised Composite Sample Round 4	13
DCFDNDRR	BOSTOTL	Num	8	1472	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Revised Round R	13, 39
DCFDR2	BOSTOTL	Num	8	2048	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Round 2	13
DCFDR3	BOSTOTL	Num	8	2176	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Round 3	13
DCFDRR	BOSTOTL	Num	8	1920	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Floor Round R	13, 39
DCIER1	CKIDTOTL	Num	8	3904	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 1	13
DCIER2	CKIDTOTL	Num	8	4136	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 2	13
DCIER3	CKIDTOTL	Num	8	4368	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 3	13
DCIER4	CKIDTOTL	Num	8	4600	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 4	13
DCIER5	CKIDTOTL	Num	8	4832	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 5	13

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DCIER6	CKIDTOTL	Num	8	5064	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 6	13
DCIER7	CKIDTOTL	Num	8	5296	Dust Pb Conc Interior Entry ( $\mu\text{g/g}$ ) Round 7	13
DCIFR1	CKIDTOTL	Num	8	3944	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 1	13
DCIFR2	CKIDTOTL	Num	8	4176	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 2	13
DCIFR3	CKIDTOTL	Num	8	4408	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 3	13
DCIFR4	CKIDTOTL	Num	8	4640	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 4	13
DCIFR5	CKIDTOTL	Num	8	4872	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 5	13
DCIFR6	CKIDTOTL	Num	8	5104	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 6	13
DCIFR7	CKIDTOTL	Num	8	5336	Dust Pb Conc Interior Floor ( $\mu\text{g/g}$ ) Round 7	13
DCIMR1	CKIDTOTL	Num	8	4024	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 1	13
DCIMR2	CKIDTOTL	Num	8	4256	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 2	13
DCIMR3	CKIDTOTL	Num	8	4488	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 3	13
DCIMR4	CKIDTOTL	Num	8	4720	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 4	13
DCIMR5	CKIDTOTL	Num	8	4952	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 5	13
DCIMR6	CKIDTOTL	Num	8	5184	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 6	13
DCIMR7	CKIDTOTL	Num	8	5416	Dust Pb Conc Interior Mat ( $\mu\text{g/g}$ ) Round 7	13
DCIWR1	CKIDTOTL	Num	8	3984	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 1	13
DCIWR2	CKIDTOTL	Num	8	4216	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 2	13
DCIWR3	CKIDTOTL	Num	8	4448	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 3	13
DCIWR4	CKIDTOTL	Num	8	4680	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 4	13
DCIWR5	CKIDTOTL	Num	8	4912	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 5	13
DCIWR6	CKIDTOTL	Num	8	5144	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 6	13
DCIWR7	CKIDTOTL	Num	8	5376	Dust Pb Conc Interior Window ( $\mu\text{g/g}$ ) Round 7	13
DCKFMV	BOSTOTL	Num	8	4040	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Floor Moved	13, 18
DCKFR1	BOSTOTL	Num	8	4768	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Floor Round 1	13
DCKFR2	BOSTOTL	Num	8	5088	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Floor Round 2	13
DCKFR3	BOSTOTL	Num	8	5408	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Floor Round 3	13
DCKFRR	BOSTOTL	Num	8	4424	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Floor Round R	13, 39
DCKWMV	BOSTOTL	Num	8	4072	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Window Moved	13, 18
DCKWR1	BOSTOTL	Num	8	4800	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Window Round 1	13
DCKWR2	BOSTOTL	Num	8	5120	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Window Round 2	13
DCKWR3	BOSTOTL	Num	8	5440	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Window Round 3	13
DCKWRR	BOSTOTL	Num	8	4456	Dust Pb Conc ( $\mu\text{g/g}$ ) Kitchen Window Round R	13, 39
DCLFMV	BOSTOTL	Num	8	4104	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Floor Moved	13, 18
DCLFR1	BOSTOTL	Num	8	4832	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Floor Round 1	13
DCLFR2	BOSTOTL	Num	8	5152	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Floor Round 2	13
DCLFR3	BOSTOTL	Num	8	5472	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Floor Round 3	13
DCLFRR	BOSTOTL	Num	8	4488	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Floor Round R	13, 39
DCLWMV	BOSTOTL	Num	8	4136	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Window Moved	13, 18
DCLWR1	BOSTOTL	Num	8	4864	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Window Round 1	13
DCLWR2	BOSTOTL	Num	8	5184	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Window Round 2	13
DCLWR3	BOSTOTL	Num	8	5504	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Window Round 3	13
DCLWRR	BOSTOTL	Num	8	4520	Dust Pb Conc ( $\mu\text{g/g}$ ) Living Room Window Round R	13, 39
DCSAR4	BOSPH2L	Num	8	2024	Sample Area ( $\text{m}^2$ ) Dust Measurement Round 4	4
DCSZR4	BOSPH2L	Num	8	2016	Weight of Dust Sample in (mg) Round 4	5

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DCWER4M1	BOSPH2L	Num	8	2168	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 1	
DCWER4M2	BOSPH2L	Num	8	2224	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 2	
DCWER4M3	BOSPH2L	Num	8	2280	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 3	
DCWER4M4	BOSPH2L	Num	8	2336	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 4	
DCWER4M5	BOSPH2L	Num	8	2392	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 5	
DCWER4M6	BOSPH2L	Num	8	2448	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 6	
DCWER4M7	BOSPH2L	Num	8	2504	Dust Pb Conc ( $\mu\text{g/g}$ ) Normalized Window Well R4 Measurement 7	
DCWWR1M1	BOSTOTL	Num	8	2240	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 1	
DCWWR1M2	BOSTOTL	Num	8	2296	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 2	
DCWWR1M3	BOSTOTL	Num	8	2352	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 3	
DCWWR1M4	BOSTOTL	Num	8	2408	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 4	
DCWWR1M5	BOSTOTL	Num	8	2464	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 5	
DCWWR1M6	BOSTOTL	Num	8	2520	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 6	
DCWWR1M7	BOSTOTL	Num	8	2576	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 1 Measurement 7	
DCWWR2M1	BOSTOTL	Num	8	2968	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 1	
DCWWR2M2	BOSTOTL	Num	8	3024	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 2	
DCWWR2M3	BOSTOTL	Num	8	3080	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 3	
DCWWR2M4	BOSTOTL	Num	8	3136	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 4	
DCWWR2M5	BOSTOTL	Num	8	3192	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 5	
DCWWR2M6	BOSTOTL	Num	8	3248	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 6	
DCWWR2M7	BOSTOTL	Num	8	3304	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 7	
DCWWR2M8	BOSTOTL	Num	8	3360	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 8	
DCWWR2M9	BOSTOTL	Num	8	3416	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 9	
DCWWR2N0	BOSTOTL	Num	8	3472	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 2 Measurement 10	
DCWWR3M1	BOSTOTL	Num	8	3528	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 1	
DCWWR3M2	BOSTOTL	Num	8	3584	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 2	
DCWWR3M3	BOSTOTL	Num	8	3640	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 3	
DCWWR3M4	BOSTOTL	Num	8	3696	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 4	
DCWWR3M5	BOSTOTL	Num	8	3752	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 5	
DCWWR3M6	BOSTOTL	Num	8	3808	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 6	
DCWWR3M7	BOSTOTL	Num	8	3864	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 7	
DCWWR3M8	BOSTOTL	Num	8	3920	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round 3 Measurement 8	
DCWWR4M1	BOSPH2L	Num	8	2160	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 1	
DCWWR4M2	BOSPH2L	Num	8	2216	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 2	
DCWWR4M3	BOSPH2L	Num	8	2272	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 3	
DCWWR4M4	BOSPH2L	Num	8	2328	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 4	
DCWWR4M5	BOSPH2L	Num	8	2384	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 5	
DCWWR4M6	BOSPH2L	Num	8	2440	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 6	
DCWWR4M7	BOSPH2L	Num	8	2496	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well R4 Measurement 7	
DCWWRM1	BOSTOTL	Num	8	2632	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round R Measurement 1	
DCWWRM2	BOSTOTL	Num	8	2688	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round R Measurement 2	
DCWWRM3	BOSTOTL	Num	8	2744	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round R Measurement 3	
DCWWRM4	BOSTOTL	Num	8	2800	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round R Measurement 4	
DCWWRM5	BOSTOTL	Num	8	2856	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round R Measurement 5	
DCWWRM6	BOSTOTL	Num	8	2912	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Well Round R Measurement 6	



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DCXCR1M1	BALTOTL	Num	8	56	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 1	
DCXCR1M2	BALTOTL	Num	8	104	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 2	
DCXCR1M3	BALTOTL	Num	8	152	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 3	
DCXCR1M4	BALTOTL	Num	8	200	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 4	
DCXCR1M5	BALTOTL	Num	8	248	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 5	
DCXCR1M6	BALTOTL	Num	8	296	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 6	
DCXCR1M7	BALTOTL	Num	8	344	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 7	
DCXCR1M8	BALTOTL	Num	8	392	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 8	
DCXCR1M9	BALTOTL	Num	8	440	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 9	
DCXCR1N0	BALTOTL	Num	8	488	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 1 Measurement 10	
DCXCR4M1	BALTOTL	Num	8	544	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 1	
DCXCR4M2	BALTOTL	Num	8	592	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 2	
DCXCR4M3	BALTOTL	Num	8	640	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 3	
DCXCR4M4	BALTOTL	Num	8	688	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 4	
DCXCR4M5	BALTOTL	Num	8	736	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 5	
DCXCR4M6	BALTOTL	Num	8	784	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 6	
DCXCR4M7	BALTOTL	Num	8	832	Dust Pb Conc ( $\mu\text{g/g}$ ) by XRF Round 4 Measurement 7	
DLFCNDR1	BOSTOTL	Num	8	1360	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Revised Round 1	
DLFCNDR2	BOSTOTL	Num	8	1552	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Revised Round 2	
DLFCNDR3	BOSTOTL	Num	8	1680	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Revised Round 3	
DLFCNDR4	BOSPH2L	Num	8	2040	Dust Load ( $\text{mg/m}^2$ ) Floor R4	
DLFCNDRR	BOSTOTL	Num	8	1424	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Revised Round R	39
DLFCR1	BOSTOTL	Num	8	1808	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Round 1	
DLFCR2	BOSTOTL	Num	8	2000	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Round 2	
DLFCR3	BOSTOTL	Num	8	2128	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Round 3	
DLFCRR	BOSTOTL	Num	8	1872	Dust Load ( $\text{mg/m}^2$ ) Composite Sample Floor Round R	39
DLFDNDR2	BOSTOTL	Num	8	1616	Dust Load ( $\text{mg/m}^2$ ) Entry Floor Revised Round 2	
DLFDNDR3	BOSTOTL	Num	8	1744	Dust Load ( $\text{mg/m}^2$ ) Entry Floor Revised Round 3	
DLFDNDRR	BOSTOTL	Num	8	1488	Dust Load ( $\text{mg/m}^2$ ) Entry Floor Revised Round R	39
DLFDR2	BOSTOTL	Num	8	2064	Dust Load ( $\text{mg/m}^2$ ) Entry Floor Round 2	
DLFDR3	BOSTOTL	Num	8	2192	Dust Load ( $\text{mg/m}^2$ ) Entry Floor Round 3	
DLFDRR	BOSTOTL	Num	8	1936	Dust Load ( $\text{mg/m}^2$ ) Entry Floor Round R	39
DLIER2	CKIDTOTL	Char	8	4048	Dust Load Interior Entry ( $\text{mg/m}^2$ ) Round 1	
DLIER3	CKIDTOTL	Char	8	4280	Dust Load Interior Entry ( $\text{mg/m}^2$ ) Round 1	
DLIER4	CKIDTOTL	Char	8	4512	Dust Load Interior Entry ( $\text{mg/m}^2$ ) Round 1	
DLIER5	CKIDTOTL	Char	8	4744	Dust Load Interior Entry ( $\text{mg/m}^2$ ) Round 1	
DLIER6	CKIDTOTL	Char	8	4976	Dust Load Interior Entry ( $\text{mg/m}^2$ ) Round 1	
DLIER7	CKIDTOTL	Char	8	5208	Dust Load Interior Entry ( $\text{mg/m}^2$ ) Round 1	
DLIFR2	CKIDTOTL	Char	8	4064	Dust Load Interior Floor ( $\text{mg/m}^2$ ) Round 1	
DLIFR3	CKIDTOTL	Char	8	4296	Dust Load Interior Floor ( $\text{mg/m}^2$ ) Round 1	
DLIFR4	CKIDTOTL	Char	8	4528	Dust Load Interior Floor ( $\text{mg/m}^2$ ) Round 1	
DLIFR5	CKIDTOTL	Char	8	4760	Dust Load Interior Floor ( $\text{mg/m}^2$ ) Round 1	
DLIFR6	CKIDTOTL	Char	8	4992	Dust Load Interior Floor ( $\text{mg/m}^2$ ) Round 1	
DLIFR7	CKIDTOTL	Char	8	5224	Dust Load Interior Floor ( $\text{mg/m}^2$ ) Round 1	
DLIMR2	CKIDTOTL	Char	8	4096	Dust Load Interior Mat ( $\text{mg/m}^2$ ) Round 1	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DLIMR3	CKIDTOTL	Char	8	4328	Dust Load Interior Mat (mg/m <sup>2</sup> ) Round 1	
DLIMR4	CKIDTOTL	Char	8	4560	Dust Load Interior Mat (mg/m <sup>2</sup> ) Round 1	
DLIMR5	CKIDTOTL	Char	8	4792	Dust Load Interior Mat (mg/m <sup>2</sup> ) Round 1	
DLIMR6	CKIDTOTL	Char	8	5024	Dust Load Interior Mat (mg/m <sup>2</sup> ) Round 1	
DLIMR7	CKIDTOTL	Char	8	5256	Dust Load Interior Mat (mg/m <sup>2</sup> ) Round 1	
DLIWR2	CKIDTOTL	Char	8	4080	Dust Load Interior Window (mg/m <sup>2</sup> ) Round 1	
DLIWR3	CKIDTOTL	Char	8	4312	Dust Load Interior Window (mg/m <sup>2</sup> ) Round 1	
DLIWR4	CKIDTOTL	Char	8	4544	Dust Load Interior Window (mg/m <sup>2</sup> ) Round 1	
DLIWR5	CKIDTOTL	Char	8	4776	Dust Load Interior Window (mg/m <sup>2</sup> ) Round 1	
DLIWR6	CKIDTOTL	Char	8	5008	Dust Load Interior Window (mg/m <sup>2</sup> ) Round 1	
DLIWR7	CKIDTOTL	Char	8	5240	Dust Load Interior Window (mg/m <sup>2</sup> ) Round 1	
DLWWR1M1	BOSTOTL	Num	8	2272	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 1	
DLWWR1M2	BOSTOTL	Num	8	2328	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 2	
DLWWR1M3	BOSTOTL	Num	8	2384	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 3	
DLWWR1M4	BOSTOTL	Num	8	2440	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 4	
DLWWR1M5	BOSTOTL	Num	8	2496	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 5	
DLWWR1M6	BOSTOTL	Num	8	2552	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 6	
DLWWR1M7	BOSTOTL	Num	8	2608	Dust Load (mg/m <sup>2</sup> ) Window Well Round 1 Measurement 7	
DLWWR2M1	BOSTOTL	Num	8	3000	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 1	
DLWWR2M2	BOSTOTL	Num	8	3056	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 2	
DLWWR2M3	BOSTOTL	Num	8	3112	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 3	
DLWWR2M4	BOSTOTL	Num	8	3168	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 4	
DLWWR2M5	BOSTOTL	Num	8	3224	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 5	
DLWWR2M6	BOSTOTL	Num	8	3280	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 6	
DLWWR2M7	BOSTOTL	Num	8	3336	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 7	
DLWWR2M8	BOSTOTL	Num	8	3392	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 8	
DLWWR2M9	BOSTOTL	Num	8	3448	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 9	
DLWWR2N0	BOSTOTL	Num	8	3504	Dust Load (mg/m <sup>2</sup> ) Window Well Round 2 Measurement 10	
DLWWR3M1	BOSTOTL	Num	8	3560	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 1	
DLWWR3M2	BOSTOTL	Num	8	3616	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 2	
DLWWR3M3	BOSTOTL	Num	8	3672	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 3	
DLWWR3M4	BOSTOTL	Num	8	3728	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 4	
DLWWR3M5	BOSTOTL	Num	8	3784	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 5	
DLWWR3M6	BOSTOTL	Num	8	3840	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 6	
DLWWR3M7	BOSTOTL	Num	8	3896	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 7	
DLWWR3M8	BOSTOTL	Num	8	3952	Dust Load (mg/m <sup>2</sup> ) Window Well Round 3 Measurement 8	
DLWWR4M1	BOSPH2L	Num	8	2192	Dust Load (mg/m <sup>2</sup> ) Window Well R4 Measurement 1	
DLWWR4M2	BOSPH2L	Num	8	2248	Dust Load (mg/m <sup>2</sup> ) Window Well R4 Measurement 2	
DLWWR4M3	BOSPH2L	Num	8	2304	Dust Load (mg/m <sup>2</sup> ) Window Well R4 Measurement 3	
DLWWR4M4	BOSPH2L	Num	8	2360	Dust Load (mg/m <sup>2</sup> ) Window Well R4 Measurement 4	
DLWWR4M5	BOSPH2L	Num	8	2416	Dust Load (mg/m <sup>2</sup> ) Window Well R4 Measurement 5	
DLWWR4M6	BOSPH2L	Num	8	2472	Dust Load (mg/m <sup>2</sup> ) Window Well R4 Measurement 6	
DLWWRRM1	BOSTOTL	Num	8	2664	Dust Load (mg/m <sup>2</sup> ) Window Well Round R Measurement 1	39
DLWWRRM2	BOSTOTL	Num	8	2720	Dust Load (mg/m <sup>2</sup> ) Window Well Round R Measurement 2	39
DLWWRRM3	BOSTOTL	Num	8	2776	Dust Load (mg/m <sup>2</sup> ) Window Well Round R Measurement 3	39

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DLWRRM4	BOSTOTL	Num	8	2832	Dust Load (mg/m <sup>2</sup> ) Window Well Round R Measurement 4	39
DLWRRM5	BOSTOTL	Num	8	2888	Dust Load (mg/m <sup>2</sup> ) Window Well Round R Measurement 5	39
DLWRRM6	BOSTOTL	Num	8	2944	Dust Load (mg/m <sup>2</sup> ) Window Well Round R Measurement 6	39
DMWWR1M1	BOSTOTL	Num	8	2264	Dust Mass (mg) Window Well Round 1 Measurement 1	
DMWWR1M2	BOSTOTL	Num	8	2320	Dust Mass (mg) Window Well Round 1 Measurement 2	
DMWWR1M3	BOSTOTL	Num	8	2376	Dust Mass (mg) Window Well Round 1 Measurement 3	
DMWWR1M4	BOSTOTL	Num	8	2432	Dust Mass (mg) Window Well Round 1 Measurement 4	
DMWWR1M5	BOSTOTL	Num	8	2488	Dust Mass (mg) Window Well Round 1 Measurement 5	
DMWWR1M6	BOSTOTL	Num	8	2544	Dust Mass (mg) Window Well Round 1 Measurement 6	
DMWWR1M7	BOSTOTL	Num	8	2600	Dust Mass (mg) Window Well Round 1 Measurement 7	
DMWWR2M1	BOSTOTL	Num	8	2992	Dust Mass (mg) Window Well Round 2 Measurement 1	
DMWWR2M2	BOSTOTL	Num	8	3048	Dust Mass (mg) Window Well Round 2 Measurement 2	
DMWWR2M3	BOSTOTL	Num	8	3104	Dust Mass (mg) Window Well Round 2 Measurement 3	
DMWWR2M4	BOSTOTL	Num	8	3160	Dust Mass (mg) Window Well Round 2 Measurement 4	
DMWWR2M5	BOSTOTL	Num	8	3216	Dust Mass (mg) Window Well Round 2 Measurement 5	
DMWWR2M6	BOSTOTL	Num	8	3272	Dust Mass (mg) Window Well Round 2 Measurement 6	
DMWWR2M7	BOSTOTL	Num	8	3328	Dust Mass (mg) Window Well Round 2 Measurement 7	
DMWWR2M8	BOSTOTL	Num	8	3384	Dust Mass (mg) Window Well Round 2 Measurement 8	
DMWWR2M9	BOSTOTL	Num	8	3440	Dust Mass (mg) Window Well Round 2 Measurement 9	
DMWWR2N0	BOSTOTL	Num	8	3496	Dust Mass (mg) Window Well Round 2 Measurement 10	
DMWWR3M1	BOSTOTL	Num	8	3552	Dust Mass (mg) Window Well Round 3 Measurement 1	
DMWWR3M2	BOSTOTL	Num	8	3608	Dust Mass (mg) Window Well Round 3 Measurement 2	
DMWWR3M3	BOSTOTL	Num	8	3664	Dust Mass (mg) Window Well Round 3 Measurement 3	
DMWWR3M4	BOSTOTL	Num	8	3720	Dust Mass (mg) Window Well Round 3 Measurement 4	
DMWWR3M5	BOSTOTL	Num	8	3776	Dust Mass (mg) Window Well Round 3 Measurement 5	
DMWWR3M6	BOSTOTL	Num	8	3832	Dust Mass (mg) Window Well Round 3 Measurement 6	
DMWWR3M7	BOSTOTL	Num	8	3888	Dust Mass (mg) Window Well Round 3 Measurement 7	
DMWWR3M8	BOSTOTL	Num	8	3944	Dust Mass (mg) Window Well Round 3 Measurement 8	
DMWWRRM1	BOSTOTL	Num	8	2656	Dust Mass (mg) Window Well Round R Measurement 1	39
DMWWRRM2	BOSTOTL	Num	8	2712	Dust Mass (mg) Window Well Round R Measurement 2	39
DMWWRRM3	BOSTOTL	Num	8	2768	Dust Mass (mg) Window Well Round R Measurement 3	39
DMWWRRM4	BOSTOTL	Num	8	2824	Dust Mass (mg) Window Well Round R Measurement 4	39
DMWWRRM5	BOSTOTL	Num	8	2880	Dust Mass (mg) Window Well Round R Measurement 5	39
DMWWRRM6	BOSTOTL	Num	8	2936	Dust Mass (mg) Window Well Round R Measurement 6	39
DNFCNDR1	BOSTOTL	Num	8	1352	Dust Pb Conc (µg/g) Entry Normalized Round 1	
DNFCNDR2	BOSTOTL	Num	8	1544	Dust Pb Conc (µg/g) Floor Composite Sample Normalized Round 2	
DNFCNDR3	BOSTOTL	Num	8	1672	Dust Pb Conc (µg/g) Floor Composite Sample Normalized Round 3	
DNFCNDRR	BOSTOTL	Num	8	1416	Dust Pb Conc (µg/g) Floor Composite Sample Normalized Round R	39
DNFCR1	BOSTOTL	Num	8	1800	Dust Pb Conc (µg/g) Composite Sample Floor Normalized Round 1	
DNFCR2	BOSTOTL	Num	8	1992	Dust Pb Conc (µg/g) Composite Sample Floor Normalized Round 2	
DNFCR3	BOSTOTL	Num	8	2120	Dust Pb Conc (µg/g) Composite Sample Floor Normalized Round 3	
DNFCRR	BOSTOTL	Num	8	1864	Dust Pb Conc (µg/g) Composite Sample Floor Normalized Round R	39
DNFDNDR2	BOSTOTL	Num	8	1608	Dust Pb Conc (µg/g) Entry Normalized Round 2	
DNFDNDR3	BOSTOTL	Num	8	1736	Dust Pb Conc (µg/g) Entry Normalized Round 3	
DNFDNDRR	BOSTOTL	Num	8	1480	Dust Pb Conc (µg/g) Entry Normalized Round R	39

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DNFER2	BOSTOTL	Num	8	2056	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Normalized Revised Round 2	
DNFER3	BOSTOTL	Num	8	2184	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Normalized Revised Round 3	
DNFERR	BOSTOTL	Num	8	1928	Dust Pb Conc ( $\mu\text{g/g}$ ) Entry Normalized Revised Round R	39
DNWWR1M1	BOSTOTL	Num	8	2248	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 1	
DNWWR1M2	BOSTOTL	Num	8	2304	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 2	
DNWWR1M3	BOSTOTL	Num	8	2360	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 3	
DNWWR1M4	BOSTOTL	Num	8	2416	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 4	
DNWWR1M5	BOSTOTL	Num	8	2472	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 5	
DNWWR1M6	BOSTOTL	Num	8	2528	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 6	
DNWWR1M7	BOSTOTL	Num	8	2584	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 1 Measurement 7	
DNWWR2M1	BOSTOTL	Num	8	2976	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 1	
DNWWR2M2	BOSTOTL	Num	8	3032	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 2	
DNWWR2M3	BOSTOTL	Num	8	3088	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 3	
DNWWR2M4	BOSTOTL	Num	8	3144	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 4	
DNWWR2M5	BOSTOTL	Num	8	3200	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 5	
DNWWR2M6	BOSTOTL	Num	8	3256	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 6	
DNWWR2M7	BOSTOTL	Num	8	3312	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 7	
DNWWR2M8	BOSTOTL	Num	8	3368	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 8	
DNWWR2M9	BOSTOTL	Num	8	3424	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 9	
DNWWR2N0	BOSTOTL	Num	8	3480	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 2 Measurement 10	
DNWWR3M1	BOSTOTL	Num	8	3536	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 1	
DNWWR3M2	BOSTOTL	Num	8	3592	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 2	
DNWWR3M3	BOSTOTL	Num	8	3648	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 3	
DNWWR3M4	BOSTOTL	Num	8	3704	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 4	
DNWWR3M5	BOSTOTL	Num	8	3760	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 5	
DNWWR3M6	BOSTOTL	Num	8	3816	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 6	
DNWWR3M7	BOSTOTL	Num	8	3872	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 7	
DNWWR3M8	BOSTOTL	Num	8	3928	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round 3 Measurement 8	
DNWWRM1	BOSTOTL	Num	8	2640	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round R Measurement 1	39
DNWWRM2	BOSTOTL	Num	8	2696	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round R Measurement 2	39
DNWWRM3	BOSTOTL	Num	8	2752	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round R Measurement 3	39
DNWWRM4	BOSTOTL	Num	8	2808	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round R Measurement 4	39
DNWWRM5	BOSTOTL	Num	8	2864	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round R Measurement 5	39
DNWWRM6	BOSTOTL	Num	8	2920	Dust Pb Conc ( $\mu\text{g/g}$ ) Window Normalized Round R Measurement 6	39
DSAWR1M1	BALTOTL	Num	8	64	Dust Sample Weight (mg) for AAS Round 1 Measurement 1	16
DSAWR1M2	BALTOTL	Num	8	112	Dust Sample Weight (mg) for AAS Round 1 Measurement 2	16
DSAWR1M3	BALTOTL	Num	8	160	Dust Sample Weight (mg) for AAS Round 1 Measurement 3	16
DSAWR1M4	BALTOTL	Num	8	208	Dust Sample Weight (mg) for AAS Round 1 Measurement 4	16
DSAWR1M5	BALTOTL	Num	8	256	Dust Sample Weight (mg) for AAS Round 1 Measurement 5	16
DSAWR1M6	BALTOTL	Num	8	304	Dust Sample Weight (mg) for AAS Round 1 Measurement 6	16
DSAWR1M7	BALTOTL	Num	8	352	Dust Sample Weight (mg) for AAS Round 1 Measurement 7	16
DSAWR1M8	BALTOTL	Num	8	400	Dust Sample Weight (mg) for AAS Round 1 Measurement 8	16
DSAWR1M9	BALTOTL	Num	8	448	Dust Sample Weight (mg) for AAS Round 1 Measurement 9	16
DSAWR1N0	BALTOTL	Num	8	496	Dust Sample Weight (mg) for AAS Round 1 Measurement 10	16
DSAWR4M1	BALTOTL	Num	8	552	Dust Sample Weight (mg) for AAS Round 4 Measurement 1	16

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DSAWR4M2	BALTOTL	Num	8	600	Dust Sample Weight (mg) for AAS Round 4 Measurement 2	16
DSAWR4M3	BALTOTL	Num	8	648	Dust Sample Weight (mg) for AAS Round 4 Measurement 3	16
DSAWR4M4	BALTOTL	Num	8	696	Dust Sample Weight (mg) for AAS Round 4 Measurement 4	16
DSAWR4M5	BALTOTL	Num	8	744	Dust Sample Weight (mg) for AAS Round 4 Measurement 5	16
DSAWR4M6	BALTOTL	Num	8	792	Dust Sample Weight (mg) for AAS Round 4 Measurement 6	16
DSAWR4M7	BALTOTL	Num	8	840	Dust Sample Weight (mg) for AAS Round 4 Measurement 7	16
DSCDR1M1	BALTOTL	Num	8	40	Dust Sample Location Code Round 1 Measurement 1	17
DSCDR1M2	BALTOTL	Num	8	88	Dust Sample Location Code Round 1 Measurement 2	17
DSCDR1M3	BALTOTL	Num	8	136	Dust Sample Location Code Round 1 Measurement 3	17
DSCDR1M4	BALTOTL	Num	8	184	Dust Sample Location Code Round 1 Measurement 4	17
DSCDR1M5	BALTOTL	Num	8	232	Dust Sample Location Code Round 1 Measurement 5	17
DSCDR1M6	BALTOTL	Num	8	280	Dust Sample Location Code Round 1 Measurement 6	17
DSCDR1M7	BALTOTL	Num	8	328	Dust Sample Location Code Round 1 Measurement 7	17
DSCDR1M8	BALTOTL	Num	8	376	Dust Sample Location Code Round 1 Measurement 8	17
DSCDR1M9	BALTOTL	Num	8	424	Dust Sample Location Code Round 1 Measurement 9	17
DSCDR1N0	BALTOTL	Num	8	472	Dust Sample Location Code Round 1 Measurement 10	17
DSCDR4M1	BALTOTL	Num	8	528	Dust Sample Location Code Round 4 Measurement 1	17
DSCDR4M2	BALTOTL	Num	8	576	Dust Sample Location Code Round 4 Measurement 2	17
DSCDR4M3	BALTOTL	Num	8	624	Dust Sample Location Code Round 4 Measurement 3	17
DSCDR4M4	BALTOTL	Num	8	672	Dust Sample Location Code Round 4 Measurement 4	17
DSCDR4M5	BALTOTL	Num	8	720	Dust Sample Location Code Round 4 Measurement 5	17
DSCDR4M6	BALTOTL	Num	8	768	Dust Sample Location Code Round 4 Measurement 6	17
DSCDR4M7	BALTOTL	Num	8	816	Dust Sample Location Code Round 4 Measurement 7	17
DSDT	BOSTOTL	Num	8	152	Date of Dust Abatement	7
DSDTCD	BALTOTL	Char	8	32	Dust Sample Collection Date Round 1	7
DSDTCDR4	BALTOTL	Char	8	520	Dust Sample Collection Date Round 4	7
DSDTMV	BOSTOTL	Num	8	3976	Date of Dust Sample Collection Moved	7, 18
DSDTR1	BOSTOTL	Num	8	4528	Date of Dust Sample Collection Round 1	7
DSDTR2	BOSTOTL	Num	8	4872	Date of Dust Sample Collection Round 2	7
DSDTR3	BOSTOTL	Num	8	5192	Date of Dust Sample Collection Round 3	7
DSDTRR	BOSTOTL	Num	8	4144	Date of Dust Sample Collection Round R	7, 39
DSFLR1M1	BALTOTL	Char	8	80	Dust Analysis Detection Limit Flag Round 1 Measurement 1	9
DSFLR1M2	BALTOTL	Char	8	128	Dust Analysis Detection Limit Flag Round 1 Measurement 2	9
DSFLR1M3	BALTOTL	Char	8	176	Dust Analysis Detection Limit Flag Round 1 Measurement 3	9
DSFLR1M4	BALTOTL	Char	8	224	Dust Analysis Detection Limit Flag Round 1 Measurement 4	9
DSFLR1M5	BALTOTL	Char	8	272	Dust Analysis Detection Limit Flag Round 1 Measurement 5	9
DSFLR1M6	BALTOTL	Char	8	320	Dust Analysis Detection Limit Flag Round 1 Measurement 6	9
DSFLR1M7	BALTOTL	Char	8	368	Dust Analysis Detection Limit Flag Round 1 Measurement 7	9
DSFLR1M8	BALTOTL	Char	8	416	Dust Analysis Detection Limit Flag Round 1 Measurement 8	9
DSFLR1M9	BALTOTL	Char	8	464	Dust Analysis Detection Limit Flag Round 1 Measurement 9	9
DSFLR1N0	BALTOTL	Char	8	512	Dust Analysis Detection Limit Flag Round 1 Measurement 10	9
DSFLR4M1	BALTOTL	Char	8	568	Dust Analysis Detection Limit Flag Round 4 Measurement 1	9
DSFLR4M2	BALTOTL	Char	8	616	Dust Analysis Detection Limit Flag Round 4 Measurement 2	9
DSFLR4M3	BALTOTL	Char	8	664	Dust Analysis Detection Limit Flag Round 4 Measurement 3	9
DSFLR4M4	BALTOTL	Char	8	712	Dust Analysis Detection Limit Flag Round 4 Measurement 4	9

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
DSFLR4M5	BALTOTL	Char	8	760	Dust Analysis Detection Limit Flag Round 4 Measurement 5	9
DSFLR4M6	BALTOTL	Char	8	808	Dust Analysis Detection Limit Flag Round 4 Measurement 6	9
DSFLR4M7	BALTOTL	Char	8	856	Dust Analysis Detection Limit Flag Round 4 Measurement 7	9
DSXWR1M1	BALTOTL	Num	8	48	Dust Sample Weight (mg) for XRF Round 1 Measurement 1	
DSXWR1M2	BALTOTL	Num	8	96	Dust Sample Weight (mg) for XRF Round 1 Measurement 2	
DSXWR1M3	BALTOTL	Num	8	144	Dust Sample Weight (mg) for XRF Round 1 Measurement 3	
DSXWR1M4	BALTOTL	Num	8	192	Dust Sample Weight (mg) for XRF Round 1 Measurement 4	
DSXWR1M5	BALTOTL	Num	8	240	Dust Sample Weight (mg) for XRF Round 1 Measurement 5	
DSXWR1M6	BALTOTL	Num	8	288	Dust Sample Weight (mg) for XRF Round 1 Measurement 6	
DSXWR1M7	BALTOTL	Num	8	336	Dust Sample Weight (mg) for XRF Round 1 Measurement 7	
DSXWR1M8	BALTOTL	Num	8	384	Dust Sample Weight (mg) for XRF Round 1 Measurement 8	
DSXWR1M9	BALTOTL	Num	8	432	Dust Sample Weight (mg) for XRF Round 1 Measurement 9	
DSXWR1N0	BALTOTL	Num	8	480	Dust Sample Weight (mg) for XRF Round 1 Measurement 10	
DSXWR4M1	BALTOTL	Num	8	536	Dust Sample Weight (mg) for XRF Round 4 Measurement 1	
DSXWR4M2	BALTOTL	Num	8	584	Dust Sample Weight (mg) for XRF Round 4 Measurement 2	
DSXWR4M3	BALTOTL	Num	8	632	Dust Sample Weight (mg) for XRF Round 4 Measurement 3	
DSXWR4M4	BALTOTL	Num	8	680	Dust Sample Weight (mg) for XRF Round 4 Measurement 4	
DSXWR4M5	BALTOTL	Num	8	728	Dust Sample Weight (mg) for XRF Round 4 Measurement 5	
DSXWR4M6	BALTOTL	Num	8	776	Dust Sample Weight (mg) for XRF Round 4 Measurement 6	
DSXWR4M7	BALTOTL	Num	8	824	Dust Sample Weight (mg) for XRF Round 4 Measurement 7	
DTBCR1	BOSTOTL	Num	8	88	Date of Blood Sample Collection Round 1	7
DTBCR2	BOSTOTL	Num	8	112	Date of Blood Sample Collection Round 2	7
DTBCR3	BOSTOTL	Num	8	136	Date of Blood Sample Collection Round 3	7
DTFMINR4	BOSPH2L	Char	12	1296	Date of Family Interview Round 4	7
DTIN	BOSTOTL	Num	8	48	Date of Interview	7
DTR1	BALTOTL	Num	8	5265	Date of Interview Round 1	7
DTR2	BALTOTL	Num	8	5353	Date of Interview Round 2	7
DTR3	BALTOTL	Num	8	5433	Date of Interview Round 3	7
DTR4	BALTOTL	Num	8	5505	Date of Interview Round 4	7
DTR5	BALTOTL	Num	8	5577	Date of Interview Round 5	7
DTR6	BALTOTL	Num	8	5649	Date of Interview Round 6	7
DUDER2	CKIDTOTL	Num	8	5448	Dust Fall Collection Days Round 2	19
DUDER6	CKIDTOTL	Char	8	5488	Dust Fall Collection Days Round 6	19
DUDTR2	CKIDTOTL	Num	8	5440	Dust Fall Date of Collection Round 2	7
DUDTR6	CKIDTOTL	Num	8	5472	Dust Fall Date of Collection Round 6	7
DULMR2	CKIDTOTL	Num	8	5456	Dust Fall Pb Mass ( $\mu$ g) Round 2	
DULMR6	CKIDTOTL	Char	8	5496	Dust Fall Pb Mass ( $\mu$ g) Round 6	
DUSNR2	CKIDTOTL	Char	8	5432	Dust Fall Unique Sample Number Round 2	
DUSNR6	CKIDTOTL	Char	8	5480	Dust Fall Unique Sample Number Round 6	
DUSWR2	CKIDTOTL	Num	8	5464	Dust Fall Sample Mass (gm) Round 2	
DUSWR6	CKIDTOTL	Char	8	5504	Dust Fall Sample Mass (gm) Round 6	
EADT	BOSTOTL	Num	8	192	Date of Exterior Abatement	7
EDCD	CINEDSTL	Char	9	44	Exterior Dust Surface/Texture Code, NO PRID	21, 42
EDDT	CINEDSTL	Char	12	53	Date of Exterior Dust Sample Collection	7
EDDTR1	CKIDTOTL	Num	8	2120	Exterior Dust Collection Date Round 1	7

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
EDDTR2	CKIDTOTL	Num	8	2384	Exterior Dust Collection Date Round 2	7
EDDTR3	CKIDTOTL	Num	8	2648	Exterior Dust Collection Date Round 3	7
EDDTR4	CKIDTOTL	Num	8	2976	Exterior Dust Collection Date Round 4	7
EDDTR5	CKIDTOTL	Num	8	3208	Exterior Dust Collection Date Round 5	7
EDDTR6	CKIDTOTL	Num	8	3408	Exterior Dust Collection Date Round 6	7
EDDTR7	CKIDTOTL	Num	8	3608	Exterior Dust Collection Date Round 7	7
EDLC	CINEDSTL	Num	8	73	Exterior Dust Pb Conc ( $\mu\text{g/g}$ ), No PRID	42
EDNA	CINEDSTL	Num	8	65	Number Areas Sampled for Exterior Dust, No PRID	20, 42
EDSN	CINEDSTL	Char	9	8	Exterior Dust Unique Sample Number, No PRID	42
EDSP	CINEDSTL	Char	9	35	Exterior dust Sample Pattern Code, No PRID	42, 65
EECDR1M1	CKIDTOTL	Char	8	2136	Exterior Dust Entry Sample Code Round 1 Replicate 1	21
EECDR1M2	CKIDTOTL	Char	8	2168	Exterior Dust Entry Sample Code Round 1 Replicate 2	21
EECDR1M3	CKIDTOTL	Char	8	2200	Exterior Dust Entry Sample Code Round 1 Replicate 3	21
EECDR1M4	CKIDTOTL	Char	8	2232	Exterior Dust Entry Sample Code Round 1 Replicate 4	21
EECDR1M5	CKIDTOTL	Char	8	2264	Exterior Dust Entry Sample Code Round 1 Replicate 5	21
EECDR2M1	CKIDTOTL	Char	8	2400	Exterior Dust Entry Sample Code Round 2 Replicate 1	21
EECDR2M2	CKIDTOTL	Char	8	2432	Exterior Dust Entry Sample Code Round 2 Replicate 2	21
EECDR2M3	CKIDTOTL	Char	8	2464	Exterior Dust Entry Sample Code Round 2 Replicate 3	21
EECDR2M4	CKIDTOTL	Char	8	2496	Exterior Dust Entry Sample Code Round 2 Replicate 4	21
EECDR2M5	CKIDTOTL	Char	8	2528	Exterior Dust Entry Sample Code Round 2 Replicate 5	21
EECDR3M1	CKIDTOTL	Char	8	2664	Exterior Dust Entry Sample Code Round 3 Replicate 1	21
EECDR3M2	CKIDTOTL	Char	8	2696	Exterior Dust Entry Sample Code Round 3 Replicate 2	21
EECDR3M3	CKIDTOTL	Char	8	2728	Exterior Dust Entry Sample Code Round 3 Replicate 3	21
EECDR3M4	CKIDTOTL	Char	8	2760	Exterior Dust Entry Sample Code Round 3 Replicate 4	21
EECDR3M5	CKIDTOTL	Char	8	2792	Exterior Dust Entry Sample Code Round 3 Replicate 5	21
EECDR4M1	CKIDTOTL	Num	8	2992	Exterior Dust Entry Sample Code Round 4 Replicate 1	21
EECDR4M2	CKIDTOTL	Num	8	3024	Exterior Dust Entry Sample Code Round 4 Replicate 2	21
EECDR4M3	CKIDTOTL	Char	8	3056	Exterior Dust Entry Sample Code Round 4 Replicate 3	21
EECDR4M4	CKIDTOTL	Num	8	3088	Exterior Dust Entry Sample Code Round 4 Replicate 4	21
EECDR5M1	CKIDTOTL	Num	8	3224	Exterior Dust Entry Sample Code Round 5 Replicate 1	21
EECDR5M2	CKIDTOTL	Num	8	3256	Exterior Dust Entry Sample Code Round 5 Replicate 2	21
EECDR5M3	CKIDTOTL	Num	8	3288	Exterior Dust Entry Sample Code Round 5 Replicate 3	21
EECDR6M1	CKIDTOTL	Num	8	3424	Exterior Dust Entry Sample Code Round 6 Replicate 1	21
EECDR6M2	CKIDTOTL	Num	8	3456	Exterior Dust Entry Sample Code Round 6 Replicate 2	21
EECDR6M3	CKIDTOTL	Num	8	3488	Exterior Dust Entry Sample Code Round 6 Replicate 3	21
EECDR7M1	CKIDTOTL	Num	8	3624	Exterior Dust Entry Sample Code Round 7 Replicate 1	21
EECDR7M2	CKIDTOTL	Num	8	3656	Exterior Dust Entry Sample Code Round 7 Replicate 2	21
EECDR7M3	CKIDTOTL	Num	8	3688	Exterior Dust Entry Sample Code Round 7 Replicate 3	21
EELCR1M1	CKIDTOTL	Num	8	2152	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1	
EELCR1M2	CKIDTOTL	Num	8	2184	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2	
EELCR1M3	CKIDTOTL	Num	8	2216	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 3	
EELCR1M4	CKIDTOTL	Num	8	2248	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 4	
EELCR1M5	CKIDTOTL	Num	8	2280	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 5	
EELCR2M1	CKIDTOTL	Num	8	2416	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 1	
EELCR2M2	CKIDTOTL	Num	8	2448	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 2	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
EELCR2M3	CKIDTOTL	Num	8	2480	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 3	
EELCR2M4	CKIDTOTL	Num	8	2512	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 4	
EELCR2M5	CKIDTOTL	Num	8	2544	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 5	
EELCR3M1	CKIDTOTL	Num	8	2680	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 1	
EELCR3M2	CKIDTOTL	Num	8	2712	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 2	
EELCR3M3	CKIDTOTL	Num	8	2744	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 3	
EELCR3M4	CKIDTOTL	Num	8	2776	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 4	
EELCR3M5	CKIDTOTL	Num	8	2808	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 5	
EELCR4M1	CKIDTOTL	Num	8	3008	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 1	
EELCR4M2	CKIDTOTL	Num	8	3040	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 2	
EELCR4M3	CKIDTOTL	Num	8	3072	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 3	
EELCR4M4	CKIDTOTL	Num	8	3104	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 4	
EELCR5M1	CKIDTOTL	Num	8	3240	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 5 Replicate 1	
EELCR5M2	CKIDTOTL	Num	8	3272	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 5 Replicate 2	
EELCR5M3	CKIDTOTL	Num	8	3304	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 5 Replicate 3	
EELCR6M1	CKIDTOTL	Num	8	3440	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 6 Replicate 1	
EELCR6M2	CKIDTOTL	Num	8	3472	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 6 Replicate 2	
EELCR6M3	CKIDTOTL	Num	8	3504	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 6 Replicate 3	
EELCR7M1	CKIDTOTL	Num	8	3640	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 7 Replicate 1	
EELCR7M2	CKIDTOTL	Num	8	3672	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 7 Replicate 2	
EELCR7M3	CKIDTOTL	Num	8	3704	Exterior Dust Entry Pb Conc ( $\mu\text{g/g}$ ) Round 7 Replicate 3	
EENAR1M1	CKIDTOTL	Num	8	2144	Exterior Dust Entry Number of Areas Sampled Round 1 Replicate 1	20
EENAR1M2	CKIDTOTL	Num	8	2176	Exterior Dust Entry Number of Areas Sampled Round 1 Replicate 2	20
EENAR1M3	CKIDTOTL	Num	8	2208	Exterior Dust Entry Number of Areas Sampled Round 1 Replicate 3	20
EENAR1M4	CKIDTOTL	Num	8	2240	Exterior Dust Entry Number of Areas Sampled Round 1 Replicate 4	20
EENAR1M5	CKIDTOTL	Num	8	2272	Exterior Dust Entry Number of Areas Sampled Round 1 Replicate 5	20
EENAR2M1	CKIDTOTL	Num	8	2408	Exterior Dust Entry Number of Areas Sampled Round 2 Replicate 1	20
EENAR2M2	CKIDTOTL	Num	8	2440	Exterior Dust Entry Number of Areas Sampled Round 2 Replicate 2	20
EENAR2M3	CKIDTOTL	Num	8	2472	Exterior Dust Entry Number of Areas Sampled Round 2 Replicate 3	20
EENAR2M4	CKIDTOTL	Num	8	2504	Exterior Dust Entry Number of Areas Sampled Round 2 Replicate 4	20
EENAR2M5	CKIDTOTL	Num	8	2536	Exterior Dust Entry Number of Areas Sampled Round 2 Replicate 5	20
EENAR3M1	CKIDTOTL	Num	8	2672	Exterior Dust Entry Number of Areas Sampled Round 3 Replicate 1	20
EENAR3M2	CKIDTOTL	Num	8	2704	Exterior Dust Entry Number of Areas Sampled Round 3 Replicate 2	20
EENAR3M3	CKIDTOTL	Num	8	2736	Exterior Dust Entry Number of Areas Sampled Round 3 Replicate 3	20
EENAR3M4	CKIDTOTL	Num	8	2768	Exterior Dust Entry Number of Areas Sampled Round 3 Replicate 4	20
EENAR3M5	CKIDTOTL	Num	8	2800	Exterior Dust Entry Number of Areas Sampled Round 3 Replicate 5	20
EENAR4M1	CKIDTOTL	Num	8	3000	Exterior Dust Entry Number of Areas Sampled Round 4 Replicate 1	20
EENAR4M2	CKIDTOTL	Num	8	3032	Exterior Dust Entry Number of Areas Sampled Round 4 Replicate 2	20
EENAR4M3	CKIDTOTL	Num	8	3064	Exterior Dust Entry Number of Areas Sampled Round 4 Replicate 3	20
EENAR4M4	CKIDTOTL	Num	8	3096	Exterior Dust Entry Number of Areas Sampled Round 4 Replicate 4	20
EENAR5M1	CKIDTOTL	Num	8	3232	Exterior Dust Entry Number of Areas Sampled Round 5 Replicate 1	20
EENAR5M2	CKIDTOTL	Num	8	3264	Exterior Dust Entry Number of Areas Sampled Round 5 Replicate 2	20
EENAR5M3	CKIDTOTL	Num	8	3296	Exterior Dust Entry Number of Areas Sampled Round 5 Replicate 3	20
EENAR6M1	CKIDTOTL	Num	8	3432	Exterior Dust Entry Number of Areas Sampled Round 6 Replicate 1	20
EENAR6M2	CKIDTOTL	Num	8	3464	Exterior Dust Entry Number of Areas Sampled Round 6 Replicate 2	20



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
EENAR6M3	CKIDTOTL	Num	8	3496	Exterior Dust Entry Number of Areas Sampled Round 6 Replicate 3	20
EENAR7M1	CKIDTOTL	Num	8	3632	Exterior Dust Entry Number of Areas Sampled Round 7 Replicate 1	20
EENAR7M2	CKIDTOTL	Num	8	3664	Exterior Dust Entry Number of Areas Sampled Round 7 Replicate 2	20
EENAR7M3	CKIDTOTL	Num	8	3696	Exterior Dust Entry Number of Areas Sampled Round 7 Replicate 3	20
EESNR1M1	CKIDTOTL	Char	8	2128	Exterior Dust Entry Unique Sample Number Round 1 Replicate 1	
EESNR1M2	CKIDTOTL	Char	8	2160	Exterior Dust Entry Unique Sample Number Round 1 Replicate 2	
EESNR1M3	CKIDTOTL	Char	8	2192	Exterior Dust Entry Unique Sample Number Round 1 Replicate 3	
EESNR1M4	CKIDTOTL	Char	8	2224	Exterior Dust Entry Unique Sample Number Round 1 Replicate 4	
EESNR1M5	CKIDTOTL	Char	8	2256	Exterior Dust Entry Unique Sample Number Round 1 Replicate 5	
EESNR2M1	CKIDTOTL	Char	8	2392	Exterior Dust Entry Unique Sample Number Round 2 Replicate 1	
EESNR2M2	CKIDTOTL	Char	8	2424	Exterior Dust Entry Unique Sample Number Round 2 Replicate 2	
EESNR2M3	CKIDTOTL	Char	8	2456	Exterior Dust Entry Unique Sample Number Round 2 Replicate 3	
EESNR2M4	CKIDTOTL	Char	8	2488	Exterior Dust Entry Unique Sample Number Round 2 Replicate 4	
EESNR2M5	CKIDTOTL	Char	8	2520	Exterior Dust Entry Unique Sample Number Round 2 Replicate 5	
EESNR3M1	CKIDTOTL	Char	8	2656	Exterior Dust Entry Unique Sample Number Round 3 Replicate 1	
EESNR3M2	CKIDTOTL	Num	8	2688	Exterior Dust Entry Unique Sample Number Round 3 Replicate 2	
EESNR3M3	CKIDTOTL	Char	8	2720	Exterior Dust Entry Unique Sample Number Round 3 Replicate 3	
EESNR3M4	CKIDTOTL	Char	8	2752	Exterior Dust Entry Unique Sample Number Round 3 Replicate 4	
EESNR3M5	CKIDTOTL	Char	8	2784	Exterior Dust Entry Unique Sample Number Round 3 Replicate 5	
EESNR4M1	CKIDTOTL	Num	8	2984	Exterior Dust Entry Unique Sample Number Round 4 Replicate 1	
EESNR4M2	CKIDTOTL	Num	8	3016	Exterior Dust Entry Unique Sample Number Round 4 Replicate 2	
EESNR4M3	CKIDTOTL	Num	8	3048	Exterior Dust Entry Unique Sample Number Round 4 Replicate 3	
EESNR4M4	CKIDTOTL	Num	8	3080	Exterior Dust Entry Unique Sample Number Round 4 Replicate 4	
EESNR5M1	CKIDTOTL	Num	8	3216	Exterior Dust Entry Unique Sample Number Round 5 Replicate 1	
EESNR5M2	CKIDTOTL	Num	8	3248	Exterior Dust Entry Unique Sample Number Round 5 Replicate 2	
EESNR5M3	CKIDTOTL	Num	8	3280	Exterior Dust Entry Unique Sample Number Round 5 Replicate 3	
EESNR6M1	CKIDTOTL	Num	8	3416	Exterior Dust Entry Unique Sample Number Round 6 Replicate 1	
EESNR6M2	CKIDTOTL	Num	8	3448	Exterior Dust Entry Unique Sample Number Round 6 Replicate 2	
EESNR6M3	CKIDTOTL	Num	8	3480	Exterior Dust Entry Unique Sample Number Round 6 Replicate 3	
EESNR7M1	CKIDTOTL	Num	8	3616	Exterior Dust Entry Unique Sample Number Round 7 Replicate 1	
EESNR7M2	CKIDTOTL	Num	8	3648	Exterior Dust Entry Unique Sample Number Round 7 Replicate 2	
EESNR7M3	CKIDTOTL	Num	8	3680	Exterior Dust Entry Unique Sample Number Round 7 Replicate 3	
ELR1	BALTOTL	Num	8	5345	Pb on Elbow Wipe Round 1	22
EPCDM1	BALTOTL	Num	8	872	Exterior Paint XRF Location Code Measurement 1	23
EPCDM2	BALTOTL	Num	8	888	Exterior Paint XRF Location Code Measurement 2	23
EPCDM3	BALTOTL	Num	8	904	Exterior Paint XRF Location Code Measurement 3	23
EPCDM4	BALTOTL	Num	8	920	Exterior Paint XRF Location Code Measurement 4	23
EPCDM5	BALTOTL	Num	8	936	Exterior Paint XRF Location Code Measurement 5	23
EPCDM6	BALTOTL	Num	8	952	Exterior Paint XRF Location Code Measurement 6	23
EPCDM7	BALTOTL	Num	8	968	Exterior Paint XRF Location Code Measurement 7	23
EPCDM8	BALTOTL	Num	8	984	Exterior Paint XRF Location Code Measurement 8	23
EPCDM9	BALTOTL	Num	8	1000	Exterior Paint XRF Location Code Measurement 9	23
EPCDN0	BALTOTL	Num	8	1016	Exterior Paint XRF Location Code Measurement 10	23
EPCDN1	BALTOTL	Num	8	1032	Exterior Paint XRF Location Code Measurement 11	23
EPCDN2	BALTOTL	Num	8	1048	Exterior Paint XRF Location Code Measurement 12	23

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
EPCDN3	BALTOTL	Num	8	1064	Exterior Paint XRF Location Code Measurement 13	23
EPCDN4	BALTOTL	Num	8	1080	Exterior Paint XRF Location Code Measurement 14	23
EPCDN5	BALTOTL	Num	8	1096	Exterior Paint XRF Location Code Measurement 15	23
EPCDN6	BALTOTL	Num	8	1112	Exterior Paint XRF Location Code Measurement 16	23
EPCDN7	BALTOTL	Num	8	1128	Exterior Paint XRF Location Code Measurement 17	23
EPCDN8	BALTOTL	Num	8	1144	Exterior Paint XRF Location Code Measurement 18	23
EPCDN9	BALTOTL	Num	8	1160	Exterior Paint XRF Location Code Measurement 19	23
EPCDO0	BALTOTL	Num	8	1176	Exterior Paint XRF Location Code Measurement 20	23
EPCDTR	CKIDTOTL	Char	8	104	Exterior Paint Code for Trim	24
EPCDWL	CKIDTOTL	Char	8	112	Exterior Paint Code for Wall	24
EPDTC	BALTOTL	Char	8	864	Date of Exterior Paint Measurement	7
EPM1	BALTOTL	Num	8	880	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 1	
EPM2	BALTOTL	Num	8	896	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 2	
EPM3	BALTOTL	Num	8	912	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 3	
EPM4	BALTOTL	Num	8	928	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 4	
EPM5	BALTOTL	Num	8	944	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 5	
EPM6	BALTOTL	Num	8	960	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 6	
EPM7	BALTOTL	Num	8	976	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 7	
EPM8	BALTOTL	Num	8	992	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 8	
EPM9	BALTOTL	Num	8	1008	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 9	
EPN0	BALTOTL	Num	8	1024	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 10	
EPN1	BALTOTL	Num	8	1040	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 11	
EPN2	BALTOTL	Num	8	1056	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 12	
EPN3	BALTOTL	Num	8	1072	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 13	
EPN4	BALTOTL	Num	8	1088	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 14	
EPN5	BALTOTL	Num	8	1104	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 15	
EPN6	BALTOTL	Num	8	1120	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 16	
EPN7	BALTOTL	Num	8	1136	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 17	
EPN8	BALTOTL	Num	8	1152	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 18	
EPN9	BALTOTL	Num	8	1168	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 19	
EPO0	BALTOTL	Num	8	1184	Exterior Paint (mg/cm <sup>2</sup> ) XRF Measurement 20	
ESCDR1M1	CKIDTOTL	Char	8	2296	Exterior Dust Side Unique Sample Number Round 1 Replicate 1	8
ESCDR1M2	CKIDTOTL	Char	8	2328	Exterior Dust Side Unique Sample Number Round 1 Replicate 2	8
ESCDR1M3	CKIDTOTL	Char	8	2360	Exterior Dust Side Unique Sample Number Round 1 Replicate 3	8
ESCDR2M1	CKIDTOTL	Char	8	2560	Exterior Dust Side Unique Sample Number Round 2 Replicate 1	8
ESCDR2M2	CKIDTOTL	Char	8	2592	Exterior Dust Side Unique Sample Number Round 2 Replicate 2	8
ESCDR2M3	CKIDTOTL	Char	8	2624	Exterior Dust Side Unique Sample Number Round 2 Replicate 3	8
ESCDR3M1	CKIDTOTL	Char	8	2824	Exterior Dust Side Unique Sample Number Round 3 Replicate 1	8
ESCDR3M2	CKIDTOTL	Char	8	2856	Exterior Dust Side Unique Sample Number Round 3 Replicate 2	8
ESCDR3M3	CKIDTOTL	Num	8	2888	Exterior Dust Side Unique Sample Number Round 3 Replicate 3	8
ESCDR3M4	CKIDTOTL	Num	8	2920	Exterior Dust Side Unique Sample Number Round 3 Replicate 4	8
ESCDR3M5	CKIDTOTL	Num	8	2952	Exterior Dust Side Unique Sample Number Round 3 Replicate 5	8
ESCDR4M1	CKIDTOTL	Char	8	3120	Exterior Dust Side Unique Sample Number Round 4 Replicate 1	8
ESCDR4M2	CKIDTOTL	Num	8	3152	Exterior Dust Side Unique Sample Number Round 4 Replicate 2	8
ESCDR4M3	CKIDTOTL	Num	8	3184	Exterior Dust Side Unique Sample Number Round 4 Replicate 3	8

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
ESCDR5M1	CKIDTOTL	Num	8	3320	Exterior Dust Side Unique Sample Number Round 5 Replicate 1	8
ESCDR5M2	CKIDTOTL	Num	8	3352	Exterior Dust Side Unique Sample Number Round 5 Replicate 2	8
ESCDR5M3	CKIDTOTL	Num	8	3384	Exterior Dust Side Unique Sample Number Round 5 Replicate 3	8
ESCDR6M1	CKIDTOTL	Num	8	3520	Exterior Dust Side Unique Sample Number Round 6 Replicate 1	8
ESCDR6M2	CKIDTOTL	Num	8	3552	Exterior Dust Side Unique Sample Number Round 6 Replicate 2	8
ESCDR6M3	CKIDTOTL	Num	8	3584	Exterior Dust Side Unique Sample Number Round 6 Replicate 3	8
ESCDR7M1	CKIDTOTL	Num	8	3720	Exterior Dust Side Unique Sample Number Round 7 Replicate 1	8
ESCDR7M2	CKIDTOTL	Num	8	3752	Exterior Dust Side Unique Sample Number Round 7 Replicate 2	8
ESCDR7M3	CKIDTOTL	Num	8	3784	Exterior Dust Side Unique Sample Number Round 7 Replicate 3	8
ESLCR1M1	CKIDTOTL	Num	8	2312	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1	
ESLCR1M2	CKIDTOTL	Num	8	2344	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2	
ESLCR1M3	CKIDTOTL	Num	8	2376	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 3	
ESLCR2M1	CKIDTOTL	Num	8	2576	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 1	
ESLCR2M2	CKIDTOTL	Num	8	2608	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 2	
ESLCR2M3	CKIDTOTL	Num	8	2640	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 2 Replicate 3	
ESLCR3M1	CKIDTOTL	Num	8	2840	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 1	
ESLCR3M2	CKIDTOTL	Num	8	2872	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 2	
ESLCR3M3	CKIDTOTL	Num	8	2904	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 3	
ESLCR3M4	CKIDTOTL	Num	8	2936	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 4	
ESLCR3M5	CKIDTOTL	Num	8	2968	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 3 Replicate 5	
ESLCR4M1	CKIDTOTL	Num	8	3136	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 1	
ESLCR4M2	CKIDTOTL	Num	8	3168	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 2	
ESLCR4M3	CKIDTOTL	Num	8	3200	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 4 Replicate 3	
ESLCR5M1	CKIDTOTL	Num	8	3336	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 5 Replicate 1	
ESLCR5M2	CKIDTOTL	Num	8	3368	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 5 Replicate 2	
ESLCR5M3	CKIDTOTL	Num	8	3400	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 5 Replicate 3	
ESLCR6M1	CKIDTOTL	Num	8	3536	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 6 Replicate 1	
ESLCR6M2	CKIDTOTL	Num	8	3568	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 6 Replicate 2	
ESLCR6M3	CKIDTOTL	Num	8	3600	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 6 Replicate 3	
ESLCR7M1	CKIDTOTL	Num	8	3736	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 7 Replicate 1	
ESLCR7M2	CKIDTOTL	Num	8	3768	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 7 Replicate 2	
ESLCR7M3	CKIDTOTL	Num	8	3800	Exterior Dust Side Pb Conc ( $\mu\text{g/g}$ ) Round 7 Replicate 3	
ESNAR1M1	CKIDTOTL	Num	8	2304	Exterior Dust Side Number of Areas Sampled Round 1 Replicate 1	20
ESNAR1M2	CKIDTOTL	Num	8	2336	Exterior Dust Side Number of Areas Sampled Round 1 Replicate 2	20
ESNAR1M3	CKIDTOTL	Num	8	2368	Exterior Dust Side Number of Areas Sampled Round 1 Replicate 3	20
ESNAR2M1	CKIDTOTL	Num	8	2568	Exterior Dust Side Number of Areas Sampled Round 2 Replicate 1	20
ESNAR2M2	CKIDTOTL	Num	8	2600	Exterior Dust Side Number of Areas Sampled Round 2 Replicate 2	20
ESNAR2M3	CKIDTOTL	Num	8	2632	Exterior Dust Side Number of Areas Sampled Round 2 Replicate 3	20
ESNAR3M1	CKIDTOTL	Num	8	2832	Exterior Dust Side Number of Areas Sampled Round 3 Replicate 1	20
ESNAR3M2	CKIDTOTL	Num	8	2864	Exterior Dust Side Number of Areas Sampled Round 3 Replicate 2	20
ESNAR3M3	CKIDTOTL	Num	8	2896	Exterior Dust Side Number of Areas Sampled Round 3 Replicate 3	20
ESNAR3M4	CKIDTOTL	Num	8	2928	Exterior Dust Side Number of Areas Sampled Round 3 Replicate 4	20
ESNAR3M5	CKIDTOTL	Num	8	2960	Exterior Dust Side Number of Areas Sampled Round 3 Replicate 5	20
ESNAR4M1	CKIDTOTL	Num	8	3128	Exterior Dust Side Number of Areas Sampled Round 4 Replicate 1	20
ESNAR4M2	CKIDTOTL	Num	8	3160	Exterior Dust Side Number of Areas Sampled Round 4 Replicate 2	20

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
ESNAR4M3	CKIDTOTL	Num	8	3192	Exterior Dust Side Number of Areas Sampled Round 4 Replicate 3	20
ESNAR5M1	CKIDTOTL	Num	8	3328	Exterior Dust Side Number of Areas Sampled Round 5 Replicate 1	20
ESNAR5M2	CKIDTOTL	Num	8	3360	Exterior Dust Side Number of Areas Sampled Round 5 Replicate 2	20
ESNAR5M3	CKIDTOTL	Num	8	3392	Exterior Dust Side Number of Areas Sampled Round 5 Replicate 3	20
ESNAR6M1	CKIDTOTL	Num	8	3528	Exterior Dust Side Number of Areas Sampled Round 6 Replicate 1	20
ESNAR6M2	CKIDTOTL	Num	8	3560	Exterior Dust Side Number of Areas Sampled Round 6 Replicate 2	20
ESNAR6M3	CKIDTOTL	Num	8	3592	Exterior Dust Side Number of Areas Sampled Round 6 Replicate 3	20
ESNAR7M1	CKIDTOTL	Num	8	3728	Exterior Dust Side Number of Areas Sampled Round 7 Replicate 1	20
ESNAR7M2	CKIDTOTL	Num	8	3760	Exterior Dust Side Number of Areas Sampled Round 7 Replicate 2	20
ESNAR7M3	CKIDTOTL	Num	8	3792	Exterior Dust Side Number of Areas Sampled Round 7 Replicate 3	20
ESSNR1M1	CKIDTOTL	Char	8	2288	Exterior Dust Side Unique Sample Number Round 1 Replicate 1	8
ESSNR1M2	CKIDTOTL	Char	8	2320	Exterior Dust Side Unique Sample Number Round 1 Replicate 2	8
ESSNR1M3	CKIDTOTL	Char	8	2352	Exterior Dust Side Unique Sample Number Round 1 Replicate 3	8
ESSNR2M1	CKIDTOTL	Char	8	2552	Exterior Dust Side Unique Sample Number Round 2 Replicate 1	8
ESSNR2M2	CKIDTOTL	Char	8	2584	Exterior Dust Side Unique Sample Number Round 2 Replicate 2	8
ESSNR2M3	CKIDTOTL	Char	8	2616	Exterior Dust Side Unique Sample Number Round 2 Replicate 3	8
ESSNR3M1	CKIDTOTL	Char	8	2816	Exterior Dust Side Unique Sample Number Round 3 Replicate 1	8
ESSNR3M2	CKIDTOTL	Char	8	2848	Exterior Dust Side Unique Sample Number Round 3 Replicate 2	8
ESSNR3M3	CKIDTOTL	Num	8	2880	Exterior Dust Side Unique Sample Number Round 3 Replicate 3	8
ESSNR3M4	CKIDTOTL	Num	8	2912	Exterior Dust Side Unique Sample Number Round 3 Replicate 4	8
ESSNR3M5	CKIDTOTL	Num	8	2944	Exterior Dust Side Unique Sample Number Round 3 Replicate 5	8
ESSNR4M1	CKIDTOTL	Num	8	3112	Exterior Dust Side Unique Sample Number Round 4 Replicate 1	8
ESSNR4M2	CKIDTOTL	Num	8	3144	Exterior Dust Side Unique Sample Number Round 4 Replicate 2	8
ESSNR4M3	CKIDTOTL	Num	8	3176	Exterior Dust Side Unique Sample Number Round 4 Replicate 3	8
ESSNR5M1	CKIDTOTL	Num	8	3312	Exterior Dust Side Unique Sample Number Round 5 Replicate 1	8
ESSNR5M2	CKIDTOTL	Num	8	3344	Exterior Dust Side Unique Sample Number Round 5 Replicate 2	8
ESSNR5M3	CKIDTOTL	Num	8	3376	Exterior Dust Side Unique Sample Number Round 5 Replicate 3	8
ESSNR6M1	CKIDTOTL	Num	8	3512	Exterior Dust Side Unique Sample Number Round 6 Replicate 1	8
ESSNR6M2	CKIDTOTL	Num	8	3544	Exterior Dust Side Unique Sample Number Round 6 Replicate 2	8
ESSNR6M3	CKIDTOTL	Num	8	3576	Exterior Dust Side Unique Sample Number Round 6 Replicate 3	8
ESSNR7M1	CKIDTOTL	Num	8	3712	Exterior Dust Side Unique Sample Number Round 7 Replicate 1	8
ESSNR7M2	CKIDTOTL	Num	8	3744	Exterior Dust Side Unique Sample Number Round 7 Replicate 2	8
ESSNR7M3	CKIDTOTL	Num	8	3776	Exterior Dust Side Unique Sample Number Round 7 Replicate 3	8
ET	BOSTOTL	Num	8	64	Ethnicity	25
EXCD	CKIDTOTL	Char	8	96	Exterior Condition of Living Unit Code	26
FER1	CKIDTOTL	Num	8	5832	Serum Iron ( $\mu\text{g/dL}$ ) Round 1	27
FER1	BALTOTL	Num	8	5321	Ferritin in Blood ( $\mu\text{g/dL}$ ) Round 1	27
FER2	BALTOTL	Num	8	5409	Ferritin in Blood ( $\mu\text{g/dL}$ ) Round 2	27
FER3	CKIDTOTL	Num	8	5920	Serum Iron ( $\mu\text{g/dL}$ ) Round 3	27
FER3	BALTOTL	Num	8	5481	Ferritin in Blood ( $\mu\text{g/dL}$ ) Round 3	27
FER4	CKIDTOTL	Num	8	6008	Serum Iron ( $\mu\text{g/dL}$ ) Round 4	27
FER4	BALTOTL	Num	8	5553	Ferritin in Blood ( $\mu\text{g/dL}$ ) Round 4	27
FER5	BALTOTL	Num	8	5625	Ferritin in Blood ( $\mu\text{g/dL}$ ) Round 5	27
FER6	CKIDTOTL	Num	8	6096	Serum Iron ( $\mu\text{g/dL}$ ) Round 6	27
FER6	BALTOTL	Num	8	5697	Ferritin in Blood ( $\mu\text{g/dL}$ ) Round 6	27

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
FER7	CKIDTOTL	Num	8	6184	Serum Iron ( $\mu\text{g/dL}$ ) Round 7	27
FMCD	CINCDL	Num	8	79	Selection Code for One Child/Family	28
FMCD	BALCDL	Num	8	104	Selection Code for One Child/Family	28
FMID	CKIDTOTL	Char	8	8	Unique Code for Each Family	28
FMID	CINCDL	Char	9	70	Unique Identifier for Each Family	28
FMID	BOSPH2L	Char	12	12	Unique Identifier for Each Family	28
FMID	BOSTOTL	Char	8	8	Unique Identifier for Each Family	28
FMID	BALTOTL	Num	8	8	Unique Identifier for Each Family	28
FMIDX	BALCDL	Num	8	128	Unique Identifier Each Family FMIDX-FMID	28
FN	BOSTOTL	Char	8	200	Ferritin ( $\mu\text{g/L}$ ) in Blood Sample	27
FNDT	BOSTOTL	Num	8	208	Date of Ferritin Sample Collection	7
FNTM	BOSTOTL	Char	8	216	Time of Ferritin Sample Collection	
FPR1	CKIDTOTL	Num	8	5864	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1	29
FPR1	BOSTOTL	Num	8	80	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1	29
FPR2	BOSTOTL	Num	8	104	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 2	29
FPR2T1	BALTOTL	Num	8	5393	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR2T2	BALTOTL	Num	8	5401	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR3	CKIDTOTL	Num	8	5952	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 3	29
FPR3	BOSTOTL	Num	8	128	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 3	29
FPR3T1	BALTOTL	Num	8	5465	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR3T2	BALTOTL	Num	8	5473	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR4	CKIDTOTL	Num	8	6040	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 4	29
FPR4	BOSPH2L	Num	8	64	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 4	29
FPR4T1	BALTOTL	Num	8	5537	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR4T2	BALTOTL	Num	8	5545	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR5T1	BALTOTL	Num	8	5609	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR5T2	BALTOTL	Num	8	5617	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR6	CKIDTOTL	Num	8	6128	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 6	29
FPR6T1	BALTOTL	Num	8	5681	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR6T2	BALTOTL	Num	8	5689	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPR7	CKIDTOTL	Num	8	6216	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 7	29
FPRIT1	BALTOTL	Num	8	5305	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FPRIT2	BALTOTL	Num	8	5313	FEP ( $\mu\text{g/dL}$ ) in Blood Sample Round 1 Replicate 1	29
FR	BOSTOTL	Num	8	616	Form Sequence for Chipping/Peeling Paint	30
FXR1	BALTOTL	Char	8	5297	Baltimore FIX Code	6
FXR2	BALTOTL	Char	8	5385	Baltimore FIX Code	6
GP	CKIDTOTL	Char	8	32	Neighborhood Code	31
GP	CSTOTXL	Char	9	8	Neighborhood Code	31
GP	CSTOTL	Char	8	8	Neighborhood Code	31
GP	CINCDL	Char	9	121	Neighborhood Code	31
GP	CINEDSTL	Char	9	26	Neighborhood Code	31
GP	BOSPH2L	Char	12	36	Study Group Assignment	31
GP	BOSTOTL	Char	8	40	Study Group Assignment	31
GP	BALTOTL	Num	8	24	Baltimore Study Group Code	31
GPX	BALCDL	Num	8	16	Baltimore Study Group Code GPX=GP	31

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
HGR1	CKIDTOTL	Num	8	5824	Blood Sample Hemoglobin (g/dL) Round 1	
HGR3	CKIDTOTL	Num	8	5912	Blood Sample Hemoglobin (g/dL) Round 3	
HGR4	CKIDTOTL	Num	8	6000	Blood Sample Hemoglobin (g/dL) Round 4	
HGR6	CKIDTOTL	Num	8	6088	Blood Sample Hemoglobin (g/dL) Round 6	
HGR7	CKIDTOTL	Num	8	6176	Blood Sample Hemoglobin (g/dL) Round 7	
HLDR1	BOSTOTL	Num	8	224	Date of Handwipe Sample Collection Round 1	7
HLDR2	BOSTOTL	Num	8	240	Date of Handwipe Sample Collection Round 2	7
HLDR3	BOSTOTL	Num	8	256	Date of Handwipe Sample Collection Round 3	7
HLR1	BOSTOTL	Num	8	232	Handwipe Pb ( $\mu$ g/pair) Round 1	
HLR1	BALTOTL	Num	8	5337	Handwipe Pb ( $\mu$ g/pair) Round 1	
HLR2	BOSTOTL	Num	8	248	Handwipe Pb ( $\mu$ g/pair) Round 2	
HLR2	BALTOTL	Num	8	5425	Handwipe Pb ( $\mu$ g/pair) Round 2	
HLR3	BOSTOTL	Num	8	264	Handwipe Pb ( $\mu$ g/pair) Round 3	
HLR3	BALTOTL	Num	8	5497	Handwipe Pb ( $\mu$ g/pair) Round 3	
HLR4	BOSPH2L	Num	8	96	Handwipe Pb ( $\mu$ g/pair) Round 4	
HLR4	BALTOTL	Num	8	5569	Handwipe Pb ( $\mu$ g/pair) Round 4	
HLR5	BALTOTL	Num	8	5641	Handwipe Pb ( $\mu$ g/pair) Round 5	
HLR6	BALTOTL	Num	8	5713	Handwipe Pb ( $\mu$ g/pair) Round 6	
HMR1	CKIDTOTL	Num	8	5816	Blood Sample Hematocrit (%) Round 1	
HMR3	CKIDTOTL	Num	8	5904	Blood Sample Hematocrit (%) Round 3	
HMR4	CKIDTOTL	Num	8	5992	Blood Sample Hematocrit (%) Round 4	
HMR6	CKIDTOTL	Num	8	6080	Blood Sample Hematocrit (%) Round 6	
HMR7	CKIDTOTL	Num	8	6168	Blood Sample Hematocrit (%) Round 7	
HTR4	BOSPH2L	Num	8	124	Childs Height (cm) Round 4	
HWBKR1	CKIDTOTL	Char	8	6240	Handwipe Laboratory Blank ( $\mu$ g/sample) Round 1	
HWBKR2	CKIDTOTL	Char	8	6288	Handwipe Laboratory Blank ( $\mu$ g/sample) Round 2	
HWBKR3	CKIDTOTL	Char	8	6336	Handwipe Laboratory Blank ( $\mu$ g/sample) Round 3	
HWBKR4	CKIDTOTL	Char	8	6384	Handwipe Laboratory Blank ( $\mu$ g/sample) Round 4	
HWBKR4	BOSPH2L	Num	8	104	Handwipe Laboratory Blank ( $\mu$ g/sample) Round 4	
HWBKR5	CKIDTOTL	Char	8	6432	Handwipe Laboratory Blank ( $\mu$ g/sample) Round 5	
HWDTR1	CKIDTOTL	Num	8	6248	Date of Handwipe Sample Round 1	7
HWDTR2	CKIDTOTL	Num	8	6296	Date of Handwipe Sample Round 2	7
HWDTR3	CKIDTOTL	Num	8	6344	Date of Handwipe Sample Round 3	7
HWDTR4	CKIDTOTL	Num	8	6392	Date of Handwipe Sample Round 4	7
HWDTR4	BOSPH2L	Char	12	84	Date of Handwipe Sample Round 4	7
HWDTR5	CKIDTOTL	Num	8	6440	Date of Handwipe Sample Round 5	7
HWFBR1	CKIDTOTL	Num	8	6264	Handwipe Field Blank ( $\mu$ g/sample) Round 1	
HWFBR2	CKIDTOTL	Num	8	6312	Handwipe Field Blank ( $\mu$ g/sample) Round 2	
HWFBR3	CKIDTOTL	Num	8	6360	Handwipe Field Blank ( $\mu$ g/sample) Round 3	
HWFBR4	CKIDTOTL	Num	8	6408	Handwipe Field Blank ( $\mu$ g/sample) Round 4	
HWFBR5	CKIDTOTL	Num	8	6456	Handwipe Field Blank ( $\mu$ g/sample) Round 5	
HWLLR1	CKIDTOTL	Num	8	6256	Handwipe Pb ( $\mu$ g/pair) Round 1	
HWLLR2	CKIDTOTL	Num	8	6304	Handwipe Pb ( $\mu$ g/pair) Round 2	
HWLLR3	CKIDTOTL	Num	8	6352	Handwipe Pb ( $\mu$ g/pair) Round 3	
HWLLR4	CKIDTOTL	Num	8			

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
HWLLR5	CKIDTOTL	Num	8	6448	Handwipe Pb ( $\mu\text{g}/\text{pair}$ ) Round 5	
HWLTR1	CKIDTOTL	Char	8	6224	Handwipe Lot Number Round 1	32
HWLTR2	CKIDTOTL	Char	8	6272	Handwipe Lot Number Round 2	32
HWLTR3	CKIDTOTL	Char	8	6320	Handwipe Lot Number Round 3	32
HWLTR4	CKIDTOTL	Char	8	6368	Handwipe Lot Number Round 4	32
HWLTR5	CKIDTOTL	Char	8	6416	Handwipe Lot Number Round 5	32
HWSNR1	CKIDTOTL	Char	8	6232	Handwipe Unique Sample Number Round 1	8
HWSNR2	CKIDTOTL	Char	8	6280	Handwipe Unique Sample Number Round 2	8
HWSNR3	CKIDTOTL	Char	8	6328	Handwipe Unique Sample Number Round 3	8
HWSNR4	CKIDTOTL	Char	8	6376	Handwipe Unique Sample Number Round 4	8
HWSNR5	CKIDTOTL	Char	8	6424	Handwipe Unique Sample Number Round 5	8
IADT	BOSTOTL	Num	8	184	Date of Interior Abatement	7
INDTKDR4	BOSPH2L	Char	12	112	Date of Kid Interview Round 4	7
INDTR1	CKIDTOTL	Num	8	128	Interview Date Round 1	7
INDTR3	CKIDTOTL	Num	8	496	Interview Date Round 3	7
INDTR3	BOSTOTL	Num	8	8428	Interview Date Round 3	7
INDTR4	CKIDTOTL	Num	8	1144	Interview Date Round 4	7
INDTR6	CKIDTOTL	Num	8	616	Interview Date Round 6	7
INDTR7	CKIDTOTL	Num	8	1296	Interview Date Round 7	7
IPCDM1	BALTOTL	Num	8	1192	Interior Paint XRF Location Code Measurement 1	33
IPCDM2	BALTOTL	Num	8	1224	Interior Paint XRF Location Code Measurement 2	33
IPCDM3	BALTOTL	Num	8	1256	Interior Paint XRF Location Code Measurement 3	33
IPCDM4	BALTOTL	Num	8	1288	Interior Paint XRF Location Code Measurement 4	33
IPCDM5	BALTOTL	Num	8	1320	Interior Paint XRF Location Code Measurement 5	33
IPCDM6	BALTOTL	Num	8	1352	Interior Paint XRF Location Code Measurement 6	33
IPCDM7	BALTOTL	Num	8	1384	Interior Paint XRF Location Code Measurement 7	33
IPCDM8	BALTOTL	Num	8	1416	Interior Paint XRF Location Code Measurement 8	33
IPCDM9	BALTOTL	Num	8	1448	Interior Paint XRF Location Code Measurement 9	33
IPCDN0	BALTOTL	Num	8	1480	Interior Paint XRF Location Code Measurement 10	33
IPM1T1	BALTOTL	Num	8	1200	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 1 Replicate 1	
IPM1T2	BALTOTL	Num	8	1208	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 1 Replicate 2	
IPM1T3	BALTOTL	Num	8	1216	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 1 Replicate 3	
IPM2T1	BALTOTL	Num	8	1232	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 2 Replicate 1	
IPM2T2	BALTOTL	Num	8	1240	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 2 Replicate 2	
IPM2T3	BALTOTL	Num	8	1248	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 2 Replicate 3	
IPM3T1	BALTOTL	Num	8	1264	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 3 Replicate 1	
IPM3T2	BALTOTL	Num	8	1272	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 3 Replicate 2	
IPM3T3	BALTOTL	Num	8	1280	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 3 Replicate 3	
IPM4T1	BALTOTL	Num	8	1296	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 4 Replicate 1	
IPM4T2	BALTOTL	Num	8	1304	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 4 Replicate 2	
IPM4T3	BALTOTL	Num	8	1312	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 4 Replicate 3	
IPM5T1	BALTOTL	Num	8	1328	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 5 Replicate 1	
IPM5T2	BALTOTL	Num	8	1336	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 5 Replicate 2	
IPM5T3	BALTOTL	Num	8	1344	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 5 Replicate 3	
IPM6T1	BALTOTL	Num	8	1360	Interior Paint XRF ( $\text{mg}/\text{cm}^2$ ) Measurement 6 Replicate 1	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
IPM6T2	BALTOTL	Num	8	1368	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 6 Replicate 2	
IPM6T3	BALTOTL	Num	8	1376	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 6 Replicate 3	
IPM7T1	BALTOTL	Num	8	1392	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 7 Replicate 1	
IPM7T2	BALTOTL	Num	8	1400	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 7 Replicate 2	
IPM7T3	BALTOTL	Num	8	1408	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 7 Replicate 3	
IPM8T1	BALTOTL	Num	8	1424	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 8 Replicate 1	
IPM8T2	BALTOTL	Num	8	1432	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 8 Replicate 2	
IPM8T3	BALTOTL	Num	8	1440	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 8 Replicate 3	
IPM9T1	BALTOTL	Num	8	1456	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 9 Replicate 1	
IPM9T2	BALTOTL	Num	8	1464	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 9 Replicate 2	
IPM9T3	BALTOTL	Num	8	1472	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 9 Replicate 3	
IPN0T1	BALTOTL	Num	8	1488	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 10 Replicate 1	
IPN0T2	BALTOTL	Num	8	1496	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 10 Replicate 2	
IPN0T3	BALTOTL	Num	8	1504	Interior Paint XRF (mg/cm <sup>2</sup> ) Measurement 10 Replicate 3	
ISDTR1	CKIDTOTL	Num	8	3872	Interior Dust Sampling Date Round 1	7
ISDTR2	CKIDTOTL	Num	8	4104	Interior Dust Sampling Date Round 2	7
ISDTR3	CKIDTOTL	Num	8	4336	Interior Dust Sampling Date Round 3	7
ISDTR4	CKIDTOTL	Num	8	4568	Interior Dust Sampling Date Round 4	7
ISDTR5	CKIDTOTL	Num	8	4800	Interior Dust Sampling Date Round 5	7
ISDTR6	CKIDTOTL	Num	8	5032	Interior Dust Sampling Date Round 6	7
ISDTR7	CKIDTOTL	Num	8	5264	Interior Dust Sampling Date Round 7	7
ISSNIER1	CKIDTOTL	Num	8	3808	Interior Entry Dust Unique Sample Number Round 1	8
ISSNIER2	CKIDTOTL	Num	8	4040	Interior Entry Dust Unique Sample Number Round 2	8
ISSNIER3	CKIDTOTL	Num	8	4272	Interior Entry Dust Unique Sample Number Round 3	8
ISSNIER4	CKIDTOTL	Num	8	4504	Interior Entry Dust Unique Sample Number Round 4	8
ISSNIER5	CKIDTOTL	Num	8	4736	Interior Entry Dust Unique Sample Number Round 5	8
ISSNIER6	CKIDTOTL	Num	8	4968	Interior Entry Dust Unique Sample Number Round 6	8
ISSNIER7	CKIDTOTL	Char	8	5200	Interior Entry Dust Unique Sample Number Round 7	8
ISSNIFR1	CKIDTOTL	Num	8	3824	Interior Floor Dust Unique Sample Number Round 1	8
ISSNIFR2	CKIDTOTL	Num	8	4056	Interior Floor Dust Unique Sample Number Round 2	8
ISSNIFR3	CKIDTOTL	Num	8	4288	Interior Floor Dust Unique Sample Number Round 3	8
ISSNIFR4	CKIDTOTL	Num	8	4520	Interior Floor Dust Unique Sample Number Round 4	8
ISSNIFR5	CKIDTOTL	Num	8	4752	Interior Floor Dust Unique Sample Number Round 5	8
ISSNIFR6	CKIDTOTL	Num	8	4984	Interior Floor Dust Unique Sample Number Round 6	8
ISSNIFR7	CKIDTOTL	Char	8	5216	Interior Floor Dust Unique Sample Number Round 7	8
ISSNIMR1	CKIDTOTL	Num	8	3856	Interior Mat Dust Unique Sample Number Round 1	8
ISSNIMR2	CKIDTOTL	Num	8	4088	Interior Mat Dust Unique Sample Number Round 2	8
ISSNIMR3	CKIDTOTL	Num	8	4320	Interior Mat Dust Unique Sample Number Round 3	8
ISSNIMR4	CKIDTOTL	Num	8	4552	Interior Mat Dust Unique Sample Number Round 4	8
ISSNIMR5	CKIDTOTL	Num	8	4784	Interior Mat Dust Unique Sample Number Round 5	8
ISSNIMR6	CKIDTOTL	Num	8	5016	Interior Mat Dust Unique Sample Number Round 6	8
ISSNIMR7	CKIDTOTL	Char	8	5248	Interior Mat Dust Unique Sample Number Round 7	8
ISSNIWR1	CKIDTOTL	Num	8	3840	Interior Window Dust Unique Sample Number Round 1	8
ISSNIWR2	CKIDTOTL	Num	8	4072	Interior Window Dust Unique Sample Number Round 2	8
ISSNIWR3	CKIDTOTL	Num	8	4304	Interior Window Dust Unique Sample Number Round 3	8



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
ISSNIWR4	CKIDTOTL	Num	8	4536	Interior Window Dust Unique Sample Number Round 4	8
ISSNIWR5	CKIDTOTL	Num	8	4768	Interior Window Dust Unique Sample Number Round 5	8
ISSNIWR6	CKIDTOTL	Num	8	5000	Interior Window Dust Unique Sample Number Round 6	8
ISSNIWR7	CKIDTOTL	Char	8	5232	Interior Window Dust Unique Sample Number Round 7	8
K2B1MV	BOSTOTL	Char	8	600	KDID for Child 2 in Bedroom 1 Moved	18, 34
K2IDB1	BOSTOTL	Char	8	480	KDID for Child 2 in Bedroom 1	34
KDB1MV	BOSTOTL	Char	8	592	KDID for Child 1 in Bedroom 1 Moved	18, 34
KDB2MV	BOSTOTL	Char	8	608	KDID for Child 1 in Bedroom 2 Moved	18, 34
KDBPDIR1	BOSTOTL	Num	8	5544	Diastolic Blood Pressure (mm) for Child Round 1	
KDBPDIR3	BOSTOTL	Num	8	304	Diastolic Blood Pressure (mm) for Child Round 3	
KDBPSYR1	BOSTOTL	Num	8	5536	Systolic Blood Pressure (mm) for Child Round 1	
KDBPSYR3	BOSTOTL	Num	8	296	Systolic Blood Pressure (mm) for Child Round 3	
KDCD	BALCDL	Num	8	32	Blood Sample Taken All Six Rounds	35
KDCDR1	BALCDL	Num	8	120	Blood Sample Taken Round 1	35
KDCDR2	BALCDL	Num	8	112	Blood Sample Taken Round 1 and Round 2	35
KDCDR3	BALCDL	Num	8	96	Blood Sample Taken Round 1 Round 2 and Round 3	35
KDHTDTR3	BOSTOTL	Num	8	272	Date of Childs Height Measurement Round 3	7
KDHTR1	BOSTOTL	Num	8	5520	Childs Height (cm) Round 1	
KDHTR3	BOSTOTL	Num	8	280	Childs Height (cm) Round 3	
KDID	CKIDTOTL	Char	8	0	Unique Identifying Code for Each Child	36
KDID	BOSTOTL	Char	8	0	Unique Identifier for Each Child	36
KDID	BOSPH2L	Char	12	0	Unique Identifier for Each Child	36
KDID	CINCDL	Char	9	0	Unique Identifier for Each Child	36
KDID	BALTOTL	Num	8	0	Unique Identifier for Each Child	36
KDID	BALCDL	Num	8	0	Unique Identifier for Each Child	36
KDIDB1	BOSTOTL	Char	8	472	KDID for Child in Bedroom 1	34
KDIDB2	BOSTOTL	Char	8	488	KDID for Child in Bedroom 2	34
KDIDB3	BOSTOTL	Char	8	496	KDID for Child in Bedroom 3	34
KDR1	BALCDL	Num	8	48	Blood Sample Participation Code Round 1	35
KDR2	BALCDL	Num	8	56	Blood Sample Participation Code Round 2	35
KDR3	BALCDL	Num	8	64	Blood Sample Participation Code Round 3	35
KDR4	BALCDL	Num	8	72	Blood Sample Participation Code Round 4	35
KDR5	BALCDL	Num	8	80	Blood Sample Participation Code Round 5	35
KDR6	BALCDL	Num	8	88	Blood Sample Participation Code Round 6	35
KDWTR1	BOSTOTL	Num	8	5528	Childs Weight (kg) Round 1	
KDWTR3	BOSTOTL	Num	8	288	Childs Weight (kg) Round 3	
KPCD	CINCDL	Num	8	9	Identifier for Children Not Dropped	37
LLFCNDR1	BOSTOTL	Num	8	1368	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Revised Round 1	14, 15
LLFCNDR2	BOSTOTL	Num	8	1560	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Revised Round 2	14, 15
LLFCNDR3	BOSTOTL	Num	8	1688	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Revised Round 3	14, 15
LLFCNDR4	BOSPH2L	Num	8	2056	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Revised Round 4	14, 15
LLFCNDRR	BOSTOTL	Num	8	1432	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Revised Round R	14, 15, 39
LLFCR1	BOSTOTL	Num	8	1816	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Round 1	14, 15
LLFCR2	BOSTOTL	Num	8	2008	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Round 2	14, 15
LLFCR3	BOSTOTL	Num	8	2136	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Round 3	14, 15

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
LLFCRR	BOSTOTL	Num	8	1880	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Composite Floor Sample Round R	14, 15, 39
LLFDNDR4	BOSPH2L	Num	8	2064	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Dust Revised Normalized Composite Sample Round 4	13
LLFDNMR2	BOSTOTL	Num	8	2080	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Normalized Revised Round 2	13
LLFDNMR3	BOSTOTL	Num	8	2208	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Normalized Revised Round 3	13
LLFDNMRR	BOSTOTL	Num	8	1952	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Normalized Revised Round R	13, 39
LLFDR2	BOSTOTL	Num	8	2072	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Round 2	
LLFDR3	BOSTOTL	Num	8	2200	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Round 3	
LLFDRR	BOSTOTL	Num	8	1944	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Round R	39
LLIER1	CKIDOTL	Num	8	3912	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 1	
LLIER2	CKIDOTL	Num	8	4144	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 2	
LLIER3	CKIDOTL	Num	8	4376	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 3	
LLIER4	CKIDOTL	Num	8	4608	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 4	
LLIER5	CKIDOTL	Num	8	4840	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 5	
LLIER6	CKIDOTL	Num	8	5072	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 6	
LLIER7	CKIDOTL	Num	8	5304	Interior Entry Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 7	
LLIFR1	CKIDOTL	Num	8	3952	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 1	
LLIFR2	CKIDOTL	Num	8	4184	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 2	
LLIFR3	CKIDOTL	Num	8	4416	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 3	
LLIFR4	CKIDOTL	Num	8	4648	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 4	
LLIFR5	CKIDOTL	Num	8	4880	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 5	
LLIFR6	CKIDOTL	Num	8	5112	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 6	
LLIFR7	CKIDOTL	Num	8	5344	Interior Floor Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 7	
LLIMR1	CKIDOTL	Num	8	4032	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 1	
LLIMR2	CKIDOTL	Num	8	4264	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 2	
LLIMR3	CKIDOTL	Num	8	4496	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 3	
LLIMR4	CKIDOTL	Num	8	4728	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 4	
LLIMR5	CKIDOTL	Num	8	4960	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 5	
LLIMR6	CKIDOTL	Num	8	5192	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 6	
LLIMR7	CKIDOTL	Num	8	5424	Interior Mat Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 7	
LLIWR1	CKIDOTL	Num	8	3992	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 1	
LLIWR2	CKIDOTL	Num	8	4224	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 2	
LLIWR3	CKIDOTL	Num	8	4456	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 3	
LLIWR4	CKIDOTL	Num	8	4688	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 4	
LLIWR5	CKIDOTL	Num	8	4920	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 5	
LLIWR6	CKIDOTL	Num	8	5152	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 6	
LLIWR7	CKIDOTL	Num	8	5384	Interior Window Well Dust Pb Load $\mu\text{g}/\text{m}^2$ Round 7	
LLWER4M1	BOSPH2L	Num	8	2208	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Normalized R4 Measurement 1	13
LLWER4M2	BOSPH2L	Num	8	2264	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Normalized R4 Measurement 2	13
LLWER4M3	BOSPH2L	Num	8	2320	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Normalized R4 Measurement 3	13
LLWER4M4	BOSPH2L	Num	8	2376	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Normalized R4 Measurement 4	13
LLWER4M5	BOSPH2L	Num	8	2432	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Normalized R4 Measurement 5	13
LLWER4M6	BOSPH2L	Num	8	2488	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Normalized R4 Measurement 6	13
LLWWRIM1	BOSTOTL	Num	8	2280	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 1	
LLWWRIM2	BOSTOTL	Num	8	2336	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 2	
LLWWRIM3	BOSTOTL	Num	8	2392	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 3	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
LLWWR1M4	BOSTOTL	Num	8	2448	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 4	
LLWWR1M5	BOSTOTL	Num	8	2504	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 5	
LLWWR1M6	BOSTOTL	Num	8	2560	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 6	
LLWWR1M7	BOSTOTL	Num	8	2616	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 1 Measurement 7	
LLWWR2M1	BOSTOTL	Num	8	3008	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 1	
LLWWR2M2	BOSTOTL	Num	8	3064	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 2	
LLWWR2M3	BOSTOTL	Num	8	3120	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 3	
LLWWR2M4	BOSTOTL	Num	8	3176	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 4	
LLWWR2M5	BOSTOTL	Num	8	3232	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 5	
LLWWR2M6	BOSTOTL	Num	8	3288	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 6	
LLWWR2M7	BOSTOTL	Num	8	3344	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 7	
LLWWR2M8	BOSTOTL	Num	8	3400	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 8	
LLWWR2M9	BOSTOTL	Num	8	3456	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 9	
LLWWR2N0	BOSTOTL	Num	8	3512	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 2 Measurement 10	
LLWWR3M1	BOSTOTL	Num	8	3568	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 1	
LLWWR3M2	BOSTOTL	Num	8	3624	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 2	
LLWWR3M3	BOSTOTL	Num	8	3680	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 3	
LLWWR3M4	BOSTOTL	Num	8	3736	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 4	
LLWWR3M5	BOSTOTL	Num	8	3792	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 5	
LLWWR3M6	BOSTOTL	Num	8	3848	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 6	
LLWWR3M7	BOSTOTL	Num	8	3904	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 7	
LLWWR3M8	BOSTOTL	Num	8	3960	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 3 Measurement 8	
LLWWR4M1	BOSPH2L	Num	8	2200	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 4 Measurement 1	
LLWWR4M2	BOSPH2L	Num	8	2256	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 4 Measurement 2	
LLWWR4M3	BOSPH2L	Num	8	2312	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well Round 4 Measurement 3	
LLWWR4M4	BOSPH2L	Num	8	2368	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well R4 Measurement 4	
LLWWR4M5	BOSPH2L	Num	8	2424	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well R4 Measurement 5	
LLWWR4M6	BOSPH2L	Num	8	2480	Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Well R4 Measurement 6	
LLWWRRM1	BOSTOTL	Num	8	2672	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Round R Measurement 1	39
LLWWRRM2	BOSTOTL	Num	8	2728	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Round R Measurement 2	39
LLWWRRM3	BOSTOTL	Num	8	2784	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Round R Measurement 3	39
LLWWRRM4	BOSTOTL	Num	8	2840	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Round R Measurement 4	39
LLWWRRM5	BOSTOTL	Num	8	2896	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Round R Measurement 5	39
LLWWRRM6	BOSTOTL	Num	8	2952	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Round R Measurement 6	39
LMIER1	CKIDTOTL	Num	8	3896	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 1	
LMIER2	CKIDTOTL	Num	8	4128	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 2	
LMIER3	CKIDTOTL	Num	8	4360	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 3	
LMIER4	CKIDTOTL	Num	8	4592	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 4	
LMIER5	CKIDTOTL	Num	8	4824	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 5	
LMIER6	CKIDTOTL	Num	8	5056	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 6	
LMIER7	CKIDTOTL	Num	8	5288	Interior Entry Pb Mass $\mu\text{g}/\text{Sample}$ Round 7	
LMIFR1	CKIDTOTL	Num	8	3936	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 1	
LMIFR2	CKIDTOTL	Num	8	4168	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 2	
LMIFR3	CKIDTOTL	Num	8	4400	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 3	
LMIFR4	CKIDTOTL	Num	8	4632	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 4	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
LMIFR5	CKIDTOTL	Num	8	4864	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 5	
LMIFR6	CKIDTOTL	Num	8	5096	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 6	
LMIFR7	CKIDTOTL	Num	8	5328	Interior Floor Pb Mass $\mu\text{g}/\text{Sample}$ Round 7	
LMIMR1	CKIDTOTL	Num	8	4016	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 1	
LMIMR2	CKIDTOTL	Num	8	4248	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 2	
LMIMR3	CKIDTOTL	Num	8	4480	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 3	
LMIMR4	CKIDTOTL	Num	8	4712	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 4	
LMIMR5	CKIDTOTL	Num	8	4944	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 5	
LMIMR6	CKIDTOTL	Num	8	5176	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 6	
LMIMR7	CKIDTOTL	Num	8	5408	Interior Mat Pb Mass $\mu\text{g}/\text{Sample}$ Round 7	
LMIWR1	CKIDTOTL	Num	8	3976	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 1	
LMIWR2	CKIDTOTL	Num	8	4208	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 2	
LMIWR3	CKIDTOTL	Num	8	4440	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 3	
LMIWR4	CKIDTOTL	Num	8	4672	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 4	
LMIWR5	CKIDTOTL	Num	8	4904	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 5	
LMIWR6	CKIDTOTL	Num	8	5136	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 6	
LMIWR7	CKIDTOTL	Num	8	5368	Interior Window Pb Mass $\mu\text{g}/\text{Sample}$ Round 7	
LNFCNDR1	BOSTOTL	Num	8	1376	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Revised Round 1	13, 14, 15
LNFCNDR2	BOSTOTL	Num	8	1568	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Revised Round 2	13, 14, 15
LNFCNDR3	BOSTOTL	Num	8	1696	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Revised Round 3	13, 14, 15
LNFCNDRR	BOSTOTL	Num	8	1440	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Revised Round R	13, 14, 15, 39
LNFCR1	BOSTOTL	Num	8	1824	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Round 1	13, 14
LNFCR2	BOSTOTL	Num	8	2016	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Round 2	13, 14
LNFCR3	BOSTOTL	Num	8	2144	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Round 3	13, 14
LNFCRR	BOSTOTL	Num	8	1888	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Floor Composite Normalized Round R	13, 14, 39
LNFDNDR2	BOSTOTL	Num	8	1632	DST Pb LD ( $\mu\text{g}/\text{m}^2$ ) Entry Composite Normalized Revised Round 2	13, 14, 15
LNFDNDR3	BOSTOTL	Num	8	1760	DST Pb LD ( $\mu\text{g}/\text{m}^2$ ) Entry Composite Normalized Revised Round 3	13, 14, 15
LNFDNDRR	BOSTOTL	Num	8	1504	DST Pb LD ( $\mu\text{g}/\text{m}^2$ ) Entry Composite Normalized Revised Round R	13, 14, 15, 39
LNFER2	BOSTOTL	Num	8	1624	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Composite Normalized Round 2	13, 14
LNFER3	BOSTOTL	Num	8	1752	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Composite Normalized Round 3	13, 14
LNFERR	BOSTOTL	Num	8	1496	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Entry Composite Normalized Round R	13, 14, 39
LNWVR1M1	BOSTOTL	Num	8	2288	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 1	13
LNWVR1M2	BOSTOTL	Num	8	2344	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 2	13
LNWVR1M3	BOSTOTL	Num	8	2400	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 3	13
LNWVR1M4	BOSTOTL	Num	8	2456	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 4	13
LNWVR1M5	BOSTOTL	Num	8	2512	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 5	13
LNWVR1M6	BOSTOTL	Num	8	2568	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 6	13
LNWVR1M7	BOSTOTL	Num	8	2624	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 1 Measurement 7	13
LNWVR2M1	BOSTOTL	Num	8	3016	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 1	13
LNWVR2M2	BOSTOTL	Num	8	3072	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 2	13
LNWVR2M3	BOSTOTL	Num	8	3128	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 3	13
LNWVR2M4	BOSTOTL	Num	8	3184	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 4	13
LNWVR2M5	BOSTOTL	Num	8	3240	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 5	13
LNWVR2M6	BOSTOTL	Num	8	3296	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 6	13
LNWVR2M7	BOSTOTL	Num	8	3352	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 7	13

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
LNWWR2M8	BOSTOTL	Num	8	3408	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 8	13
LNWWR2M9	BOSTOTL	Num	8	3464	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 9	13
LNWWR2N0	BOSTOTL	Num	8	3520	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 2 Measurement 10	13
LNWWR3M1	BOSTOTL	Num	8	3576	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 1	13
LNWWR3M2	BOSTOTL	Num	8	3632	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 2	13
LNWWR3M3	BOSTOTL	Num	8	3688	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 3	13
LNWWR3M4	BOSTOTL	Num	8	3744	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 4	13
LNWWR3M5	BOSTOTL	Num	8	3800	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 5	13
LNWWR3M6	BOSTOTL	Num	8	3856	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 6	13
LNWWR3M7	BOSTOTL	Num	8	3912	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 7	13
LNWWR3M8	BOSTOTL	Num	8	3968	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round 3 Measurement 8	13
LNWWRM1	BOSTOTL	Num	8	2680	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round R Measurement 1	13, 39
LNWWRM2	BOSTOTL	Num	8	2736	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round R Measurement 2	13, 39
LNWWRM3	BOSTOTL	Num	8	2792	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round R Measurement 3	13, 39
LNWWRM4	BOSTOTL	Num	8	2848	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round R Measurement 4	13, 39
LNWWRM5	BOSTOTL	Num	8	2904	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round R Measurement 5	13, 39
LNWWRM6	BOSTOTL	Num	8	2960	Dust Pb Load ( $\mu\text{g}/\text{m}^2$ ) Window Normalized Round R Measurement 6	13, 39
LTSZLE	CKIDTOTL	Num	8	184	Length of Lot Units Unknown	
LTSZWD	CKIDTOTL	Num	8	176	Width of Lot Units Unknown	
MDCDR1	BALCDL	Num	8	144	Maryland Participation Code Round 1	35
MDCDR2	BALCDL	Num	8	152	Maryland Participation Code Round 2	35
MDCDR3	BALCDL	Num	8	160	Maryland Participation Code Round 3	35
MDCDR4	BALCDL	Num	8	168	Maryland Participation Code Round 4	35
MDCDR5	BALCDL	Num	8	176	Maryland Participation Code Round 5	35
MDCDR6	BALCDL	Num	8	184	Maryland Participation Code Round 6	35
MVDT	BOSTOTL	Num	8	176	Date of Move for Exterior/Interior Abatement	7
PCEUM1	CKIDTOTL	Char	8	1680	Paint Condition Exterior Trim Replicate 1	41
PCEUM2	CKIDTOTL	Char	8	1976	Paint Condition Exterior Trim Replicate 2	41
PCEWM1	CKIDTOTL	Char	8	1696	Paint Condition Exterior Wall Replicate 1	41
PCEWM2	CKIDTOTL	Char	8	1992	Paint Condition Exterior Wall Replicate 2	41
PCITM1T1	CKIDTOTL	Char	8	1544	Paint Condition Interior Trim Measurement 1 Replicate 1	41
PCITM1T2	CKIDTOTL	Char	8	1592	Paint Condition Interior Trim Measurement 1 Replicate 2	41
PCITM1T3	CKIDTOTL	Char	8	1640	Paint Condition Interior Trim Measurement 1 Replicate 3	41
PCITM2T1	CKIDTOTL	Char	8	1840	Paint Condition Interior Trim Measurement 2 Replicate 1	41
PCITM2T2	CKIDTOTL	Char	8	1888	Paint Condition Interior Trim Measurement 2 Replicate 2	41
PCITM2T3	CKIDTOTL	Char	8	1936	Paint Condition Interior Trim Measurement 2 Replicate 3	41
PCIWM1T1	CKIDTOTL	Char	8	1568	Paint Condition Interior Wall Measurement 1 Replicate 1	41
PCIWM1T2	CKIDTOTL	Char	8	1616	Paint Condition Interior Wall Measurement 1 Replicate 2	41
PCIWM1T3	CKIDTOTL	Char	8	1664	Paint Condition Interior Wall Measurement 1 Replicate 3	41
PCIWM2T1	CKIDTOTL	Char	8	1864	Paint Condition Interior Wall Measurement 2 Replicate 1	41
PCIWM2T2	CKIDTOTL	Char	8	1912	Paint Condition Interior Wall Measurement 2 Replicate 2	41
PCIWM2T3	CKIDTOTL	Char	8	1960	Paint Condition Interior Wall Measurement 2 Replicate 3	41
PH	CINEDSTL	Char	9	17	Cincinnati Phase Code	42
PKID	BOSTOTL	Char	8	312	Unique Identifier for Each Park	
PNDT	BOSTOTL	Num	8	160	Date of Loose Paint Stabilization	7

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
PNDTM1	CKIDTOTL	Num	8	1728	Date of Paint Measurement 1	7
PNDTM2	CKIDTOTL	Num	8	2024	Date of Paint Measurement 2	7
PNTE01M1	CKIDTOTL	Char	8	1712	Paint Team Member Code Measurement 1 Replicate 1	43
PNTE01M2	CKIDTOTL	Char	8	2008	Paint Team Member Code Measurement 1 Replicate 2	43
PNTE02M1	CKIDTOTL	Char	8	1720	Paint Team Member Code Measurement 2 Replicate 1	43
PNTE02M2	CKIDTOTL	Char	8	2016	Paint Team Member Code Measurement 2 Replicate 2	43
PRAY	CKIDTOTL	Char	8	88	House Age in Years	
PRCD	CINCDL	Num	8	113	Identifier One Child/Residential Building	28
PRCD	BALCDL	Num	8	8	Identifier for One Child/Property	28
PRCM	CKIDTOTL	Char	8	72	Code for Commercial Space in House	44
PRCO	CKIDTOTL	Char	8	64	Code for Type of House Construction	45
PRID	CKIDTOTL	Char	8	24	Unique Identifying Code for Each Property	28
PRID	CINEDSTL	Char	8	0	Property Code for Exterior Dust Sample Location	28
PRID	CINCDL	Char	9	104	UniqueIdentifier for Each Property	28
PRID	BOSPH2L	Char	12	24	Unique Identifier for Each Property	28
PRID	BOSTOTL	Char	8	16	Unique Identifier for Each Property	28
PRID	BALTOTL	Num	8	16	Unique Identifier for Each Property	28
PRIDX	BALCDL	Num	8	136	Unique Identifier Each Property PRIDX=PRID	28
PRRH	CKIDTOTL	Char	8	80	Housing Type Code 1=Rehab 2=Public 3=Other	
PRST	CKIDTOTL	Num	8	136	Number of Usable Stories	
PRUN	CKIDTOTL	Num	8	144	Number of Living Units in Building	
PRUNOC	CKIDTOTL	Num	8	152	Number of Occupied Living Units in Building	
PRUNVABD	CKIDTOTL	Char	8	160	Number of Vacant Living Units in Building	
PSEUM1	CKIDTOTL	Char	8	1688	Surface Code for XRF Exterior Trim Measurement 1	46
PSEUM2	CKIDTOTL	Char	8	1984	Surface Code for XRF Exterior Trim Measurement 2	46
PSEWM1	CKIDTOTL	Char	8	1704	Surface Code for XRF Exterior Wall Measurement 1	46
PSEWM2	CKIDTOTL	Char	8	2000	Surface Code for XRF Exterior Wall Measurement 2	46
PSITM1T1	CKIDTOTL	Char	8	1552	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 1 Replicate 1	
PSITM1T2	CKIDTOTL	Char	8	1600	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 1 Replicate 2	
PSITM1T3	CKIDTOTL	Char	8	1648	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 1 Replicate 3	
PSITM2T1	CKIDTOTL	Char	8	1848	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 2 Replicate 1	
PSITM2T2	CKIDTOTL	Char	8	1896	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 2 Replicate 2	
PSITM2T3	CKIDTOTL	Char	8	1944	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 2 Replicate 3	
PSIWM1T1	CKIDTOTL	Char	8	1576	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 1 Replicate 1	
PSIWM1T2	CKIDTOTL	Char	8	1624	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 1 Replicate 2	
PSIWM1T3	CKIDTOTL	Char	8	1672	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 1 Replicate 3	
PSIWM2T1	CKIDTOTL	Char	8	1872	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 2 Replicate 1	
PSIWM2T2	CKIDTOTL	Char	8	1920	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 2 Replicate 2	
PSIWM2T3	CKIDTOTL	Char	8	1968	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 2 Replicate 3	
PTCD	CINCDL	Num	8	17	Participation Category	35
PTCDR1	CINCDL	Char	9	25	Blood Sample Taken Round 1	35
PTCDR3	CINCDL	Char	9	34	Blood Sample Taken Round 3	35
PTCDR4	CINCDL	Char	9	43	Blood Sample Taken Round 4	35
PTCDR6	CINCDL	Char	9	52	Blood Sample Taken Round 6	35
PTCDR7	CINCDL	Char	9	61	Blood Sample Taken Round 7	35

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
QBDTR1	BALTOTL	Num	8	5721	Date of Baltimore Interview Round 1	7
QBDTR2	BALTOTL	Num	8	6449	Date of Baltimore Interview Round 2	7
QBDTR3	BALTOTL	Num	8	7177	Date of Baltimore Interview Round 3	7
QBDTR4	BALTOTL	Num	8	7897	Date of Baltimore Interview Round 4	7
QBDTR5	BALTOTL	Num	8	8625	Date of Baltimore Interview Round 5	7
QBDTR6	BALTOTL	Num	8	9353	Date of Baltimore Interview Round 6	7
QDDDCDR1	BOSTOTL	Num	8	6602	Boston child's father's occupational code Round 1	
QDDTFMR1	BOSTOTL	Num	8	7722	Date of Boston family interview Round 1	7
QDDTR1	BOSTOTL	Num	8	5512	Date of Boston kid interview Round 1	7
QDDTR3	BOSTOTL	Num	8	6890	Date of Boston kid interview Round 3	7
QDENR1	BOSTOTL	Num	8	6578	Time at end of Boston kid interview Round 1	
QDLGR1	BOSTOTL	Char	8	6594	Language of Boston interview Round 1	65
QDLGR3	BOSTOTL	Char	8	7714	Language of Boston interview Round 3	65
QDMMCDR1	BOSTOTL	Num	8	8420	Boston Child's mother's occupational code Round 1	
QDTMENR1	BOSTOTL	Num	8	8412	Time at end of Boston family interview Round 1	
QDTMFMR1	BOSTOTL	Num	8	7730	Time at start of Boston family interview Round 1	
QDTMR3	BOSTOTL	Num	8	6898	Time at start of Boston kid interview Round 3	
QHM1	CKIDTOTL	Num	8	1752	Portable XRF High Standard Measurement 1	47
QHM2	CKIDTOTL	Num	8	2048	Portable XRF High Standard Measurement 2	47
QLM1	CKIDTOTL	Num	8	1736	Portable XRF Low Standard Measurement 1	47
QLM2	CKIDTOTL	Num	8	2032	Portable XRF Low Standard Measurement 2	47
QMM1	CKIDTOTL	Num	8	1744	Portable XRF Medium Standard Measurement 1	47
QMM2	CKIDTOTL	Num	8	2040	Portable XRF Medium Standard Measurement 2	47
RGP	BALCDL	Num	8	24	Revised Study Group Code	48
RMITM1T1	CKIDTOTL	Char	8	1536	Room for Interior XRF Trim Measurement 1 Replicate 1	49
RMITM1T2	CKIDTOTL	Char	8	1584	Room for Interior XRF Trim Measurement 1 Replicate 2	49
RMITM1T3	CKIDTOTL	Char	8	1632	Room for Interior XRF Trim Measurement 1 Replicate 3	49
RMITM2T1	CKIDTOTL	Char	8	1832	Room for Interior XRF Trim Measurement 2 Replicate 1	49
RMITM2T2	CKIDTOTL	Char	8	1880	Room for Interior XRF Trim Measurement 2 Replicate 2	49
RMITM2T3	CKIDTOTL	Char	8	1928	Room for Interior XRF Trim Measurement 2 Replicate 3	49
RMIWM1T1	CKIDTOTL	Char	8	1560	Room for Interior XRF Window Measurement 1 Replicate 1	49
RMIWM1T2	CKIDTOTL	Char	8	1608	Room for Interior XRF Window Measurement 1 Replicate 2	49
RMIWM1T3	CKIDTOTL	Char	8	1656	Room for Interior XRF Window Measurement 1 Replicate 3	49
RMIWM2T1	CKIDTOTL	Char	8	1856	Room for Interior XRF Window Measurement 2 Replicate 1	49
RMIWM2T2	CKIDTOTL	Char	8	1904	Room for Interior XRF Window Measurement 2 Replicate 2	49
RMIWM2T3	CKIDTOTL	Char	8	1952	Room for Interior XRF Window Measurement 2 Replicate 3	49
SACD	CINCDL	Char	9	130	Sub-Area Code	31
SAFCNDR1	BOSTOTL	Num	8	1400	Sample Area Floor Dust (m <sup>2</sup> ) Revised Composite Sample R1	
SAFCNDR2	BOSTOTL	Num	8	1592	Sample Area Floor Dust (m <sup>2</sup> ) Revised Composite Sample R2	
SAFCNDR3	BOSTOTL	Num	8	1720	Sample Area Floor Dust (m <sup>2</sup> ) Revised Composite Sample R3	
SAFCNDRR	BOSTOTL	Num	8	1464	Sample Area Floor Dust (m <sup>2</sup> ) Revised Composite Sample RR	39
SAFCR1	BOSTOTL	Num	8	1848	Sample Area Floor Dust (m <sup>2</sup> ) Composite Sample R1	
SAFCR2	BOSTOTL	Num	8	2040	Sample Area Floor Dust (m <sup>2</sup> ) Composite Sample R2	
SAFCR3	BOSTOTL	Num	8	2168	Sample Area Floor Dust (m <sup>2</sup> ) Composite Sample R3	
SAFCRR	BOSTOTL	Num	8	1912	Sample Area Floor Dust (m <sup>2</sup> ) Composite Sample RR	39

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SAFDNDR2	BOSTOTL	Num	8	1656	Sample Area Entry Dust (m <sup>2</sup> ) Revised Composite Sample R2	
SAFDNDR3	BOSTOTL	Num	8	1784	Sample Area Entry Dust (m <sup>2</sup> ) Revised Composite Sample R3	
SAFDNDRR	BOSTOTL	Num	8	1528	Sample Area Entry Dust (m <sup>2</sup> ) Revised Composite Sample RR	39
SAFDR2	BOSTOTL	Num	8	2104	Sample Area Entry Dust (m <sup>2</sup> ) Composite Sample R2	
SAFDR3	BOSTOTL	Num	8	2232	Sample Area Entry Dust (m <sup>2</sup> ) Composite Sample R3	
SAFDRR	BOSTOTL	Num	8	1976	Sample Area Entry Dust (m <sup>2</sup> ) Composite Sample RR	39
SBCD	BOSTOTL	Char	8	320	Move Status Code	18, 50
SBDT	BOSTOTL	Num	8	328	Move Date	7, 18
SCBTRIM1	BOSTOTL	Num	8	896	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 1	51
SCBTRIM2	BOSTOTL	Num	8	912	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 2	51
SCBTRIM3	BOSTOTL	Num	8	928	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 3	51
SCBTRIM4	BOSTOTL	Num	8	944	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 4	51
SCBTRIM5	BOSTOTL	Num	8	960	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 5	51
SCBTRIM6	BOSTOTL	Num	8	976	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 6	51
SCBTRIM7	BOSTOTL	Num	8	992	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 7	51
SCBTRIM8	BOSTOTL	Num	8	1008	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 8	51
SCBTRIM9	BOSTOTL	Num	8	1024	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 9	51
SCBTRIN0	BOSTOTL	Num	8	1040	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 10	51
SCBTRIN1	BOSTOTL	Num	8	1056	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 11	51
SCBTRIN2	BOSTOTL	Num	8	1072	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 12	51
SCBTRIN3	BOSTOTL	Num	8	1088	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 13	51
SCBTRIN4	BOSTOTL	Num	8	1104	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 14	51
SCBTRIN5	BOSTOTL	Num	8	1120	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 15	51
SCBTRIN6	BOSTOTL	Num	8	1136	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 16	51
SCBTRIN7	BOSTOTL	Num	8	1152	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 17	51
SCBTRIN8	BOSTOTL	Num	8	1168	Soil Conc Bottom of Sample (μg/g) Round 1 Measurement 18	51
SCR1A0	BALTOTL	Num	8	4305	Soil Pb Conc (μg/g) Round 1 Measurement 110	
SCR1A1	BALTOTL	Num	8	4329	Soil Pb Conc (μg/g) Round 1 Measurement 111	
SCR1A2	BALTOTL	Num	8	4353	Soil Pb Conc (μg/g) Round 1 Measurement 112	
SCR1A3	BALTOTL	Num	8	4377	Soil Pb Conc (μg/g) Round 1 Measurement 113	
SCR1A4	BALTOTL	Num	8	4401	Soil Pb Conc (μg/g) Round 1 Measurement 114	
SCR1A5	BALTOTL	Num	8	4425	Soil Pb Conc (μg/g) Round 1 Measurement 115	
SCR1A6	BALTOTL	Num	8	4449	Soil Pb Conc (μg/g) Round 1 Measurement 116	
SCR1A7	BALTOTL	Num	8	4473	Soil Pb Conc (μg/g) Round 1 Measurement 117	
SCR1A8	BALTOTL	Num	8	4497	Soil Pb Conc (μg/g) Round 1 Measurement 118	
SCR1A9	BALTOTL	Num	8	4521	Soil Pb Conc (μg/g) Round 1 Measurement 119	
SCR1B0	BALTOTL	Num	8	4545	Soil Pb Conc (μg/g) Round 1 Measurement 120	
SCR1B1	BALTOTL	Num	8	4569	Soil Pb Conc (μg/g) Round 1 Measurement 121	
SCR1B2	BALTOTL	Num	8	4593	Soil Pb Conc (μg/g) Round 1 Measurement 122	
SCR1B3	BALTOTL	Num	8	4617	Soil Pb Conc (μg/g) Round 1 Measurement 123	
SCR1B4	BALTOTL	Num	8	4641	Soil Pb Conc (μg/g) Round 1 Measurement 124	
SCR1B5	BALTOTL	Num	8	4665	Soil Pb Conc (μg/g) Round 1 Measurement 125	
SCR1B6	BALTOTL	Num	8	4689	Soil Pb Conc (μg/g) Round 1 Measurement 126	
SCR1B7	BALTOTL	Num	8	4713	Soil Pb Conc (μg/g) Round 1 Measurement 127	
SCR1B8	BALTOTL	Num	8	4737	Soil Pb Conc (μg/g) Round 1 Measurement 128	



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR1B9	BALTOTL	Num	8	4761	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 129	
SCR1C0	BALTOTL	Num	8	4785	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 130	
SCR1C1	BALTOTL	Num	8	4809	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 131	
SCR1C2	BALTOTL	Num	8	4833	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 132	
SCR1C3	BALTOTL	Num	8	4857	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 133	
SCR1C4	BALTOTL	Num	8	4881	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 134	
SCR1C5	BALTOTL	Num	8	4905	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 135	
SCR1C6	BALTOTL	Num	8	4929	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 136	
SCR1C7	BALTOTL	Num	8	4953	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 137	
SCR1C8	BALTOTL	Num	8	4977	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 138	
SCR1C9	BALTOTL	Num	8	5001	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 139	
SCR1D0	BALTOTL	Num	8	5025	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 140	
SCR1D1	BALTOTL	Num	8	5049	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 141	
SCR1D2	BALTOTL	Num	8	5073	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 142	
SCR1D3	BALTOTL	Num	8	5097	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 143	
SCR1D4	BALTOTL	Num	8	5121	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 144	
SCR1D5	BALTOTL	Num	8	5145	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 145	
SCR1M1	BALTOTL	Num	8	1689	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 1	
SCR1M2	BALTOTL	Num	8	1713	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 2	
SCR1M3	BALTOTL	Num	8	1737	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 3	
SCR1M4	BALTOTL	Num	8	1761	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 4	
SCR1M5	BALTOTL	Num	8	1785	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 5	
SCR1M6	BALTOTL	Num	8	1809	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 6	
SCR1M7	BALTOTL	Num	8	1833	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 7	
SCR1M8	BALTOTL	Num	8	1857	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 8	
SCR1M9	BALTOTL	Num	8	1881	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 9	
SCR1N0	BALTOTL	Num	8	1905	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 10	
SCR1N1	BALTOTL	Num	8	1929	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 11	
SCR1N2	BALTOTL	Num	8	1953	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 12	
SCR1N3	BALTOTL	Num	8	1977	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 13	
SCR1N4	BALTOTL	Num	8	2001	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 14	
SCR1N5	BALTOTL	Num	8	2025	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 15	
SCR1N6	BALTOTL	Num	8	2049	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 16	
SCR1N7	BALTOTL	Num	8	2073	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 17	
SCR1N8	BALTOTL	Num	8	2097	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 18	
SCR1N9	BALTOTL	Num	8	2121	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 19	
SCR1O0	BALTOTL	Num	8	2145	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 20	
SCR1O1	BALTOTL	Num	8	2169	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 21	
SCR1O2	BALTOTL	Num	8	2193	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 22	
SCR1O3	BALTOTL	Num	8	2217	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 23	
SCR1O4	BALTOTL	Num	8	2241	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 24	
SCR1O5	BALTOTL	Num	8	2265	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 25	
SCR1O6	BALTOTL	Num	8	2289	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 26	
SCR1O7	BALTOTL	Num	8	2313	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 27	
SCR1O8	BALTOTL	Num	8	2337	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 28	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR1O9	BALTOTL	Num	8	2361	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 29	
SCR1P0	BALTOTL	Num	8	2385	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 30	
SCR1P1	BALTOTL	Num	8	2409	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 31	
SCR1P2	BALTOTL	Num	8	2433	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 32	
SCR1P3	BALTOTL	Num	8	2457	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 33	
SCR1P4	BALTOTL	Num	8	2481	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 34	
SCR1P5	BALTOTL	Num	8	2505	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 35	
SCR1P6	BALTOTL	Num	8	2529	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 36	
SCR1P7	BALTOTL	Num	8	2553	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 37	
SCR1P8	BALTOTL	Num	8	2577	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 38	
SCR1P9	BALTOTL	Num	8	2601	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 39	
SCR1Q0	BALTOTL	Num	8	2625	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 40	
SCR1Q1	BALTOTL	Num	8	2649	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 41	
SCR1Q2	BALTOTL	Num	8	2673	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 42	
SCR1Q3	BALTOTL	Num	8	2697	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 43	
SCR1Q4	BALTOTL	Num	8	2721	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 44	
SCR1Q5	BALTOTL	Num	8	2745	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 45	
SCR1Q6	BALTOTL	Num	8	2769	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 46	
SCR1Q7	BALTOTL	Num	8	2793	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 47	
SCR1Q8	BALTOTL	Num	8	2817	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 48	
SCR1Q9	BALTOTL	Num	8	2841	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 49	
SCRITIM1	CSTOTL	Num	8	48	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 1	52
SCRITIM1	CSTOTXL	Num	8	53	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 1	52
SCRITIM2	CSTOTXL	Num	8	78	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 2	52
SCRITIM2	CSTOTL	Num	8	72	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 2	52
SCRITIM3	CSTOTXL	Num	8	103	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 3	52
SCRITIM3	CSTOTL	Num	8	96	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 3	52
SCRITIM4	CSTOTXL	Num	8	128	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 4	52
SCRITIM4	CSTOTL	Num	8	120	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 4	52
SCRITIM5	CSTOTXL	Num	8	153	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 5	52
SCRITIM5	CSTOTL	Num	8	144	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 5	52
SCRITIM6	CSTOTXL	Num	8	178	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 6	52
SCRITIM6	CSTOTL	Num	8	168	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 6	52
SCRITIM7	CSTOTXL	Num	8	203	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 7	52
SCRITIM7	CSTOTL	Num	8	192	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 7	52
SCRITIM8	CSTOTXL	Num	8	228	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 8	52
SCRITIM8	CSTOTL	Num	8	216	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 8	52
SCRITIM9	CSTOTXL	Num	8	253	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 9	52
SCRITIM9	CSTOTL	Num	8	240	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 9	52
SCRITIN0	CSTOTXL	Num	8	278	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 10	52
SCRITIN0	CSTOTL	Num	8	264	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 10	52
SCRITIN1	CSTOTXL	Num	8	303	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 11	52
SCRITIN1	CSTOTL	Num	8	288	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 11	52
SCRITIN2	CSTOTL	Num	8	312	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 12	52
SCRITIN2	CSTOTXL	Num	8	328	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 12	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR1T1N3	CSTOTXL	Num	8	353	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 13	52
SCR1T1N3	CSTOTL	Num	8	336	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 13	52
SCR1T1N4	CSTOTL	Num	8	360	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 14	52
SCR1T1N4	CSTOTXL	Num	8	378	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 14	52
SCR1T1N5	CSTOTXL	Num	8	403	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 15	52
SCR1T1N5	CSTOTL	Num	8	384	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 15	52
SCR1T1N6	CSTOTXL	Num	8	428	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 16	52
SCR1T1N6	CSTOTL	Num	8	408	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 16	52
SCR1T1N7	CSTOTXL	Num	8	453	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 17	52
SCR1T1N7	CSTOTL	Num	8	432	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 17	52
SCR1T1N8	CSTOTXL	Num	8	478	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 18	52
SCR1T1N8	CSTOTL	Num	8	456	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 18	52
SCR1T1N9	CSTOTXL	Num	8	503	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 19	52
SCR1T1N9	CSTOTL	Num	8	480	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 19	52
SCR1T1O0	CSTOTL	Num	8	504	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 20	52
SCR1T1O0	CSTOTXL	Num	8	528	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 20	52
SCR1T1O1	CSTOTXL	Num	8	553	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 21	52
SCR1T1O1	CSTOTL	Num	8	528	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 21	52
SCR1T1O2	CSTOTL	Num	8	552	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 22	52
SCR1T1O2	CSTOTXL	Num	8	578	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 22	52
SCR1T1O3	CSTOTXL	Num	8	603	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 23	52
SCR1T1O3	CSTOTL	Num	8	576	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 23	52
SCR1T1O4	CSTOTL	Num	8	600	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 24	52
SCR1T1O4	CSTOTXL	Num	8	628	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 24	52
SCR1T1O5	CSTOTL	Num	8	624	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 25	52
SCR1T1O5	CSTOTXL	Num	8	653	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 25	52
SCR1T1O6	CSTOTL	Num	8	648	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 26	52
SCR1T1O6	CSTOTXL	Num	8	678	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 26	52
SCR1T1O7	CSTOTXL	Num	8	703	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 27	52
SCR1T1O7	CSTOTL	Num	8	672	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 27	52
SCR1T1O8	CSTOTXL	Num	8	728	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 28	52
SCR1T1O8	CSTOTL	Num	8	696	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 28	52
SCR1T1O9	CSTOTL	Num	8	720	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 29	52
SCR1T1O9	CSTOTXL	Num	8	753	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 1 Measurement 29	52
SCR1T2M1	CSTOTXL	Num	8	61	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 1	52
SCR1T2M1	CSTOTL	Num	8	56	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 1	52
SCR1T2M2	CSTOTXL	Num	8	86	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 2	52
SCR1T2M2	CSTOTL	Num	8	80	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 2	52
SCR1T2M3	CSTOTL	Num	8	104	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 3	52
SCR1T2M3	CSTOTXL	Num	8	111	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 3	52
SCR1T2M4	CSTOTL	Num	8	128	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 4	52
SCR1T2M4	CSTOTXL	Num	8	136	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 4	52
SCR1T2M5	CSTOTL	Num	8	152	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 5	52
SCR1T2M5	CSTOTXL	Num	8	161	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 5	52
SCR1T2M6	CSTOTL	Num	8	176	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 6	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCRIT2M6	CSTOTXL	Num	8	186	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 6	52
SCRIT2M7	CSTOTL	Num	8	200	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 7	52
SCRIT2M7	CSTOTXL	Num	8	211	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 7	52
SCRIT2M8	CSTOTL	Num	8	224	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 8	52
SCRIT2M8	CSTOTXL	Num	8	236	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 8	52
SCRIT2M9	CSTOTL	Num	8	248	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 9	52
SCRIT2M9	CSTOTXL	Num	8	261	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 9	52
SCRIT2N0	CSTOTL	Num	8	272	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 10	52
SCRIT2N0	CSTOTXL	Num	8	286	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 10	52
SCRIT2N1	CSTOTL	Num	8	296	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 11	52
SCRIT2N1	CSTOTXL	Num	8	311	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 11	52
SCRIT2N2	CSTOTL	Num	8	320	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 12	52
SCRIT2N2	CSTOTXL	Num	8	336	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 12	52
SCRIT2N3	CSTOTXL	Num	8	361	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 13	52
SCRIT2N3	CSTOTL	Num	8	344	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 13	52
SCRIT2N4	CSTOTXL	Num	8	386	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 14	52
SCRIT2N4	CSTOTL	Num	8	368	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 14	52
SCRIT2N5	CSTOTXL	Num	8	411	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 15	52
SCRIT2N5	CSTOTL	Num	8	392	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 15	52
SCRIT2N6	CSTOTL	Num	8	416	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 16	52
SCRIT2N6	CSTOTXL	Num	8	436	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 16	52
SCRIT2N7	CSTOTXL	Num	8	461	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 17	52
SCRIT2N7	CSTOTL	Num	8	440	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 17	52
SCRIT2N8	CSTOTXL	Num	8	486	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 18	52
SCRIT2N8	CSTOTL	Num	8	464	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 18	52
SCRIT2N9	CSTOTL	Num	8	488	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 19	52
SCRIT2N9	CSTOTXL	Num	8	511	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 19	52
SCRIT2O0	CSTOTL	Num	8	512	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 20	52
SCRIT2O0	CSTOTXL	Num	8	536	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 20	52
SCRIT2O1	CSTOTL	Num	8	536	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 21	52
SCRIT2O1	CSTOTXL	Num	8	561	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 21	52
SCRIT2O2	CSTOTL	Num	8	560	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 22	52
SCRIT2O2	CSTOTXL	Num	8	586	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 22	52
SCRIT2O3	CSTOTL	Num	8	584	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 23	52
SCRIT2O3	CSTOTXL	Num	8	611	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 23	52
SCRIT2O4	CSTOTL	Num	8	608	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 24	52
SCRIT2O4	CSTOTXL	Num	8	636	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 24	52
SCRIT2O5	CSTOTL	Num	8	632	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 25	52
SCRIT2O5	CSTOTXL	Num	8	661	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 25	52
SCRIT2O6	CSTOTL	Num	8	656	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 26	52
SCRIT2O6	CSTOTXL	Num	8	686	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 26	52
SCRIT2O7	CSTOTXL	Num	8	711	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 27	52
SCRIT2O7	CSTOTL	Num	8	680	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 27	52
SCRIT2O8	CSTOTXL	Num	8	736	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 28	52
SCRIT2O8	CSTOTL	Num	8	704	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 28	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR1T2O9	CSTOTXL	Num	8	761	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 29	52
SCR1T2O9	CSTOTL	Num	8	728	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Replicate 2 Measurement 29	52
SCR1U0	BALTOTL	Num	8	2865	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 50	
SCR1U1	BALTOTL	Num	8	2889	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 51	
SCR1U2	BALTOTL	Num	8	2913	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 52	
SCR1U3	BALTOTL	Num	8	2937	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 53	
SCR1U4	BALTOTL	Num	8	2961	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 54	
SCR1U5	BALTOTL	Num	8	2985	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 55	
SCR1U6	BALTOTL	Num	8	3009	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 56	
SCR1U7	BALTOTL	Num	8	3033	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 57	
SCR1U8	BALTOTL	Num	8	3057	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 58	
SCR1U9	BALTOTL	Num	8	3081	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 59	
SCR1V0	BALTOTL	Num	8	3105	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 60	
SCR1V1	BALTOTL	Num	8	3129	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 61	
SCR1V2	BALTOTL	Num	8	3153	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 62	
SCR1V3	BALTOTL	Num	8	3177	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 63	
SCR1V4	BALTOTL	Num	8	3201	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 64	
SCR1V5	BALTOTL	Num	8	3225	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 65	
SCR1V6	BALTOTL	Num	8	3249	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 66	
SCR1V7	BALTOTL	Num	8	3273	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 67	
SCR1V8	BALTOTL	Num	8	3297	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 68	
SCR1V9	BALTOTL	Num	8	3321	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 69	
SCR1W0	BALTOTL	Num	8	3345	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 70	
SCR1W1	BALTOTL	Num	8	3369	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 71	
SCR1W2	BALTOTL	Num	8	3393	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 72	
SCR1W3	BALTOTL	Num	8	3417	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 73	
SCR1W4	BALTOTL	Num	8	3441	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 74	
SCR1W5	BALTOTL	Num	8	3465	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 75	
SCR1W6	BALTOTL	Num	8	3489	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 76	
SCR1W7	BALTOTL	Num	8	3513	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 77	
SCR1W8	BALTOTL	Num	8	3537	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 78	
SCR1W9	BALTOTL	Num	8	3561	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 79	
SCR1X0	BALTOTL	Num	8	3585	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 80	
SCR1X1	BALTOTL	Num	8	3609	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 81	
SCR1X2	BALTOTL	Num	8	3633	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 82	
SCR1X3	BALTOTL	Num	8	3657	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 83	
SCR1X4	BALTOTL	Num	8	3681	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 84	
SCR1X5	BALTOTL	Num	8	3705	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 85	
SCR1X6	BALTOTL	Num	8	3729	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 86	
SCR1X7	BALTOTL	Num	8	3753	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 87	
SCR1X8	BALTOTL	Num	8	3777	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 88	
SCR1X9	BALTOTL	Num	8	3801	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 89	
SCR1Y0	BALTOTL	Num	8	3825	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 90	
SCR1Y1	BALTOTL	Num	8	3849	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 91	
SCR1Y2	BALTOTL	Num	8	3873	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 92	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR1Y3	BALTOTL	Num	8	3897	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 93	
SCR1Y4	BALTOTL	Num	8	3921	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 94	
SCR1Y5	BALTOTL	Num	8	3945	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 95	
SCR1Y6	BALTOTL	Num	8	3969	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 96	
SCR1Y7	BALTOTL	Num	8	3993	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 97	
SCR1Y8	BALTOTL	Num	8	4017	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 98	
SCR1Y9	BALTOTL	Num	8	4041	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 99	
SCR1Z0	BALTOTL	Num	8	4065	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 100	
SCR1Z1	BALTOTL	Num	8	4089	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 101	
SCR1Z2	BALTOTL	Num	8	4113	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 102	
SCR1Z3	BALTOTL	Num	8	4137	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 103	
SCR1Z4	BALTOTL	Num	8	4161	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 104	
SCR1Z5	BALTOTL	Num	8	4185	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 105	
SCR1Z6	BALTOTL	Num	8	4209	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 106	
SCR1Z7	BALTOTL	Num	8	4233	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 107	
SCR1Z8	BALTOTL	Num	8	4257	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 108	
SCR1Z9	BALTOTL	Num	8	4281	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 109	
SCR2M1	CSTOTL	Num	8	768	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 1	52
SCR2M1	CSTOTXL	Num	8	804	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 1	52
SCR2M1	BOSTOTL	Num	8	1176	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 1	
SCR2M2	CSTOTL	Num	8	792	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 2	52
SCR2M2	CSTOTXL	Num	8	829	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 2	52
SCR2M2	BOSTOTL	Num	8	1184	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 2	
SCR2M3	CSTOTXL	Num	8	854	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 3	52
SCR2M3	CSTOTL	Num	8	816	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 3	52
SCR2M3	BOSTOTL	Num	8	1192	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 3	
SCR2M4	CSTOTL	Num	8	840	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 4	52
SCR2M4	CSTOTXL	Num	8	879	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 4	52
SCR2M4	BOSTOTL	Num	8	1200	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 4	
SCR2M5	CSTOTL	Num	8	864	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 5	52
SCR2M5	CSTOTXL	Num	8	904	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 5	52
SCR2M5	BOSTOTL	Num	8	1208	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 5	
SCR2M6	CSTOTL	Num	8	888	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 6	52
SCR2M6	CSTOTXL	Num	8	929	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 6	52
SCR2M6	BOSTOTL	Num	8	1216	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 6	
SCR2M7	CSTOTXL	Num	8	954	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 7	52
SCR2M7	CSTOTL	Num	8	912	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 7	52
SCR2M7	BOSTOTL	Num	8	1224	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 7	
SCR2M8	CSTOTL	Num	8	936	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 8	52
SCR2M8	CSTOTXL	Num	8	979	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 8	52
SCR2M8	BOSTOTL	Num	8	1232	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 8	
SCR2M9	CSTOTXL	Num	8	1004	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 9	52
SCR2M9	CSTOTL	Num	8	960	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 9	52
SCR2N0	CSTOTXL	Num	8	1029	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 10	52
SCR2N0	CSTOTL	Num	8	984	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 10	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR2N1	CSTOTXL	Num	8	1054	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 11	52
SCR2N1	CSTOTL	Num	8	1008	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 11	52
SCR2N2	CSTOTXL	Num	8	1079	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 12	52
SCR2N2	CSTOTL	Num	8	1032	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 12	52
SCR2N3	CSTOTL	Num	8	1056	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 13	52
SCR2N3	CSTOTXL	Num	8	1104	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 13	52
SCR2N4	CSTOTL	Num	8	1080	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 14	52
SCR2N4	CSTOTXL	Num	8	1129	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 14	52
SCR2N5	CSTOTL	Num	8	1104	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 15	52
SCR2N5	CSTOTXL	Num	8	1154	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 15	52
SCR2N6	CSTOTXL	Num	8	1179	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 16	52
SCR2N6	CSTOTL	Num	8	1128	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 16	52
SCR2N7	CSTOTXL	Num	8	1204	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 17	52
SCR2N7	CSTOTL	Num	8	1152	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 17	52
SCR2N8	CSTOTL	Num	8	1176	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 18	52
SCR2N8	CSTOTXL	Num	8	1229	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 18	52
SCR2N9	CSTOTXL	Num	8	1254	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 19	52
SCR2N9	CSTOTL	Num	8	1200	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 19	52
SCR2O0	CSTOTXL	Num	8	1279	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 20	52
SCR2O0	CSTOTL	Num	8	1224	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 20	52
SCR2O1	CSTOTXL	Num	8	1304	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 21	52
SCR2O1	CSTOTL	Num	8	1248	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 21	52
SCR2O2	CSTOTXL	Num	8	1329	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 22	52
SCR2O2	CSTOTL	Num	8	1272	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 22	52
SCR2O3	CSTOTXL	Num	8	1354	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 23	52
SCR2O3	CSTOTL	Num	8	1296	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 23	52
SCR2O4	CSTOTL	Num	8	1320	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 24	52
SCR2O4	CSTOTXL	Num	8	1379	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 24	52
SCR2O5	CSTOTXL	Num	8	1404	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 25	52
SCR2O5	CSTOTL	Num	8	1344	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 2 Measurement 25	52
SCR3M1	CSTOTL	Num	8	1376	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 1	52
SCR3M1	CSTOTXL	Num	8	1439	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 1	52
SCR3M1	BOSTOTL	Num	8	1240	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 1	52
SCR3M2	CSTOTXL	Num	8	1456	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 2	52
SCR3M2	CSTOTL	Num	8	1392	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 2	52
SCR3M2	BOSTOTL	Num	8	1248	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 2	
SCR3M3	CSTOTXL	Num	8	1473	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 3	52
SCR3M3	CSTOTL	Num	8	1408	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 3	52
SCR3M3	BOSTOTL	Num	8	1256	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 3	
SCR3M4	CSTOTL	Num	8	1424	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 4	52
SCR3M4	CSTOTXL	Num	8	1490	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 4	52
SCR3M4	BOSTOTL	Num	8	1264	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 4	
SCR3M5	CSTOTL	Num	8	1440	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 5	52
SCR3M5	CSTOTXL	Num	8	1507	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 5	52
SCR3M5	BOSTOTL	Num	8	1272	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 5	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR3M6	CSTOTXL	Num	8	1524	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 6	52
SCR3M6	CSTOTL	Num	8	1456	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 6	52
SCR3M6	BOSTOTL	Num	8	1280	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 6	
SCR3M7	CSTOTL	Num	8	1472	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 7	52
SCR3M7	CSTOTXL	Num	8	1541	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 7	52
SCR3M7	BOSTOTL	Num	8	1288	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 7	
SCR3M8	CSTOTL	Num	8	1488	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 8	52
SCR3M8	CSTOTXL	Num	8	1558	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 8	52
SCR3M8	BOSTOTL	Num	8	1296	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 8	
SCR3M9	CSTOTXL	Num	8	1575	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 9	52
SCR3M9	CSTOTL	Num	8	1504	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 9	52
SCR3M9	BOSTOTL	Num	8	1304	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 9	
SCR3N0	CSTOTXL	Num	8	1592	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 10	52
SCR3N0	CSTOTL	Num	8	1520	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 10	52
SCR3N0	BOSTOTL	Num	8	1312	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 10	
SCR3N1	CSTOTXL	Num	8	1609	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 11	52
SCR3N1	CSTOTL	Num	8	1536	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 11	52
SCR3N1	BOSTOTL	Num	8	1320	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 11	
SCR3N2	CSTOTL	Num	8	1552	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 12	52
SCR3N2	CSTOTXL	Num	8	1626	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 12	52
SCR3N2	BOSTOTL	Num	8	1328	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 12	
SCR3N3	CSTOTXL	Num	8	1643	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 13	52
SCR3N3	CSTOTL	Num	8	1568	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 13	52
SCR3N3	BOSTOTL	Num	8	1336	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 13	
SCR3N4	CSTOTL	Num	8	1584	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 14	52
SCR3N4	CSTOTXL	Num	8	1660	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 14	52
SCR3N5	CSTOTXL	Num	8	1677	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 15	52
SCR3N5	CSTOTL	Num	8	1600	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 15	52
SCR3N6	CSTOTL	Num	8	1616	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 16	52
SCR3N6	CSTOTXL	Num	8	1694	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 16	
SCR3N7	CSTOTXL	Num	8	1711	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 17	52
SCR3N7	CSTOTL	Num	8	1632	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 17	
SCR3N8	CSTOTXL	Num	8	1728	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 18	52
SCR3N8	CSTOTL	Num	8	1648	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 18	52
SCR3N9	CSTOTXL	Num	8	1745	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 19	52
SCR3N9	CSTOTL	Num	8	1664	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 19	52
SCR300	CSTOTL	Num	8	1680	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 20	52
SCR300	CSTOTXL	Num	8	1762	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 20	52
SCR301	CSTOTL	Num	8	1696	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 21	52
SCR301	CSTOTXL	Num	8	1779	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 21	52
SCR302	CSTOTL	Num	8	1712	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 22	52
SCR302	CSTOTXL	Num	8	1796	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 22	52
SCR303	CSTOTL	Num	8	1728	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 23	52
SCR303	CSTOTXL	Num	8	1813	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 23	52
SCR304	CSTOTL	Num	8	1744	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 24	52



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR304	CSTOTXL	Num	8	1830	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 24	52
SCR305	CSTOTXL	Num	8	1847	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 25	52
SCR305	CSTOTL	Num	8	1760	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 3 Measurement 25	52
SCR4M1	CSTOTXL	Num	8	1882	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 1	52
SCR4M1	CSTOTL	Num	8	1792	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 1	52
SCR4M1	BOSPH2L	Num	8	2072	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 1	
SCR4M1	BALTOTL	Num	8	5161	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 1	
SCR4M2	CSTOTXL	Num	8	1899	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 2	52
SCR4M2	CSTOTL	Num	8	1808	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 2	52
SCR4M2	BOSPH2L	Num	8	2080	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 2	
SCR4M2	BALTOTL	Num	8	5169	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 2	
SCR4M3	CSTOTXL	Num	8	1916	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 3	52
SCR4M3	CSTOTL	Num	8	1824	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 3	52
SCR4M3	BALTOTL	Num	8	5177	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 3	
SCR4M3	BOSPH2L	Num	8	2088	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 3	
SCR4M4	CSTOTXL	Num	8	1933	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 4	52
SCR4M4	CSTOTL	Num	8	1840	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 4	52
SCR4M4	BOSPH2L	Num	8	2096	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 4	
SCR4M4	BALTOTL	Num	8	5185	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 4	
SCR4M5	CSTOTL	Num	8	1856	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 5	52
SCR4M5	CSTOTXL	Num	8	1950	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 5	52
SCR4M5	BALTOTL	Num	8	5193	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 5	
SCR4M5	BOSPH2L	Num	8	2104	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 5	
SCR4M6	CSTOTXL	Num	8	1967	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 6	52
SCR4M6	CSTOTL	Num	8	1872	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 6	52
SCR4M6	BALTOTL	Num	8	5201	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 6	
SCR4M6	BOSPH2L	Num	8	2112	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 6	
SCR4M7	CSTOTXL	Num	8	1984	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 7	52
SCR4M7	CSTOTL	Num	8	1888	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 7	52
SCR4M7	BOSPH2L	Num	8	2120	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 7	
SCR4M7	BALTOTL	Num	8	5209	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 7	
SCR4M8	CSTOTL	Num	8	1904	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 8	52
SCR4M8	CSTOTXL	Num	8	2001	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 8	52
SCR4M8	BALTOTL	Num	8	5217	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 8	
SCR4M8	BOSPH2L	Num	8	2128	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 8	
SCR4M9	CSTOTL	Num	8	1920	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 9	52
SCR4M9	CSTOTXL	Num	8	2018	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 9	52
SCR4M9	BALTOTL	Num	8	5225	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 9	
SCR4M9	BOSPH2L	Num	8	2136	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 9	
SCR4N0	CSTOTL	Num	8	1936	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 10	52
SCR4N0	CSTOTXL	Num	8	2035	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 10	52
SCR4N0	BOSPH2L	Num	8	2144	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 10	
SCR4N0	BALTOTL	Num	8	5233	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 10	
SCR4N1	CSTOTL	Num	8	1952	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 11	52
SCR4N1	CSTOTXL	Num	8	2052	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 11	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR4N1	BOSPH2L	Num	8	2152	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 11	
SCR4N1	BALTOTL	Num	8	5241	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 11	
SCR4N2	CSTOTXL	Num	8	2069	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 12	52
SCR4N2	CSTOTL	Num	8	1968	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 12	52
SCR4N3	CSTOTXL	Num	8	2086	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 13	52
SCR4N3	CSTOTL	Num	8	1984	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 13	52
SCR4N4	CSTOTXL	Num	8	2103	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 14	52
SCR4N4	CSTOTL	Num	8	2000	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 14	52
SCR4N5	CSTOTL	Num	8	2016	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 15	52
SCR4N5	CSTOTXL	Num	8	2120	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 15	52
SCR4N6	CSTOTL	Num	8	2032	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 16	52
SCR4N6	CSTOTXL	Num	8	2137	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 16	52
SCR4N7	CSTOTL	Num	8	2048	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 17	52
SCR4N7	CSTOTXL	Num	8	2154	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 17	52
SCR4N8	CSTOTL	Num	8	2064	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 18	52
SCR4N8	CSTOTXL	Num	8	2171	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 18	52
SCR4N9	CSTOTL	Num	8	2080	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 19	52
SCR4N9	CSTOTXL	Num	8	2188	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 19	52
SCR4O0	CSTOTXL	Num	8	2205	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 20	52
SCR4O0	CSTOTL	Num	8	2096	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 20	52
SCR4O1	CSTOTXL	Num	8	2222	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 21	52
SCR4O1	CSTOTL	Num	8	2112	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 21	52
SCR4O2	CSTOTXL	Num	8	2239	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 22	52
SCR4O2	CSTOTL	Num	8	2128	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 22	52
SCR4O3	CSTOTXL	Num	8	2256	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 23	52
SCR4O3	CSTOTL	Num	8	2144	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 23	52
SCR4O4	CSTOTL	Num	8	2160	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 24	52
SCR4O4	CSTOTXL	Num	8	2273	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 24	52
SCR4O5	CSTOTXL	Num	8	2290	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 25	52
SCR4O5	CSTOTL	Num	8	2176	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 4 Measurement 25	52
SCR5M1	CSTOTXL	Num	8	2325	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 1	52
SCR5M1	CSTOTL	Num	8	2208	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 1	52
SCR5M2	CSTOTL	Num	8	2224	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 2	52
SCR5M2	CSTOTXL	Num	8	2342	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 2	52
SCR5M3	CSTOTXL	Num	8	2359	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 3	52
SCR5M3	CSTOTL	Num	8	2240	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 3	52
SCR5M4	CSTOTXL	Num	8	2376	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 4	52
SCR5M4	CSTOTL	Num	8	2256	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 4	52
SCR5M5	CSTOTXL	Num	8	2393	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 5	52
SCR5M5	CSTOTL	Num	8	2272	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 5	52
SCR5M6	CSTOTXL	Num	8	2410	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 6	52
SCR5M6	CSTOTL	Num	8	2288	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 6	52
SCR5M7	CSTOTXL	Num	8	2427	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 7	52
SCR5M7	CSTOTL	Num	8	2304	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 7	52
SCR5M8	CSTOTL	Num	8	2320	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 8	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR5M8	CSTOTXL	Num	8	2444	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 8	52
SCR5M9	CSTOTXL	Num	8	2461	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 9	52
SCR5M9	CSTOTL	Num	8	2336	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 9	52
SCR5N0	CSTOTXL	Num	8	2478	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 10	52
SCR5N0	CSTOTL	Num	8	2352	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 10	52
SCR5N1	CSTOTL	Num	8	2368	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 11	52
SCR5N1	CSTOTXL	Num	8	2495	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 11	52
SCR5N2	CSTOTL	Num	8	2384	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 12	52
SCR5N2	CSTOTXL	Num	8	2512	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 12	52
SCR5N3	CSTOTL	Num	8	2400	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 13	52
SCR5N3	CSTOTXL	Num	8	2529	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 13	52
SCR5N4	CSTOTL	Num	8	2416	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 14	52
SCR5N4	CSTOTXL	Num	8	2546	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 14	52
SCR5N5	CSTOTL	Num	8	2432	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 15	52
SCR5N5	CSTOTXL	Num	8	2563	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 15	52
SCR5N6	CSTOTXL	Num	8	2580	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 16	52
SCR5N6	CSTOTL	Num	8	2448	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 16	52
SCR5N7	CSTOTXL	Num	8	2597	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 17	52
SCR5N7	CSTOTL	Num	8	2464	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 17	52
SCR5N8	CSTOTXL	Num	8	2614	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 18	52
SCR5N8	CSTOTL	Num	8	2480	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 18	52
SCR5N9	CSTOTXL	Num	8	2631	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 19	52
SCR5N9	CSTOTL	Num	8	2496	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 19	52
SCR5O0	CSTOTL	Num	8	2512	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 20	52
SCR5O0	CSTOTXL	Num	8	2648	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 20	52
SCR5O1	CSTOTL	Num	8	2528	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 21	52
SCR5O1	CSTOTXL	Num	8	2665	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 21	52
SCR5O2	CSTOTL	Num	8	2544	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 22	52
SCR5O2	CSTOTXL	Num	8	2682	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 22	52
SCR5O3	CSTOTL	Num	8	2560	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 23	52
SCR5O3	CSTOTXL	Num	8	2699	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 23	52
SCR5O4	CSTOTL	Num	8	2576	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 24	52
SCR5O4	CSTOTXL	Num	8	2716	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 24	52
SCR5O5	CSTOTL	Num	8	2592	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 25	52
SCR5O5	CSTOTXL	Num	8	2733	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 5 Measurement 25	52
SCR6M1	CSTOTL	Num	8	2624	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 1	52
SCR6M1	CSTOTXL	Num	8	2768	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 1	52
SCR6M2	CSTOTL	Num	8	2640	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 2	52
SCR6M2	CSTOTXL	Num	8	2785	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 2	52
SCR6M3	CSTOTL	Num	8	2656	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 3	52
SCR6M3	CSTOTXL	Num	8	2802	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 3	52
SCR6M4	CSTOTL	Num	8	2672	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 4	52
SCR6M4	CSTOTXL	Num	8	2819	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 4	52
SCR6M5	CSTOTL	Num	8	2688	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 5	52
SCR6M5	CSTOTXL	Num	8	2836	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 5	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR6M6	CSTOTXL	Num	8	2853	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 6	52
SCR6M6	CSTOTL	Num	8	2704	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 6	52
SCR6M7	CSTOTL	Num	8	2720	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 7	52
SCR6M7	CSTOTXL	Num	8	2870	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 7	52
SCR6M8	CSTOTXL	Num	8	2887	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 8	52
SCR6M8	CSTOTL	Num	8	2736	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 8	52
SCR6M9	CSTOTXL	Num	8	2904	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 9	52
SCR6M9	CSTOTL	Num	8	2752	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 9	52
SCR6N0	CSTOTXL	Num	8	2921	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 10	52
SCR6N0	CSTOTL	Num	8	2768	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 10	52
SCR6N1	CSTOTXL	Num	8	2938	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 11	52
SCR6N1	CSTOTL	Num	8	2784	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 11	52
SCR6N2	CSTOTL	Num	8	2800	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 12	52
SCR6N2	CSTOTXL	Num	8	2955	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 12	52
SCR6N3	CSTOTXL	Num	8	2972	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 13	52
SCR6N3	CSTOTL	Num	8	2816	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 13	52
SCR6N4	CSTOTXL	Num	8	2989	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 14	52
SCR6N4	CSTOTL	Num	8	2832	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 14	52
SCR6N5	CSTOTXL	Num	8	3006	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 15	52
SCR6N5	CSTOTL	Num	8	2848	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 15	52
SCR6N6	CSTOTL	Num	8	2864	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 16	52
SCR6N6	CSTOTXL	Num	8	3023	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 16	52
SCR6N7	CSTOTL	Num	8	2880	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 17	52
SCR6N7	CSTOTXL	Num	8	3040	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 17	52
SCR6N8	CSTOTL	Num	8	2896	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 18	52
SCR6N8	CSTOTXL	Num	8	3057	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 18	52
SCR6N9	CSTOTL	Num	8	2912	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 19	52
SCR6N9	CSTOTXL	Num	8	3074	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 19	52
SCR6O0	CSTOTL	Num	8	2928	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 20	52
SCR6O0	CSTOTXL	Num	8	3091	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 20	52
SCR6O1	CSTOTXL	Num	8	3108	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 21	52
SCR6O1	CSTOTL	Num	8	2944	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 21	52
SCR6O2	CSTOTL	Num	8	2960	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 22	52
SCR6O2	CSTOTXL	Num	8	3125	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 22	52
SCR6O3	CSTOTL	Num	8	2976	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 23	52
SCR6O3	CSTOTXL	Num	8	3142	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 23	52
SCR6O4	CSTOTXL	Num	8	3159	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 24	52
SCR6O4	CSTOTL	Num	8	2992	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 24	52
SCR6O5	CSTOTL	Num	8	3008	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 25	52
SCR6O5	CSTOTXL	Num	8	3176	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 6 Measurement 25	52
SCR7M1	CSTOTL	Num	8	3040	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 1	52
SCR7M1	CSTOTXL	Num	8	3211	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 1	52
SCR7M2	CSTOTL	Num	8	3056	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 2	52
SCR7M2	CSTOTXL	Num	8	3228	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 2	52
SCR7M3	CSTOTL	Num	8	3072	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 3	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR7M3	CSTOTXL	Num	8	3245	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 3	52
SCR7M4	CSTOTL	Num	8	3088	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 4	52
SCR7M4	CSTOTXL	Num	8	3262	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 4	52
SCR7M5	CSTOTL	Num	8	3104	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 5	52
SCR7M5	CSTOTXL	Num	8	3279	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 5	52
SCR7M6	CSTOTL	Num	8	3120	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 6	52
SCR7M6	CSTOTXL	Num	8	3296	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 6	52
SCR7M7	CSTOTXL	Num	8	3313	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 7	52
SCR7M7	CSTOTL	Num	8	3136	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 7	52
SCR7M8	CSTOTXL	Num	8	3330	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 8	52
SCR7M8	CSTOTL	Num	8	3152	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 8	52
SCR7M9	CSTOTXL	Num	8	3347	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 9	52
SCR7M9	CSTOTL	Num	8	3168	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 9	52
SCR7N0	CSTOTL	Num	8	3184	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 10	52
SCR7N0	CSTOTXL	Num	8	3364	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 10	52
SCR7N1	CSTOTL	Num	8	3200	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 11	52
SCR7N1	CSTOTXL	Num	8	3381	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 11	52
SCR7N2	CSTOTL	Num	8	3216	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 12	52
SCR7N2	CSTOTXL	Num	8	3398	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 12	52
SCR7N3	CSTOTL	Num	8	3232	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 13	52
SCR7N3	CSTOTXL	Num	8	3415	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 13	52
SCR7N4	CSTOTXL	Num	8	3432	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 14	52
SCR7N4	CSTOTL	Num	8	3248	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 14	52
SCR7N5	CSTOTL	Num	8	3264	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 15	52
SCR7N5	CSTOTXL	Num	8	3449	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 15	52
SCR7N6	CSTOTL	Num	8	3280	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 16	52
SCR7N6	CSTOTXL	Num	8	3466	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 16	52
SCR7N7	CSTOTL	Num	8	3296	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 17	52
SCR7N7	CSTOTXL	Num	8	3483	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 17	52
SCR7N8	CSTOTXL	Num	8	3500	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 18	52
SCR7N8	CSTOTL	Num	8	3312	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 18	52
SCR7N9	CSTOTL	Num	8	3328	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 19	52
SCR7N9	CSTOTXL	Num	8	3517	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 19	52
SCR7O0	CSTOTL	Num	8	3344	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 20	52
SCR7O0	CSTOTXL	Num	8	3534	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 20	52
SCR7O1	CSTOTL	Num	8	3360	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 21	52
SCR7O1	CSTOTXL	Num	8	3551	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 21	52
SCR7O2	CSTOTXL	Num	8	3568	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 22	52
SCR7O2	CSTOTL	Num	8	3376	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 22	52
SCR7O3	CSTOTXL	Num	8	3585	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 23	52
SCR7O3	CSTOTL	Num	8	3392	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 23	52
SCR7O4	CSTOTL	Num	8	3408	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 24	52
SCR7O4	CSTOTXL	Num	8	3602	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 24	52
SCR7O5	CSTOTXL	Num	8	3619	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 25	52
SCR7O5	CSTOTL	Num	8	3424	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 25	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SCR706	CSTOTXL	Num	8	3636	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 26	52
SCR706	CSTOTL	Num	8	3440	Soil Pb Conc ( $\mu\text{g/g}$ ) Round 7 Measurement 26	52
SCTPRIM1	BOSTOTL	Num	8	888	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 1	51
SCTPRIM2	BOSTOTL	Num	8	904	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 2	51
SCTPRIM3	BOSTOTL	Num	8	920	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 3	51
SCTPRIM4	BOSTOTL	Num	8	936	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 4	51
SCTPRIM5	BOSTOTL	Num	8	952	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 5	51
SCTPRIM6	BOSTOTL	Num	8	968	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 6	51
SCTPRIM7	BOSTOTL	Num	8	984	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 7	51
SCTPRIM8	BOSTOTL	Num	8	1000	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 8	51
SCTPRIM9	BOSTOTL	Num	8	1016	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 9	51
SCTPRIN0	BOSTOTL	Num	8	1032	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 10	51
SCTPRIN1	BOSTOTL	Num	8	1048	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 11	51
SCTPRIN2	BOSTOTL	Num	8	1064	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 12	51
SCTPRIN3	BOSTOTL	Num	8	1080	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 13	51
SCTPRIN4	BOSTOTL	Num	8	1096	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 14	51
SCTPRIN5	BOSTOTL	Num	8	1112	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 15	51
SCTPRIN6	BOSTOTL	Num	8	1128	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 16	51
SCTPRIN7	BOSTOTL	Num	8	1144	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 17	51
SCTPRIN8	BOSTOTL	Num	8	1160	Soil Pb Conc Top of Sample ( $\mu\text{g/g}$ ) Round 1 Measurement 18	51
SDR1M1	CSTOTXL	Char	9	44	Soil Sample Description Code Round 1 Measurement 1	53
SDR1M1	CSTOTL	Char	8	40	Soil Sample Description Code Round 1 Measurement 1	53
SDR1M2	CSTOTXL	Char	9	69	Soil Sample Description Code Round 1 Measurement 2	53
SDR1M2	CSTOTL	Char	8	64	Soil Sample Description Code Round 1 Measurement 2	53
SDR1M3	CSTOTXL	Char	9	94	Soil Sample Description Code Round 1 Measurement 3	53
SDR1M3	CSTOTL	Char	8	88	Soil Sample Description Code Round 1 Measurement 3	53
SDR1M4	CSTOTXL	Char	9	119	Soil Sample Description Code Round 1 Measurement 4	53
SDR1M4	CSTOTL	Char	8	112	Soil Sample Description Code Round 1 Measurement 4	53
SDR1M5	CSTOTL	Char	8	136	Soil Sample Description Code Round 1 Measurement 5	53
SDR1M5	CSTOTXL	Char	9	144	Soil Sample Description Code Round 1 Measurement 5	53
SDR1M6	CSTOTL	Char	8	160	Soil Sample Description Code Round 1 Measurement 6	53
SDR1M6	CSTOTXL	Char	9	169	Soil Sample Description Code Round 1 Measurement 6	53
SDR1M7	CSTOTXL	Char	9	194	Soil Sample Description Code Round 1 Measurement 7	53
SDR1M7	CSTOTL	Char	8	184	Soil Sample Description Code Round 1 Measurement 7	53
SDR1M8	CSTOTL	Char	8	208	Soil Sample Description Code Round 1 Measurement 8	53
SDR1M8	CSTOTXL	Char	9	219	Soil Sample Description Code Round 1 Measurement 8	53
SDR1M9	CSTOTL	Char	8	232	Soil Sample Description Code Round 1 Measurement 9	53
SDR1M9	CSTOTXL	Char	9	244	Soil Sample Description Code Round 1 Measurement 9	53
SDR1N0	CSTOTL	Char	8	256	Soil Sample Description Code Round 1 Measurement 10	53
SDR1N0	CSTOTXL	Char	9	269	Soil Sample Description Code Round 1 Measurement 10	53
SDR1N1	CSTOTL	Char	8	280	Soil Sample Description Code Round 1 Measurement 11	53
SDR1N1	CSTOTXL	Char	9	294	Soil Sample Description Code Round 1 Measurement 11	53
SDR1N2	CSTOTL	Char	8	304	Soil Sample Description Code Round 1 Measurement 12	53
SDR1N2	CSTOTXL	Char	9	319	Soil Sample Description Code Round 1 Measurement 12	53
SDR1N3	CSTOTL	Char	8	328	Soil Sample Description Code Round 1 Measurement 13	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR1N3	CSTOTXL	Char	9	344	Soil Sample Description Code Round 1 Measurement 13	53
SDR1N4	CSTOTL	Char	8	352	Soil Sample Description Code Round 1 Measurement 14	53
SDR1N4	CSTOTXL	Char	9	369	Soil Sample Description Code Round 1 Measurement 14	53
SDR1N5	CSTOTL	Char	8	376	Soil Sample Description Code Round 1 Measurement 15	53
SDR1N5	CSTOTXL	Char	9	394	Soil Sample Description Code Round 1 Measurement 15	53
SDR1N6	CSTOTL	Char	8	400	Soil Sample Description Code Round 1 Measurement 16	53
SDR1N6	CSTOTXL	Char	9	419	Soil Sample Description Code Round 1 Measurement 16	53
SDR1N7	CSTOTL	Char	8	424	Soil Sample Description Code Round 1 Measurement 17	53
SDR1N7	CSTOTXL	Char	9	444	Soil Sample Description Code Round 1 Measurement 17	53
SDR1N8	CSTOTXL	Char	9	469	Soil Sample Description Code Round 1 Measurement 18	53
SDR1N8	CSTOTL	Char	8	448	Soil Sample Description Code Round 1 Measurement 18	53
SDR1N9	CSTOTL	Char	8	472	Soil Sample Description Code Round 1 Measurement 19	53
SDR1N9	CSTOTXL	Char	9	494	Soil Sample Description Code Round 1 Measurement 19	53
SDR1O0	CSTOTXL	Char	9	519	Soil Sample Description Code Round 1 Measurement 20	53
SDR1O0	CSTOTL	Char	8	496	Soil Sample Description Code Round 1 Measurement 20	53
SDR1O1	CSTOTL	Char	8	520	Soil Sample Description Code Round 1 Measurement 21	53
SDR1O1	CSTOTXL	Char	9	544	Soil Sample Description Code Round 1 Measurement 21	53
SDR1O2	CSTOTL	Char	8	544	Soil Sample Description Code Round 1 Measurement 22	53
SDR1O2	CSTOTXL	Char	9	569	Soil Sample Description Code Round 1 Measurement 22	53
SDR1O3	CSTOTL	Char	8	568	Soil Sample Description Code Round 1 Measurement 23	53
SDR1O3	CSTOTXL	Char	9	594	Soil Sample Description Code Round 1 Measurement 23	53
SDR1O4	CSTOTL	Char	8	592	Soil Sample Description Code Round 1 Measurement 24	53
SDR1O4	CSTOTXL	Char	9	619	Soil Sample Description Code Round 1 Measurement 24	53
SDR1O5	CSTOTL	Char	8	616	Soil Sample Description Code Round 1 Measurement 25	53
SDR1O5	CSTOTXL	Char	9	644	Soil Sample Description Code Round 1 Measurement 25	53
SDR1O6	CSTOTL	Char	8	640	Soil Sample Description Code Round 1 Measurement 26	53
SDR1O6	CSTOTXL	Char	9	669	Soil Sample Description Code Round 1 Measurement 26	53
SDR1O7	CSTOTXL	Char	9	694	Soil Sample Description Code Round 1 Measurement 27	53
SDR1O7	CSTOTL	Char	8	664	Soil Sample Description Code Round 1 Measurement 27	53
SDR1O8	CSTOTXL	Char	9	719	Soil Sample Description Code Round 1 Measurement 28	53
SDR1O8	CSTOTL	Char	8	688	Soil Sample Description Code Round 1 Measurement 28	53
SDR1O9	CSTOTXL	Char	9	744	Soil Sample Description Code Round 1 Measurement 29	53
SDR1O9	CSTOTL	Char	8	712	Soil Sample Description Code Round 1 Measurement 29	53
SDR2M1	CSTOTXL	Char	9	787	Soil Sample Description Code Round 2 Measurement 1	53
SDR2M1	CSTOTL	Char	8	752	Soil Sample Description Code Round 2 Measurement 1	53
SDR2M2	CSTOTXL	Char	9	812	Soil Sample Description Code Round 2 Measurement 2	53
SDR2M2	CSTOTL	Char	8	776	Soil Sample Description Code Round 2 Measurement 2	53
SDR2M3	CSTOTL	Char	8	800	Soil Sample Description Code Round 2 Measurement 3	53
SDR2M3	CSTOTXL	Char	9	837	Soil Sample Description Code Round 2 Measurement 3	53
SDR2M4	CSTOTL	Char	8	824	Soil Sample Description Code Round 2 Measurement 4	53
SDR2M4	CSTOTXL	Char	9	862	Soil Sample Description Code Round 2 Measurement 4	53
SDR2M5	CSTOTL	Char	8	848	Soil Sample Description Code Round 2 Measurement 5	53
SDR2M5	CSTOTXL	Char	9	887	Soil Sample Description Code Round 2 Measurement 5	53
SDR2M6	CSTOTL	Char	8	872	Soil Sample Description Code Round 2 Measurement 6	53
SDR2M6	CSTOTXL	Char	9	912	Soil Sample Description Code Round 2 Measurement 6	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR2M7	CSTOTL	Char	8	896	Soil Sample Description Code Round 2 Measurement 7	53
SDR2M7	CSTOTXL	Char	9	937	Soil Sample Description Code Round 2 Measurement 7	53
SDR2M8	CSTOTL	Char	8	920	Soil Sample Description Code Round 2 Measurement 8	53
SDR2M8	CSTOTXL	Char	9	962	Soil Sample Description Code Round 2 Measurement 8	53
SDR2M9	CSTOTXL	Char	9	987	Soil Sample Description Code Round 2 Measurement 9	53
SDR2M9	CSTOTL	Char	8	944	Soil Sample Description Code Round 2 Measurement 9	53
SDR2N0	CSTOTL	Char	8	968	Soil Sample Description Code Round 2 Measurement 10	53
SDR2N0	CSTOTXL	Char	9	1012	Soil Sample Description Code Round 2 Measurement 10	53
SDR2N1	CSTOTL	Char	8	992	Soil Sample Description Code Round 2 Measurement 11	53
SDR2N1	CSTOTXL	Char	9	1037	Soil Sample Description Code Round 2 Measurement 11	53
SDR2N2	CSTOTL	Char	8	1016	Soil Sample Description Code Round 2 Measurement 12	53
SDR2N2	CSTOTXL	Char	9	1062	Soil Sample Description Code Round 2 Measurement 12	53
SDR2N3	CSTOTL	Char	8	1040	Soil Sample Description Code Round 2 Measurement 13	53
SDR2N3	CSTOTXL	Char	9	1087	Soil Sample Description Code Round 2 Measurement 13	53
SDR2N4	CSTOTL	Char	8	1064	Soil Sample Description Code Round 2 Measurement 14	53
SDR2N4	CSTOTXL	Char	9	1112	Soil Sample Description Code Round 2 Measurement 14	53
SDR2N5	CSTOTXL	Char	9	1137	Soil Sample Description Code Round 2 Measurement 15	53
SDR2N5	CSTOTL	Char	8	1088	Soil Sample Description Code Round 2 Measurement 15	53
SDR2N6	CSTOTXL	Char	9	1162	Soil Sample Description Code Round 2 Measurement 16	53
SDR2N6	CSTOTL	Char	8	1112	Soil Sample Description Code Round 2 Measurement 16	53
SDR2N7	CSTOTL	Char	8	1136	Soil Sample Description Code Round 2 Measurement 17	53
SDR2N7	CSTOTXL	Char	9	1187	Soil Sample Description Code Round 2 Measurement 17	53
SDR2N8	CSTOTXL	Char	9	1212	Soil Sample Description Code Round 2 Measurement 18	53
SDR2N8	CSTOTL	Char	8	1160	Soil Sample Description Code Round 2 Measurement 18	53
SDR2N9	CSTOTXL	Char	9	1237	Soil Sample Description Code Round 2 Measurement 19	53
SDR2N9	CSTOTL	Char	8	1184	Soil Sample Description Code Round 2 Measurement 19	53
SDR2O0	CSTOTL	Char	8	1208	Soil Sample Description Code Round 2 Measurement 20	53
SDR2O0	CSTOTXL	Char	9	1262	Soil Sample Description Code Round 2 Measurement 20	53
SDR2O1	CSTOTXL	Char	9	1287	Soil Sample Description Code Round 2 Measurement 21	53
SDR2O1	CSTOTL	Char	8	1232	Soil Sample Description Code Round 2 Measurement 21	53
SDR2O2	CSTOTL	Char	8	1256	Soil Sample Description Code Round 2 Measurement 22	53
SDR2O2	CSTOTXL	Char	9	1312	Soil Sample Description Code Round 2 Measurement 22	53
SDR2O3	CSTOTL	Char	8	1280	Soil Sample Description Code Round 2 Measurement 23	53
SDR2O3	CSTOTXL	Char	9	1337	Soil Sample Description Code Round 2 Measurement 23	53
SDR2O4	CSTOTL	Char	8	1304	Soil Sample Description Code Round 2 Measurement 24	53
SDR2O4	CSTOTXL	Char	9	1362	Soil Sample Description Code Round 2 Measurement 24	53
SDR2O5	CSTOTL	Char	8	1328	Soil Sample Description Code Round 2 Measurement 25	53
SDR2O5	CSTOTXL	Char	9	1387	Soil Sample Description Code Round 2 Measurement 25	53
SDR3M1	CSTOTL	Char	8	1368	Soil Sample Description Code Round 3 Measurement 1	53
SDR3M1	CSTOTXL	Char	9	1430	Soil Sample Description Code Round 3 Measurement 1	53
SDR3M2	CSTOTXL	Char	9	1447	Soil Sample Description Code Round 3 Measurement 2	53
SDR3M2	CSTOTL	Char	8	1384	Soil Sample Description Code Round 3 Measurement 2	53
SDR3M3	CSTOTL	Char	8	1400	Soil Sample Description Code Round 3 Measurement 3	53
SDR3M3	CSTOTXL	Char	9	1464	Soil Sample Description Code Round 3 Measurement 3	53
SDR3M4	CSTOTXL	Char	9	1481	Soil Sample Description Code Round 3 Measurement 4	53



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR3M4	CSTOTL	Char	8	1416	Soil Sample Description Code Round 3 Measurement 4	53
SDR3M5	CSTOTL	Char	8	1432	Soil Sample Description Code Round 3 Measurement 5	53
SDR3M5	CSTOTXL	Char	9	1498	Soil Sample Description Code Round 3 Measurement 5	53
SDR3M6	CSTOTL	Char	8	1448	Soil Sample Description Code Round 3 Measurement 6	53
SDR3M6	CSTOTXL	Char	9	1515	Soil Sample Description Code Round 3 Measurement 6	53
SDR3M7	CSTOTL	Char	8	1464	Soil Sample Description Code Round 3 Measurement 7	53
SDR3M7	CSTOTXL	Char	9	1532	Soil Sample Description Code Round 3 Measurement 7	53
SDR3M8	CSTOTL	Char	8	1480	Soil Sample Description Code Round 3 Measurement 8	53
SDR3M8	CSTOTXL	Char	9	1549	Soil Sample Description Code Round 3 Measurement 8	53
SDR3M9	CSTOTL	Char	8	1496	Soil Sample Description Code Round 3 Measurement 9	53
SDR3M9	CSTOTXL	Char	9	1566	Soil Sample Description Code Round 3 Measurement 9	53
SDR3N0	CSTOTL	Char	8	1512	Soil Sample Description Code Round 3 Measurement 10	53
SDR3N0	CSTOTXL	Char	9	1583	Soil Sample Description Code Round 3 Measurement 10	53
SDR3N1	CSTOTL	Char	8	1528	Soil Sample Description Code Round 3 Measurement 11	53
SDR3N1	CSTOTXL	Char	9	1600	Soil Sample Description Code Round 3 Measurement 11	53
SDR3N2	CSTOTL	Char	8	1544	Soil Sample Description Code Round 3 Measurement 12	53
SDR3N2	CSTOTXL	Char	9	1617	Soil Sample Description Code Round 3 Measurement 12	53
SDR3N3	CSTOTL	Char	8	1560	Soil Sample Description Code Round 3 Measurement 13	53
SDR3N3	CSTOTXL	Char	9	1634	Soil Sample Description Code Round 3 Measurement 13	53
SDR3N4	CSTOTL	Char	8	1576	Soil Sample Description Code Round 3 Measurement 14	53
SDR3N4	CSTOTXL	Char	9	1651	Soil Sample Description Code Round 3 Measurement 14	53
SDR3N5	CSTOTL	Char	8	1592	Soil Sample Description Code Round 3 Measurement 15	53
SDR3N5	CSTOTXL	Char	9	1668	Soil Sample Description Code Round 3 Measurement 15	53
SDR3N6	CSTOTL	Char	8	1608	Soil Sample Description Code Round 3 Measurement 16	53
SDR3N6	CSTOTXL	Char	9	1685	Soil Sample Description Code Round 3 Measurement 16	53
SDR3N7	CSTOTXL	Char	9	1702	Soil Sample Description Code Round 3 Measurement 17	53
SDR3N7	CSTOTL	Char	8	1624	Soil Sample Description Code Round 3 Measurement 17	53
SDR3N8	CSTOTXL	Char	9	1719	Soil Sample Description Code Round 3 Measurement 18	53
SDR3N8	CSTOTL	Char	8	1640	Soil Sample Description Code Round 3 Measurement 18	53
SDR3N9	CSTOTL	Char	8	1656	Soil Sample Description Code Round 3 Measurement 19	53
SDR3N9	CSTOTXL	Char	9	1736	Soil Sample Description Code Round 3 Measurement 19	53
SDR3O0	CSTOTL	Char	8	1672	Soil Sample Description Code Round 3 Measurement 20	53
SDR3O0	CSTOTXL	Char	9	1753	Soil Sample Description Code Round 3 Measurement 20	53
SDR3O1	CSTOTL	Char	8	1688	Soil Sample Description Code Round 3 Measurement 21	53
SDR3O1	CSTOTXL	Char	9	1770	Soil Sample Description Code Round 3 Measurement 21	53
SDR3O2	CSTOTL	Char	8	1704	Soil Sample Description Code Round 3 Measurement 22	53
SDR3O2	CSTOTXL	Char	9	1787	Soil Sample Description Code Round 3 Measurement 22	53
SDR3O3	CSTOTL	Char	8	1720	Soil Sample Description Code Round 3 Measurement 23	53
SDR3O3	CSTOTXL	Char	9	1804	Soil Sample Description Code Round 3 Measurement 23	53
SDR3O4	CSTOTL	Char	8	1736	Soil Sample Description Code Round 3 Measurement 24	53
SDR3O4	CSTOTXL	Char	9	1821	Soil Sample Description Code Round 3 Measurement 24	53
SDR3O5	CSTOTXL	Char	9	1838	Soil Sample Description Code Round 3 Measurement 25	53
SDR3O5	CSTOTL	Char	8	1752	Soil Sample Description Code Round 3 Measurement 25	53
SDR4M1	CSTOTXL	Char	9	1873	Soil Sample Description Code Round 4 Measurement 1	53
SDR4M1	CSTOTL	Char	8	1784	Soil Sample Description Code Round 4 Measurement 1	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR4M2	CSTOTXL	Char	9	1890	Soil Sample Description Code Round 4 Measurement 2	53
SDR4M2	CSTOTL	Char	8	1800	Soil Sample Description Code Round 4 Measurement 2	53
SDR4M3	CSTOTXL	Char	9	1907	Soil Sample Description Code Round 4 Measurement 3	53
SDR4M3	CSTOTL	Char	8	1816	Soil Sample Description Code Round 4 Measurement 3	53
SDR4M4	CSTOTL	Char	8	1832	Soil Sample Description Code Round 4 Measurement 4	53
SDR4M4	CSTOTXL	Char	9	1924	Soil Sample Description Code Round 4 Measurement 4	53
SDR4M5	CSTOTXL	Char	9	1941	Soil Sample Description Code Round 4 Measurement 5	53
SDR4M5	CSTOTL	Char	8	1848	Soil Sample Description Code Round 4 Measurement 5	53
SDR4M6	CSTOTL	Char	8	1864	Soil Sample Description Code Round 4 Measurement 6	53
SDR4M6	CSTOTXL	Char	9	1958	Soil Sample Description Code Round 4 Measurement 6	53
SDR4M7	CSTOTXL	Char	9	1975	Soil Sample Description Code Round 4 Measurement 7	53
SDR4M7	CSTOTL	Char	8	1880	Soil Sample Description Code Round 4 Measurement 7	53
SDR4M8	CSTOTXL	Char	9	1992	Soil Sample Description Code Round 4 Measurement 8	53
SDR4M8	CSTOTL	Char	8	1896	Soil Sample Description Code Round 4 Measurement 8	53
SDR4M9	CSTOTXL	Char	9	2009	Soil Sample Description Code Round 4 Measurement 9	53
SDR4M9	CSTOTL	Char	8	1912	Soil Sample Description Code Round 4 Measurement 9	53
SDR4N0	CSTOTXL	Char	9	2026	Soil Sample Description Code Round 4 Measurement 10	53
SDR4N0	CSTOTL	Char	8	1928	Soil Sample Description Code Round 4 Measurement 10	53
SDR4N1	CSTOTXL	Char	9	2043	Soil Sample Description Code Round 4 Measurement 11	53
SDR4N1	CSTOTL	Char	8	1944	Soil Sample Description Code Round 4 Measurement 11	53
SDR4N2	CSTOTXL	Char	9	2060	Soil Sample Description Code Round 4 Measurement 12	53
SDR4N2	CSTOTL	Char	8	1960	Soil Sample Description Code Round 4 Measurement 12	53
SDR4N3	CSTOTXL	Char	9	2077	Soil Sample Description Code Round 4 Measurement 13	53
SDR4N3	CSTOTL	Char	8	1976	Soil Sample Description Code Round 4 Measurement 13	53
SDR4N4	CSTOTXL	Char	9	2094	Soil Sample Description Code Round 4 Measurement 14	53
SDR4N4	CSTOTL	Char	8	1992	Soil Sample Description Code Round 4 Measurement 14	53
SDR4N5	CSTOTXL	Char	9	2111	Soil Sample Description Code Round 4 Measurement 15	53
SDR4N5	CSTOTL	Char	8	2008	Soil Sample Description Code Round 4 Measurement 15	53
SDR4N6	CSTOTXL	Char	9	2128	Soil Sample Description Code Round 4 Measurement 16	53
SDR4N6	CSTOTL	Char	8	2024	Soil Sample Description Code Round 4 Measurement 16	53
SDR4N7	CSTOTXL	Char	9	2145	Soil Sample Description Code Round 4 Measurement 17	53
SDR4N7	CSTOTL	Char	8	2040	Soil Sample Description Code Round 4 Measurement 17	53
SDR4N8	CSTOTXL	Char	9	2162	Soil Sample Description Code Round 4 Measurement 18	53
SDR4N8	CSTOTL	Char	8	2056	Soil Sample Description Code Round 4 Measurement 18	53
SDR4N9	CSTOTXL	Char	9	2179	Soil Sample Description Code Round 4 Measurement 19	53
SDR4N9	CSTOTL	Char	8	2072	Soil Sample Description Code Round 4 Measurement 19	53
SDR4O0	CSTOTXL	Char	9	2196	Soil Sample Description Code Round 4 Measurement 20	53
SDR4O0	CSTOTL	Char	8	2088	Soil Sample Description Code Round 4 Measurement 20	53
SDR4O1	CSTOTXL	Char	9	2213	Soil Sample Description Code Round 4 Measurement 21	53
SDR4O1	CSTOTL	Char	8	2104	Soil Sample Description Code Round 4 Measurement 21	53
SDR4O2	CSTOTXL	Char	9	2230	Soil Sample Description Code Round 4 Measurement 22	53
SDR4O2	CSTOTL	Char	8	2120	Soil Sample Description Code Round 4 Measurement 22	53
SDR4O3	CSTOTXL	Char	9	2247	Soil Sample Description Code Round 4 Measurement 23	53
SDR4O3	CSTOTL	Char	8	2136	Soil Sample Description Code Round 4 Measurement 23	53
SDR4O4	CSTOTXL	Char	9	2264	Soil Sample Description Code Round 4 Measurement 24	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR404	CSTOTL	Char	8	2152	Soil Sample Description Code Round 4 Measurement 24	53
SDR405	CSTOTL	Char	8	2168	Soil Sample Description Code Round 4 Measurement 25	53
SDR405	CSTOTXL	Char	9	2281	Soil Sample Description Code Round 4 Measurement 25	53
SDR5M1	CSTOTL	Char	8	2200	Soil Sample Description Code Round 5 Measurement 1	53
SDR5M1	CSTOTXL	Char	9	2316	Soil Sample Description Code Round 5 Measurement 1	53
SDR5M2	CSTOTL	Char	8	2216	Soil Sample Description Code Round 5 Measurement 2	53
SDR5M2	CSTOTXL	Char	9	2333	Soil Sample Description Code Round 5 Measurement 2	53
SDR5M3	CSTOTXL	Char	9	2350	Soil Sample Description Code Round 5 Measurement 3	53
SDR5M3	CSTOTL	Char	8	2232	Soil Sample Description Code Round 5 Measurement 3	53
SDR5M4	CSTOTL	Char	8	2248	Soil Sample Description Code Round 5 Measurement 4	53
SDR5M4	CSTOTXL	Char	9	2367	Soil Sample Description Code Round 5 Measurement 4	53
SDR5M5	CSTOTL	Char	8	2264	Soil Sample Description Code Round 5 Measurement 5	53
SDR5M5	CSTOTXL	Char	9	2384	Soil Sample Description Code Round 5 Measurement 5	53
SDR5M6	CSTOTL	Char	8	2280	Soil Sample Description Code Round 5 Measurement 6	53
SDR5M6	CSTOTXL	Char	9	2401	Soil Sample Description Code Round 5 Measurement 6	53
SDR5M7	CSTOTL	Char	8	2296	Soil Sample Description Code Round 5 Measurement 7	53
SDR5M7	CSTOTXL	Char	9	2418	Soil Sample Description Code Round 5 Measurement 7	53
SDR5M8	CSTOTL	Char	8	2312	Soil Sample Description Code Round 5 Measurement 8	53
SDR5M8	CSTOTXL	Char	9	2435	Soil Sample Description Code Round 5 Measurement 8	53
SDR5M9	CSTOTXL	Char	9	2452	Soil Sample Description Code Round 5 Measurement 9	53
SDR5M9	CSTOTL	Char	8	2328	Soil Sample Description Code Round 5 Measurement 9	53
SDR5N0	CSTOTL	Char	8	2344	Soil Sample Description Code Round 5 Measurement 10	53
SDR5N0	CSTOTXL	Char	9	2469	Soil Sample Description Code Round 5 Measurement 10	53
SDR5N1	CSTOTXL	Char	9	2486	Soil Sample Description Code Round 5 Measurement 11	53
SDR5N1	CSTOTL	Char	8	2360	Soil Sample Description Code Round 5 Measurement 11	53
SDR5N2	CSTOTL	Char	8	2376	Soil Sample Description Code Round 5 Measurement 12	53
SDR5N2	CSTOTXL	Char	9	2503	Soil Sample Description Code Round 5 Measurement 12	53
SDR5N3	CSTOTL	Char	8	2392	Soil Sample Description Code Round 5 Measurement 13	53
SDR5N3	CSTOTXL	Char	9	2520	Soil Sample Description Code Round 5 Measurement 13	53
SDR5N4	CSTOTXL	Char	9	2537	Soil Sample Description Code Round 5 Measurement 14	53
SDR5N4	CSTOTL	Char	8	2408	Soil Sample Description Code Round 5 Measurement 14	53
SDR5N5	CSTOTXL	Char	9	2554	Soil Sample Description Code Round 5 Measurement 15	53
SDR5N5	CSTOTL	Char	8	2424	Soil Sample Description Code Round 5 Measurement 15	53
SDR5N6	CSTOTL	Char	8	2440	Soil Sample Description Code Round 5 Measurement 16	53
SDR5N6	CSTOTXL	Char	9	2571	Soil Sample Description Code Round 5 Measurement 16	53
SDR5N7	CSTOTXL	Char	9	2588	Soil Sample Description Code Round 5 Measurement 17	53
SDR5N7	CSTOTL	Char	8	2456	Soil Sample Description Code Round 5 Measurement 17	53
SDR5N8	CSTOTXL	Char	9	2605	Soil Sample Description Code Round 5 Measurement 18	53
SDR5N8	CSTOTL	Char	8	2472	Soil Sample Description Code Round 5 Measurement 18	53
SDR5N9	CSTOTXL	Char	9	2622	Soil Sample Description Code Round 5 Measurement 19	53
SDR5N9	CSTOTL	Char	8	2488	Soil Sample Description Code Round 5 Measurement 19	53
SDR5O0	CSTOTXL	Char	9	2639	Soil Sample Description Code Round 5 Measurement 20	53
SDR5O0	CSTOTL	Char	8	2504	Soil Sample Description Code Round 5 Measurement 20	53
SDR5O1	CSTOTXL	Char	9	2656	Soil Sample Description Code Round 5 Measurement 21	53
SDR5O1	CSTOTL	Char	8	2520	Soil Sample Description Code Round 5 Measurement 21	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR5O2	CSTOTXL	Char	9	2673	Soil Sample Description Code Round 5 Measurement 22	53
SDR5O2	CSTOTL	Char	8	2536	Soil Sample Description Code Round 5 Measurement 22	53
SDR5O3	CSTOTXL	Char	9	2690	Soil Sample Description Code Round 5 Measurement 23	53
SDR5O3	CSTOTL	Char	8	2552	Soil Sample Description Code Round 5 Measurement 23	53
SDR5O4	CSTOTXL	Char	9	2707	Soil Sample Description Code Round 5 Measurement 24	53
SDR5O4	CSTOTL	Char	8	2568	Soil Sample Description Code Round 5 Measurement 24	53
SDR5O5	CSTOTL	Char	8	2584	Soil Sample Description Code Round 5 Measurement 25	53
SDR5O5	CSTOTXL	Char	9	2724	Soil Sample Description Code Round 5 Measurement 25	53
SDR6M1	CSTOTXL	Char	9	2759	Soil Sample Description Code Round 6 Measurement 1	53
SDR6M1	CSTOTL	Char	8	2616	Soil Sample Description Code Round 6 Measurement 1	53
SDR6M2	CSTOTXL	Char	9	2776	Soil Sample Description Code Round 6 Measurement 2	53
SDR6M2	CSTOTL	Char	8	2632	Soil Sample Description Code Round 6 Measurement 2	53
SDR6M3	CSTOTXL	Char	9	2793	Soil Sample Description Code Round 6 Measurement 3	53
SDR6M3	CSTOTL	Char	8	2648	Soil Sample Description Code Round 6 Measurement 3	53
SDR6M4	CSTOTXL	Char	9	2810	Soil Sample Description Code Round 6 Measurement 4	53
SDR6M4	CSTOTL	Char	8	2664	Soil Sample Description Code Round 6 Measurement 4	53
SDR6M5	CSTOTXL	Char	9	2827	Soil Sample Description Code Round 6 Measurement 5	53
SDR6M5	CSTOTL	Char	8	2680	Soil Sample Description Code Round 6 Measurement 5	53
SDR6M6	CSTOTXL	Char	9	2844	Soil Sample Description Code Round 6 Measurement 6	53
SDR6M6	CSTOTL	Char	8	2696	Soil Sample Description Code Round 6 Measurement 6	53
SDR6M7	CSTOTL	Char	8	2712	Soil Sample Description Code Round 6 Measurement 7	53
SDR6M7	CSTOTXL	Char	9	2861	Soil Sample Description Code Round 6 Measurement 7	53
SDR6M8	CSTOTL	Char	8	2728	Soil Sample Description Code Round 6 Measurement 8	53
SDR6M8	CSTOTXL	Char	9	2878	Soil Sample Description Code Round 6 Measurement 8	53
SDR6M9	CSTOTXL	Char	9	2895	Soil Sample Description Code Round 6 Measurement 9	53
SDR6M9	CSTOTL	Char	8	2744	Soil Sample Description Code Round 6 Measurement 9	53
SDR6N0	CSTOTXL	Char	9	2912	Soil Sample Description Code Round 6 Measurement 10	53
SDR6N0	CSTOTL	Char	8	2760	Soil Sample Description Code Round 6 Measurement 10	53
SDR6N1	CSTOTXL	Char	9	2929	Soil Sample Description Code Round 6 Measurement 11	53
SDR6N1	CSTOTL	Char	8	2776	Soil Sample Description Code Round 6 Measurement 11	53
SDR6N2	CSTOTXL	Char	9	2946	Soil Sample Description Code Round 6 Measurement 12	53
SDR6N2	CSTOTL	Char	8	2792	Soil Sample Description Code Round 6 Measurement 12	53
SDR6N3	CSTOTXL	Char	9	2963	Soil Sample Description Code Round 6 Measurement 13	53
SDR6N3	CSTOTL	Char	8	2808	Soil Sample Description Code Round 6 Measurement 13	53
SDR6N4	CSTOTL	Char	8	2824	Soil Sample Description Code Round 6 Measurement 14	53
SDR6N4	CSTOTXL	Char	9	2980	Soil Sample Description Code Round 6 Measurement 14	53
SDR6N5	CSTOTXL	Char	9	2997	Soil Sample Description Code Round 6 Measurement 15	53
SDR6N5	CSTOTL	Char	8	2840	Soil Sample Description Code Round 6 Measurement 15	53
SDR6N6	CSTOTL	Char	8	2856	Soil Sample Description Code Round 6 Measurement 16	53
SDR6N6	CSTOTXL	Char	9	3014	Soil Sample Description Code Round 6 Measurement 16	53
SDR6N7	CSTOTXL	Char	9	3031	Soil Sample Description Code Round 6 Measurement 17	53
SDR6N7	CSTOTL	Char	8	2872	Soil Sample Description Code Round 6 Measurement 17	53
SDR6N8	CSTOTL	Char	8	2888	Soil Sample Description Code Round 6 Measurement 18	53
SDR6N8	CSTOTXL	Char	9	3048	Soil Sample Description Code Round 6 Measurement 18	53
SDR6N9	CSTOTL	Char	8	2904	Soil Sample Description Code Round 6 Measurement 19	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR6N9	CSTOTXL	Char	9	3065	Soil Sample Description Code Round 6 Measurement 19	53
SDR6O0	CSTOTL	Char	8	2920	Soil Sample Description Code Round 6 Measurement 20	53
SDR6O0	CSTOTXL	Char	9	3082	Soil Sample Description Code Round 6 Measurement 20	53
SDR6O1	CSTOTL	Char	8	2936	Soil Sample Description Code Round 6 Measurement 21	53
SDR6O1	CSTOTXL	Char	9	3099	Soil Sample Description Code Round 6 Measurement 21	53
SDR6O2	CSTOTL	Char	8	2952	Soil Sample Description Code Round 6 Measurement 22	53
SDR6O2	CSTOTXL	Char	9	3116	Soil Sample Description Code Round 6 Measurement 22	53
SDR6O3	CSTOTL	Char	8	2968	Soil Sample Description Code Round 6 Measurement 23	53
SDR6O3	CSTOTXL	Char	9	3133	Soil Sample Description Code Round 6 Measurement 23	53
SDR6O4	CSTOTL	Char	8	2984	Soil Sample Description Code Round 6 Measurement 24	53
SDR6O4	CSTOTXL	Char	9	3150	Soil Sample Description Code Round 6 Measurement 24	53
SDR6O5	CSTOTL	Char	8	3000	Soil Sample Description Code Round 6 Measurement 25	53
SDR6O5	CSTOTXL	Char	9	3167	Soil Sample Description Code Round 6 Measurement 25	53
SDR7M1	CSTOTL	Char	8	3032	Soil Sample Description Code Round 7 Measurement 1	53
SDR7M1	CSTOTXL	Char	9	3202	Soil Sample Description Code Round 7 Measurement 1	53
SDR7M2	CSTOTL	Char	8	3048	Soil Sample Description Code Round 7 Measurement 2	53
SDR7M2	CSTOTXL	Char	9	3219	Soil Sample Description Code Round 7 Measurement 2	53
SDR7M3	CSTOTL	Char	8	3064	Soil Sample Description Code Round 7 Measurement 3	53
SDR7M3	CSTOTXL	Char	9	3236	Soil Sample Description Code Round 7 Measurement 3	53
SDR7M4	CSTOTL	Char	8	3080	Soil Sample Description Code Round 7 Measurement 4	53
SDR7M4	CSTOTXL	Char	9	3253	Soil Sample Description Code Round 7 Measurement 4	53
SDR7M5	CSTOTL	Char	8	3096	Soil Sample Description Code Round 7 Measurement 5	53
SDR7M5	CSTOTXL	Char	9	3270	Soil Sample Description Code Round 7 Measurement 5	53
SDR7M6	CSTOTL	Char	8	3112	Soil Sample Description Code Round 7 Measurement 6	53
SDR7M6	CSTOTXL	Char	9	3287	Soil Sample Description Code Round 7 Measurement 6	53
SDR7M7	CSTOTXL	Char	9	3304	Soil Sample Description Code Round 7 Measurement 7	53
SDR7M7	CSTOTL	Char	8	3128	Soil Sample Description Code Round 7 Measurement 7	53
SDR7M8	CSTOTXL	Char	9	3321	Soil Sample Description Code Round 7 Measurement 8	53
SDR7M8	CSTOTL	Char	8	3144	Soil Sample Description Code Round 7 Measurement 8	53
SDR7M9	CSTOTXL	Char	9	3338	Soil Sample Description Code Round 7 Measurement 9	53
SDR7M9	CSTOTL	Char	8	3160	Soil Sample Description Code Round 7 Measurement 9	53
SDR7N0	CSTOTXL	Char	9	3355	Soil Sample Description Code Round 7 Measurement 10	53
SDR7N0	CSTOTL	Char	8	3176	Soil Sample Description Code Round 7 Measurement 10	53
SDR7N1	CSTOTXL	Char	9	3372	Soil Sample Description Code Round 7 Measurement 11	53
SDR7N1	CSTOTL	Char	8	3192	Soil Sample Description Code Round 7 Measurement 11	53
SDR7N2	CSTOTXL	Char	9	3389	Soil Sample Description Code Round 7 Measurement 12	53
SDR7N2	CSTOTL	Char	8	3208	Soil Sample Description Code Round 7 Measurement 12	53
SDR7N3	CSTOTXL	Char	9	3406	Soil Sample Description Code Round 7 Measurement 13	53
SDR7N3	CSTOTL	Char	8	3224	Soil Sample Description Code Round 7 Measurement 13	53
SDR7N4	CSTOTL	Char	8	3240	Soil Sample Description Code Round 7 Measurement 14	53
SDR7N4	CSTOTXL	Char	9	3423	Soil Sample Description Code Round 7 Measurement 14	53
SDR7N5	CSTOTL	Char	8	3256	Soil Sample Description Code Round 7 Measurement 15	53
SDR7N5	CSTOTXL	Char	9	3440	Soil Sample Description Code Round 7 Measurement 15	53
SDR7N6	CSTOTL	Char	8	3272	Soil Sample Description Code Round 7 Measurement 16	53
SDR7N6	CSTOTXL	Char	9	3457	Soil Sample Description Code Round 7 Measurement 16	53

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SDR7N7	CSTOTL	Char	8	3288	Soil Sample Description Code Round 7 Measurement 17	53
SDR7N7	CSTOTXL	Char	9	3474	Soil Sample Description Code Round 7 Measurement 17	53
SDR7N8	CSTOTXL	Char	9	3491	Soil Sample Description Code Round 7 Measurement 18	53
SDR7N8	CSTOTL	Char	8	3304	Soil Sample Description Code Round 7 Measurement 18	53
SDR7N9	CSTOTXL	Char	9	3508	Soil Sample Description Code Round 7 Measurement 19	53
SDR7N9	CSTOTL	Char	8	3320	Soil Sample Description Code Round 7 Measurement 19	53
SDR7O0	CSTOTXL	Char	9	3525	Soil Sample Description Code Round 7 Measurement 20	53
SDR7O0	CSTOTL	Char	8	3336	Soil Sample Description Code Round 7 Measurement 20	53
SDR7O1	CSTOTXL	Char	9	3542	Soil Sample Description Code Round 7 Measurement 21	53
SDR7O1	CSTOTL	Char	8	3352	Soil Sample Description Code Round 7 Measurement 21	53
SDR7O2	CSTOTL	Char	8	3368	Soil Sample Description Code Round 7 Measurement 22	53
SDR7O2	CSTOTXL	Char	9	3559	Soil Sample Description Code Round 7 Measurement 22	53
SDR7O3	CSTOTL	Char	8	3384	Soil Sample Description Code Round 7 Measurement 23	53
SDR7O3	CSTOTXL	Char	9	3576	Soil Sample Description Code Round 7 Measurement 23	53
SDR7O4	CSTOTL	Char	8	3400	Soil Sample Description Code Round 7 Measurement 24	53
SDR7O4	CSTOTXL	Char	9	3593	Soil Sample Description Code Round 7 Measurement 24	53
SDR7O5	CSTOTXL	Char	9	3610	Soil Sample Description Code Round 7 Measurement 25	53
SDR7O5	CSTOTL	Char	8	3416	Soil Sample Description Code Round 7 Measurement 25	53
SDR7O6	CSTOTXL	Char	9	3627	Soil Sample Description Code Round 7 Measurement 26	53
SDR7O6	CSTOTL	Char	8	3432	Soil Sample Description Code Round 7 Measurement 26	53
SFR1A0	BALTOTL	Num	8	4297	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 110	54
SFR1A1	BALTOTL	Num	8	4321	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 111	54
SFR1A2	BALTOTL	Num	8	4345	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 112	54
SFR1A3	BALTOTL	Num	8	4369	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 113	54
SFR1A4	BALTOTL	Num	8	4393	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 114	54
SFR1A5	BALTOTL	Num	8	4417	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 115	54
SFR1A6	BALTOTL	Num	8	4441	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 116	54
SFR1A7	BALTOTL	Num	8	4465	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 117	54
SFR1A8	BALTOTL	Num	8	4489	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 118	54
SFR1A9	BALTOTL	Num	8	4513	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 119	54
SFR1B0	BALTOTL	Num	8	4537	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 120	54
SFR1B1	BALTOTL	Num	8	4561	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 121	54
SFR1B2	BALTOTL	Num	8	4585	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 122	54
SFR1B3	BALTOTL	Num	8	4609	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 123	54
SFR1B4	BALTOTL	Num	8	4633	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 124	54
SFR1B5	BALTOTL	Num	8	4657	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 125	54
SFR1B6	BALTOTL	Num	8	4681	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 126	54
SFR1B7	BALTOTL	Num	8	4705	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 127	54
SFR1B8	BALTOTL	Num	8	4729	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 128	54
SFR1B9	BALTOTL	Num	8	4753	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 129	54
SFR1C0	BALTOTL	Num	8	4777	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 130	54
SFR1C1	BALTOTL	Num	8	4801	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 131	54
SFR1C2	BALTOTL	Num	8	4825	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 132	54
SFR1C3	BALTOTL	Num	8	4849	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 133	54
SFR1C4	BALTOTL	Num	8	4873	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 134	54

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SFR1C5	BALTOTL	Num	8	4897	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 135	54
SFR1C6	BALTOTL	Num	8	4921	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 136	54
SFR1C7	BALTOTL	Num	8	4945	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 137	54
SFR1C8	BALTOTL	Num	8	4969	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 138	54
SFR1C9	BALTOTL	Num	8	4993	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 139	54
SFR1D0	BALTOTL	Num	8	5017	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 140	54
SFR1D1	BALTOTL	Num	8	5041	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 141	54
SFR1D2	BALTOTL	Num	8	5065	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 142	54
SFR1D3	BALTOTL	Num	8	5089	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 143	54
SFR1D4	BALTOTL	Num	8	5113	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 144	54
SFR1D5	BALTOTL	Num	8	5137	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 145	54
SFR1M1	BALTOTL	Num	8	1681	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 1	54
SFR1M2	BALTOTL	Num	8	1705	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 2	54
SFR1M3	BALTOTL	Num	8	1729	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 3	54
SFR1M4	BALTOTL	Num	8	1753	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 4	54
SFR1M5	BALTOTL	Num	8	1777	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 5	54
SFR1M6	BALTOTL	Num	8	1801	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 6	54
SFR1M7	BALTOTL	Num	8	1825	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 7	54
SFR1M8	BALTOTL	Num	8	1849	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 8	54
SFR1M9	BALTOTL	Num	8	1873	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 9	54
SFR1N0	BALTOTL	Num	8	1897	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 10	54
SFR1N1	BALTOTL	Num	8	1921	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 11	54
SFR1N2	BALTOTL	Num	8	1945	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 12	54
SFR1N3	BALTOTL	Num	8	1969	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 13	54
SFR1N4	BALTOTL	Num	8	1993	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 14	54
SFR1N5	BALTOTL	Num	8	2017	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 15	54
SFR1N6	BALTOTL	Num	8	2041	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 16	54
SFR1N7	BALTOTL	Num	8	2065	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 17	54
SFR1N8	BALTOTL	Num	8	2089	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 18	54
SFR1N9	BALTOTL	Num	8	2113	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 19	54
SFR1O0	BALTOTL	Num	8	2137	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 20	54
SFR1O1	BALTOTL	Num	8	2161	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 21	54
SFR1O2	BALTOTL	Num	8	2185	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 22	54
SFR1O3	BALTOTL	Num	8	2209	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 23	54
SFR1O4	BALTOTL	Num	8	2233	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 24	54
SFR1O5	BALTOTL	Num	8	2257	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 25	54
SFR1O6	BALTOTL	Num	8	2281	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 26	54
SFR1O7	BALTOTL	Num	8	2305	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 27	54
SFR1O8	BALTOTL	Num	8	2329	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 28	54
SFR1O9	BALTOTL	Num	8	2353	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 29	54
SFR1P0	BALTOTL	Num	8	2377	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 30	54
SFR1P1	BALTOTL	Num	8	2401	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 31	54
SFR1P2	BALTOTL	Num	8	2425	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 32	54
SFR1P3	BALTOTL	Num	8	2449	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 33	54
SFR1P4	BALTOTL	Num	8	2473	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 34	54

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SFRIP5	BALTOTL	Num	8	2497	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 35	54
SFRIP6	BALTOTL	Num	8	2521	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 36	54
SFRIP7	BALTOTL	Num	8	2545	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 37	54
SFRIP8	BALTOTL	Num	8	2569	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 38	54
SFRIP9	BALTOTL	Num	8	2593	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 39	54
SFRIQ0	BALTOTL	Num	8	2617	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 40	54
SFRIQ1	BALTOTL	Num	8	2641	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 41	54
SFRIQ2	BALTOTL	Num	8	2665	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 42	54
SFRIQ3	BALTOTL	Num	8	2689	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 43	54
SFRIQ4	BALTOTL	Num	8	2713	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 44	54
SFRIQ5	BALTOTL	Num	8	2737	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 45	54
SFRIQ6	BALTOTL	Num	8	2761	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 46	54
SFRIQ7	BALTOTL	Num	8	2785	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 47	54
SFRIQ8	BALTOTL	Num	8	2809	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 48	54
SFRIQ9	BALTOTL	Num	8	2833	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 49	54
SFRIU0	BALTOTL	Num	8	2857	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 50	54
SFRIU1	BALTOTL	Num	8	2881	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 51	54
SFRIU2	BALTOTL	Num	8	2905	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 52	54
SFRIU3	BALTOTL	Num	8	2929	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 53	54
SFRIU4	BALTOTL	Num	8	2953	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 54	54
SFRIU5	BALTOTL	Num	8	2977	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 55	54
SFRIU6	BALTOTL	Num	8	3001	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 56	54
SFRIU7	BALTOTL	Num	8	3025	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 57	54
SFRIU8	BALTOTL	Num	8	3049	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 58	54
SFRIU9	BALTOTL	Num	8	3073	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 59	54
SFRIV0	BALTOTL	Num	8	3097	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 60	54
SFRIV1	BALTOTL	Num	8	3121	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 61	54
SFRIV2	BALTOTL	Num	8	3145	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 62	54
SFRIV3	BALTOTL	Num	8	3169	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 63	54
SFRIV4	BALTOTL	Num	8	3193	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 64	54
SFRIV5	BALTOTL	Num	8	3217	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 65	54
SFRIV6	BALTOTL	Num	8	3241	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 66	54
SFRIV7	BALTOTL	Num	8	3265	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 67	54
SFRIV8	BALTOTL	Num	8	3289	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 68	54
SFRIV9	BALTOTL	Num	8	3313	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 69	54
SFRIW0	BALTOTL	Num	8	3337	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 70	54
SFRIW1	BALTOTL	Num	8	3361	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 71	54
SFRIW2	BALTOTL	Num	8	3385	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 72	54
SFRIW3	BALTOTL	Num	8	3409	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 73	54
SFRIW5	BALTOTL	Num	8	3457	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 75	54
SFRIW6	BALTOTL	Num	8	3481	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 76	54
SFRIW7	BALTOTL	Num	8	3505	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 77	54
SFRIW8	BALTOTL	Num	8	3529	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 78	54
SFRIW9	BALTOTL	Num	8	3553	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 79	54
SFRIX0	BALTOTL	Num	8	3577	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 80	54



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SFR1X1	BALTOTL	Num	8	3601	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 81	54
SFR1X2	BALTOTL	Num	8	3625	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 82	54
SFR1X3	BALTOTL	Num	8	3649	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 83	54
SFR1X4	BALTOTL	Num	8	3673	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 84	54
SFR1X5	BALTOTL	Num	8	3697	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 85	54
SFR1X6	BALTOTL	Num	8	3721	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 86	54
SFR1X7	BALTOTL	Num	8	3745	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 87	54
SFR1X8	BALTOTL	Num	8	3769	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 88	54
SFR1X9	BALTOTL	Num	8	3793	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 89	54
SFR1Y0	BALTOTL	Num	8	3817	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 90	54
SFR1Y1	BALTOTL	Num	8	3841	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 91	54
SFR1Y2	BALTOTL	Num	8	3865	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 92	54
SFR1Y3	BALTOTL	Num	8	3889	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 93	54
SFR1Y4	BALTOTL	Num	8	3913	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 94	54
SFR1Y5	BALTOTL	Num	8	3937	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 95	54
SFR1Y6	BALTOTL	Num	8	3961	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 96	54
SFR1Y7	BALTOTL	Num	8	3985	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 97	54
SFR1Y8	BALTOTL	Num	8	4009	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 98	54
SFR1Y9	BALTOTL	Num	8	4033	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 99	54
SFR1Z0	BALTOTL	Num	8	4057	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 100	54
SFR1Z1	BALTOTL	Num	8	4081	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 101	54
SFR1Z2	BALTOTL	Num	8	4105	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 102	54
SFR1Z3	BALTOTL	Num	8	4129	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 103	54
SFR1Z4	BALTOTL	Num	8	4153	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 104	54
SFR1Z5	BALTOTL	Num	8	4177	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 105	54
SFR1Z6	BALTOTL	Num	8	4201	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 106	54
SFR1Z7	BALTOTL	Num	8	4225	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 107	54
SFR1Z8	BALTOTL	Num	8	4249	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 108	54
SFR1Z9	BALTOTL	Num	8	4273	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 109	54
SFR1W4	BALTOTL	Num	8	3433	Fine Soil Pb Conc ( $\mu\text{g/g}$ ) Round 1 Measurement 74	54
SI	CKIDTOTL	Char	8	56	Number of Siblings	
SLCDR1A0	BALTOTL	Num	8	4289	Soil Location Code Round 1 Measurement 110	55
SLCDR1A1	BALTOTL	Num	8	4313	Soil Location Code Round 1 Measurement 111	55
SLCDR1A2	BALTOTL	Num	8	4337	Soil Location Code Round 1 Measurement 112	55
SLCDR1A3	BALTOTL	Num	8	4361	Soil Location Code Round 1 Measurement 113	55
SLCDR1A4	BALTOTL	Num	8	4385	Soil Location Code Round 1 Measurement 114	55
SLCDR1A5	BALTOTL	Num	8	4409	Soil Location Code Round 1 Measurement 115	55
SLCDR1A6	BALTOTL	Num	8	4433	Soil Location Code Round 1 Measurement 116	55
SLCDR1A7	BALTOTL	Num	8	4457	Soil Location Code Round 1 Measurement 117	55
SLCDR1A8	BALTOTL	Num	8	4481	Soil Location Code Round 1 Measurement 118	55
SLCDR1A9	BALTOTL	Num	8	4505	Soil Location Code Round 1 Measurement 119	55
SLCDR1B0	BALTOTL	Num	8	4529	Soil Location Code Round 1 Measurement 120	55
SLCDR1B1	BALTOTL	Num	8	4553	Soil Location Code Round 1 Measurement 121	55
SLCDR1B2	BALTOTL	Num	8	4577	Soil Location Code Round 1 Measurement 122	55
SLCDR1B3	BALTOTL	Num	8	4601	Soil Location Code Round 1 Measurement 123	55

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SLCDR1B4	BALTOTL	Num	8	4625	Soil Location Code Round 1 Measurement 124	55
SLCDR1B5	BALTOTL	Num	8	4649	Soil Location Code Round 1 Measurement 125	55
SLCDR1B6	BALTOTL	Num	8	4673	Soil Location Code Round 1 Measurement 126	55
SLCDR1B7	BALTOTL	Num	8	4697	Soil Location Code Round 1 Measurement 127	55
SLCDR1B8	BALTOTL	Num	8	4721	Soil Location Code Round 1 Measurement 128	55
SLCDR1B9	BALTOTL	Num	8	4745	Soil Location Code Round 1 Measurement 129	55
SLCDR1C0	BALTOTL	Num	8	4769	Soil Location Code Round 1 Measurement 130	55
SLCDR1C1	BALTOTL	Num	8	4793	Soil Location Code Round 1 Measurement 131	55
SLCDR1C2	BALTOTL	Num	8	4817	Soil Location Code Round 1 Measurement 132	55
SLCDR1C3	BALTOTL	Num	8	4841	Soil Location Code Round 1 Measurement 133	55
SLCDR1C4	BALTOTL	Num	8	4865	Soil Location Code Round 1 Measurement 134	55
SLCDR1C5	BALTOTL	Num	8	4889	Soil Location Code Round 1 Measurement 135	55
SLCDR1C6	BALTOTL	Num	8	4913	Soil Location Code Round 1 Measurement 136	55
SLCDR1C7	BALTOTL	Num	8	4937	Soil Location Code Round 1 Measurement 137	55
SLCDR1C8	BALTOTL	Num	8	4961	Soil Location Code Round 1 Measurement 138	55
SLCDR1C9	BALTOTL	Num	8	4985	Soil Location Code Round 1 Measurement 139	55
SLCDR1D0	BALTOTL	Num	8	5009	Soil Location Code Round 1 Measurement 140	55
SLCDR1D1	BALTOTL	Num	8	5033	Soil Location Code Round 1 Measurement 141	55
SLCDR1D2	BALTOTL	Num	8	5057	Soil Location Code Round 1 Measurement 142	55
SLCDR1D3	BALTOTL	Num	8	5081	Soil Location Code Round 1 Measurement 143	55
SLCDR1D4	BALTOTL	Num	8	5105	Soil Location Code Round 1 Measurement 144	55
SLCDR1D5	BALTOTL	Num	8	5129	Soil Location Code Round 1 Measurement 145	55
SLCDR1M1	BALTOTL	Num	8	1673	Soil Location Code Round 1 Measurement 1	55
SLCDR1M2	BALTOTL	Num	8	1697	Soil Location Code Round 1 Measurement 2	55
SLCDR1M3	BALTOTL	Num	8	1721	Soil Location Code Round 1 Measurement 3	55
SLCDR1M4	BALTOTL	Num	8	1745	Soil Location Code Round 1 Measurement 4	55
SLCDR1M5	BALTOTL	Num	8	1769	Soil Location Code Round 1 Measurement 5	55
SLCDR1M6	BALTOTL	Num	8	1793	Soil Location Code Round 1 Measurement 6	55
SLCDR1M7	BALTOTL	Num	8	1817	Soil Location Code Round 1 Measurement 7	55
SLCDR1M8	BALTOTL	Num	8	1841	Soil Location Code Round 1 Measurement 8	55
SLCDR1M9	BALTOTL	Num	8	1865	Soil Location Code Round 1 Measurement 9	55
SLCDR1N0	BALTOTL	Num	8	1889	Soil Location Code Round 1 Measurement 10	55
SLCDR1N1	BALTOTL	Num	8	1913	Soil Location Code Round 1 Measurement 11	55
SLCDR1N2	BALTOTL	Num	8	1937	Soil Location Code Round 1 Measurement 12	55
SLCDR1N3	BALTOTL	Num	8	1961	Soil Location Code Round 1 Measurement 13	55
SLCDR1N4	BALTOTL	Num	8	1985	Soil Location Code Round 1 Measurement 14	55
SLCDR1N5	BALTOTL	Num	8	2009	Soil Location Code Round 1 Measurement 15	55
SLCDR1N6	BALTOTL	Num	8	2033	Soil Location Code Round 1 Measurement 16	55
SLCDR1N7	BALTOTL	Num	8	2057	Soil Location Code Round 1 Measurement 17	55
SLCDR1N8	BALTOTL	Num	8	2081	Soil Location Code Round 1 Measurement 18	55
SLCDR1N9	BALTOTL	Num	8	2105	Soil Location Code Round 1 Measurement 19	55
SLCDR1O0	BALTOTL	Num	8	2129	Soil Location Code Round 1 Measurement 20	55
SLCDR1O1	BALTOTL	Num	8	2153	Soil Location Code Round 1 Measurement 21	55
SLCDR1O2	BALTOTL	Num	8	2177	Soil Location Code Round 1 Measurement 22	55
SLCDR1O3	BALTOTL	Num	8	2201	Soil Location Code Round 1 Measurement 23	55

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SLCDR1O4	BALTOTL	Num	8	2225	Soil Location Code Round 1 Measurement 24	55
SLCDR1O5	BALTOTL	Num	8	2249	Soil Location Code Round 1 Measurement 25	55
SLCDR1O6	BALTOTL	Num	8	2273	Soil Location Code Round 1 Measurement 26	55
SLCDR1O7	BALTOTL	Num	8	2297	Soil Location Code Round 1 Measurement 27	55
SLCDR1O8	BALTOTL	Num	8	2321	Soil Location Code Round 1 Measurement 28	55
SLCDR1O9	BALTOTL	Num	8	2345	Soil Location Code Round 1 Measurement 29	55
SLCDR1P0	BALTOTL	Num	8	2369	Soil Location Code Round 1 Measurement 30	55
SLCDR1P1	BALTOTL	Num	8	2393	Soil Location Code Round 1 Measurement 31	55
SLCDR1P2	BALTOTL	Num	8	2417	Soil Location Code Round 1 Measurement 32	55
SLCDR1P3	BALTOTL	Num	8	2441	Soil Location Code Round 1 Measurement 33	55
SLCDR1P4	BALTOTL	Num	8	2465	Soil Location Code Round 1 Measurement 34	55
SLCDR1P5	BALTOTL	Num	8	2489	Soil Location Code Round 1 Measurement 35	55
SLCDR1P6	BALTOTL	Num	8	2513	Soil Location Code Round 1 Measurement 36	55
SLCDR1P7	BALTOTL	Num	8	2537	Soil Location Code Round 1 Measurement 37	55
SLCDR1P8	BALTOTL	Num	8	2561	Soil Location Code Round 1 Measurement 38	55
SLCDR1P9	BALTOTL	Num	8	2585	Soil Location Code Round 1 Measurement 39	55
SLCDR1Q0	BALTOTL	Num	8	2609	Soil Location Code Round 1 Measurement 40	55
SLCDR1Q1	BALTOTL	Num	8	2633	Soil Location Code Round 1 Measurement 41	55
SLCDR1Q2	BALTOTL	Num	8	2657	Soil Location Code Round 1 Measurement 42	55
SLCDR1Q3	BALTOTL	Num	8	2681	Soil Location Code Round 1 Measurement 43	55
SLCDR1Q4	BALTOTL	Num	8	2705	Soil Location Code Round 1 Measurement 44	55
SLCDR1Q5	BALTOTL	Num	8	2729	Soil Location Code Round 1 Measurement 45	55
SLCDR1Q6	BALTOTL	Num	8	2753	Soil Location Code Round 1 Measurement 46	55
SLCDR1Q7	BALTOTL	Num	8	2777	Soil Location Code Round 1 Measurement 47	55
SLCDR1Q8	BALTOTL	Num	8	2801	Soil Location Code Round 1 Measurement 48	55
SLCDR1Q9	BALTOTL	Num	8	2825	Soil Location Code Round 1 Measurement 49	55
SLCDR1U0	BALTOTL	Num	8	2849	Soil Location Code Round 1 Measurement 50	55
SLCDR1U1	BALTOTL	Num	8	2873	Soil Location Code Round 1 Measurement 51	55
SLCDR1U2	BALTOTL	Num	8	2897	Soil Location Code Round 1 Measurement 52	55
SLCDR1U3	BALTOTL	Num	8	2921	Soil Location Code Round 1 Measurement 53	55
SLCDR1U4	BALTOTL	Num	8	2945	Soil Location Code Round 1 Measurement 54	55
SLCDR1U5	BALTOTL	Num	8	2969	Soil Location Code Round 1 Measurement 55	55
SLCDR1U6	BALTOTL	Num	8	2993	Soil Location Code Round 1 Measurement 56	55
SLCDR1U7	BALTOTL	Num	8	3017	Soil Location Code Round 1 Measurement 57	55
SLCDR1U8	BALTOTL	Num	8	3041	Soil Location Code Round 1 Measurement 58	55
SLCDR1U9	BALTOTL	Num	8	3065	Soil Location Code Round 1 Measurement 59	55
SLCDR1V0	BALTOTL	Num	8	3089	Soil Location Code Round 1 Measurement 60	55
SLCDR1V1	BALTOTL	Num	8	3113	Soil Location Code Round 1 Measurement 61	55
SLCDR1V2	BALTOTL	Num	8	3137	Soil Location Code Round 1 Measurement 62	55
SLCDR1V3	BALTOTL	Num	8	3161	Soil Location Code Round 1 Measurement 63	55
SLCDR1V4	BALTOTL	Num	8	3185	Soil Location Code Round 1 Measurement 64	55
SLCDR1V5	BALTOTL	Num	8	3209	Soil Location Code Round 1 Measurement 65	55
SLCDR1V6	BALTOTL	Num	8	3233	Soil Location Code Round 1 Measurement 66	55
SLCDR1V7	BALTOTL	Num	8	3257	Soil Location Code Round 1 Measurement 67	55
SLCDR1V8	BALTOTL	Num	8	3281	Soil Location Code Round 1 Measurement 68	55

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SLCDR1V9	BALTOTL	Num	8	3305	Soil Location Code Round 1 Measurement 69	55
SLCDR1W0	BALTOTL	Num	8	3329	Soil Location Code Round 1 Measurement 70	55
SLCDR1W1	BALTOTL	Num	8	3353	Soil Location Code Round 1 Measurement 71	55
SLCDR1W2	BALTOTL	Num	8	3377	Soil Location Code Round 1 Measurement 72	55
SLCDR1W3	BALTOTL	Num	8	3401	Soil Location Code Round 1 Measurement 73	55
SLCDR1W4	BALTOTL	Num	8	3425	Soil Location Code Round 1 Measurement 74	55
SLCDR1W6	BALTOTL	Num	8	3473	Soil Location Code Round 1 Measurement 76	55
SLCDR1W7	BALTOTL	Num	8	3497	Soil Location Code Round 1 Measurement 77	55
SLCDR1W8	BALTOTL	Num	8	3521	Soil Location Code Round 1 Measurement 78	55
SLCDR1W9	BALTOTL	Num	8	3545	Soil Location Code Round 1 Measurement 79	55
SLCDR1X0	BALTOTL	Num	8	3569	Soil Location Code Round 1 Measurement 80	55
SLCDR1X1	BALTOTL	Num	8	3593	Soil Location Code Round 1 Measurement 81	55
SLCDR1X2	BALTOTL	Num	8	3617	Soil Location Code Round 1 Measurement 82	55
SLCDR1X3	BALTOTL	Num	8	3641	Soil Location Code Round 1 Measurement 83	55
SLCDR1X4	BALTOTL	Num	8	3665	Soil Location Code Round 1 Measurement 84	55
SLCDR1X5	BALTOTL	Num	8	3689	Soil Location Code Round 1 Measurement 85	55
SLCDR1X6	BALTOTL	Num	8	3713	Soil Location Code Round 1 Measurement 86	55
SLCDR1X7	BALTOTL	Num	8	3737	Soil Location Code Round 1 Measurement 87	55
SLCDR1X8	BALTOTL	Num	8	3761	Soil Location Code Round 1 Measurement 88	55
SLCDR1X9	BALTOTL	Num	8	3785	Soil Location Code Round 1 Measurement 89	55
SLCDR1Y0	BALTOTL	Num	8	3809	Soil Location Code Round 1 Measurement 90	55
SLCDR1Y1	BALTOTL	Num	8	3833	Soil Location Code Round 1 Measurement 91	55
SLCDR1Y2	BALTOTL	Num	8	3857	Soil Location Code Round 1 Measurement 92	55
SLCDR1Y3	BALTOTL	Num	8	3881	Soil Location Code Round 1 Measurement 93	55
SLCDR1Y4	BALTOTL	Num	8	3905	Soil Location Code Round 1 Measurement 94	55
SLCDR1Y5	BALTOTL	Num	8	3929	Soil Location Code Round 1 Measurement 95	55
SLCDR1Y6	BALTOTL	Num	8	3953	Soil Location Code Round 1 Measurement 96	55
SLCDR1Y7	BALTOTL	Num	8	3977	Soil Location Code Round 1 Measurement 97	55
SLCDR1Y8	BALTOTL	Num	8	4001	Soil Location Code Round 1 Measurement 98	55
SLCDR1Y9	BALTOTL	Num	8	4025	Soil Location Code Round 1 Measurement 99	55
SLCDR1Z0	BALTOTL	Num	8	4049	Soil Location Code Round 1 Measurement 100	55
SLCDR1Z1	BALTOTL	Num	8	4073	Soil Location Code Round 1 Measurement 101	55
SLCDR1Z2	BALTOTL	Num	8	4097	Soil Location Code Round 1 Measurement 102	55
SLCDR1Z3	BALTOTL	Num	8	4121	Soil Location Code Round 1 Measurement 103	55
SLCDR1Z4	BALTOTL	Num	8	4145	Soil Location Code Round 1 Measurement 104	55
SLCDR1Z5	BALTOTL	Num	8	4169	Soil Location Code Round 1 Measurement 105	55
SLCDR1Z6	BALTOTL	Num	8	4193	Soil Location Code Round 1 Measurement 106	55
SLCDR1Z7	BALTOTL	Num	8	4217	Soil Location Code Round 1 Measurement 107	55
SLCDR1Z8	BALTOTL	Num	8	4241	Soil Location Code Round 1 Measurement 108	55
SLCDR1Z9	BALTOTL	Num	8	4265	Soil Location Code Round 1 Measurement 109	55
SLCDR1W5	BALTOTL	Num	8	3449	Soil Location Code Round 1 Measurement 75	55
SLDPR1	CSTOTL	Char	8	24	Depth of Soil Sample (cm) Round 1	52
SLDPR1	CSTOTXL	Char	9	26	Depth of Soil Sample (cm) Round 1	52
SLDPR2	CSTOTL	Char	8	736	Depth of Soil Sample (cm) Round 2	52
SLDPR2	CSTOTXL	Char	9	769	Depth of Soil Sample (cm) Round 2	52

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SLDPR3	CSTOTXL	Char	9	1412	Depth of Soil Sample (cm) Round 3	52
SLDPR3	CSTOTL	Char	8	1352	Depth of Soil Sample (cm) Round 3	52
SLDPR4	CSTOTL	Char	8	1768	Depth of Soil Sample (cm) Round 4	52
SLDPR4	CSTOTXL	Char	9	1855	Depth of Soil Sample (cm) Round 4	52
SLDPR5	CSTOTXL	Char	9	2298	Depth of Soil Sample (cm) Round 5	52
SLDPR5	CSTOTL	Char	8	2184	Depth of Soil Sample (cm) Round 5	52
SLDPR6	CSTOTXL	Char	9	2741	Depth of Soil Sample (cm) Round 6	52
SLDPR6	CSTOTL	Char	8	2600	Depth of Soil Sample (cm) Round 6	52
SLDPR7	CSTOTL	Char	8	3016	Depth of Soil Sample (cm) Round 7	52
SLDPR7	CSTOTXL	Char	9	3184	Depth of Soil Sample (cm) Round 7	52
SLDT	BOSTOTL	Num	8	168	Date of Soil Abatement	7, 52
SLDTCDR1	BALTOTL	Char	9	1664	Date of Soil Collection Round 1	7, 52
SLDTCDR4	BALTOTL	Char	8	5153	Date of Soil Collection Round 4	7
SLDTR1	CSTOTXL	Char	9	35	Date of Soil Sample Round 1	7, 52
SLDTR1	CSTOTL	Num	8	32	Date of Soil Sample Round 1	7, 52
SLDTR2	CSTOTXL	Char	9	778	Date of Soil Sample Round 2	7, 52
SLDTR2	CSTOTL	Num	8	744	Date of Soil Sample Round 2	7, 52
SLDTR3	CSTOTL	Num	8	1360	Date of Soil Sample Round 3	7, 52
SLDTR3	CSTOTXL	Char	9	1421	Date of Soil Sample Round 3	7, 52
SLDTR4	CSTOTL	Num	8	1776	Date of Soil Sample Round 4	7, 52
SLDTR4	CSTOTXL	Char	9	1864	Date of Soil Sample Round 4	7, 52
SLDTR5	CSTOTL	Num	8	2192	Date of Soil Sample Round 5	7, 52
SLDTR5	CSTOTXL	Char	9	2307	Date of Soil Sample Round 5	7, 52
SLDTR6	CSTOTXL	Char	9	2750	Date of Soil Sample Round 6	7, 52
SLDTR6	CSTOTL	Num	8	2608	Date of Soil Sample Round 6	7, 52
SLDTR7	CSTOTXL	Char	9	3193	Date of Soil Sample Round 7	7, 52
SLDTR7	CSTOTL	Num	8	3024	Date of Soil Sample Round 7	7, 52
SLID	CSTOTL	Char	8	0	Unique Code for Each Soil Parcel	52, 56
SLID	CSTOTXL	Char	8	0	Unique Code for Each Soil Parcel	52, 56
SLRER2M1	CSTOTL	Num	8	760	Relative Error for Duplicate Soil Sample Round 2 Measurement 1	52, 57
SLRER2M1	CSTOTXL	Num	8	796	Relative Error for Duplicate Soil Sample Round 2 Measurement 1	52, 57
SLRER2M2	CSTOTL	Num	8	784	Relative Error for Duplicate Soil Sample Round 2 Measurement 2	52, 57
SLRER2M2	CSTOTXL	Num	8	821	Relative Error for Duplicate Soil Sample Round 2 Measurement 2	52, 57
SLRER2M3	CSTOTL	Num	8	808	Relative Error for Duplicate Soil Sample Round 2 Measurement 3	52, 57
SLRER2M3	CSTOTXL	Num	8	846	Relative Error for Duplicate Soil Sample Round 2 Measurement 3	52, 57
SLRER2M4	CSTOTL	Num	8	832	Relative Error for Duplicate Soil Sample Round 2 Measurement 4	52, 57
SLRER2M4	CSTOTXL	Num	8	871	Relative Error for Duplicate Soil Sample Round 2 Measurement 4	52, 57
SLRER2M5	CSTOTL	Num	8	856	Relative Error for Duplicate Soil Sample Round 2 Measurement 5	52, 57
SLRER2M5	CSTOTXL	Num	8	896	Relative Error for Duplicate Soil Sample Round 2 Measurement 5	52, 57
SLRER2M6	CSTOTXL	Num	8	921	Relative Error for Duplicate Soil Sample Round 2 Measurement 6	52, 57
SLRER2M6	CSTOTL	Num	8	880	Relative Error for Duplicate Soil Sample Round 2 Measurement 6	52, 57
SLRER2M7	CSTOTXL	Num	8	946	Relative Error for Duplicate Soil Sample Round 2 Measurement 7	52, 57
SLRER2M7	CSTOTL	Num	8	904	Relative Error for Duplicate Soil Sample Round 2 Measurement 7	52, 57
SLRER2M8	CSTOTL	Num	8	928	Relative Error for Duplicate Soil Sample Round 2 Measurement 8	52, 57
SLRER2M8	CSTOTXL	Num	8	971	Relative Error for Duplicate Soil Sample Round 2 Measurement 8	52, 57

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SLRER2M9	CSTOTXL	Num	8	996	Relative Error for Duplicate Soil Sample Round 2 Measurement 9	52, 57
SLRER2M9	CSTOTL	Num	8	952	Relative Error for Duplicate Soil Sample Round 2 Measurement 9	52, 57
SLRER2N0	CSTOTXL	Num	8	1021	Relative Error for Duplicate Soil Sample Round 2 Measurement 10	52, 57
SLRER2N0	CSTOTL	Num	8	976	Relative Error for Duplicate Soil Sample Round 2 Measurement 10	52, 57
SLRER2N1	CSTOTL	Num	8	1000	Relative Error for Duplicate Soil Sample Round 2 Measurement 11	52, 57
SLRER2N1	CSTOTXL	Num	8	1046	Relative Error for Duplicate Soil Sample Round 2 Measurement 11	52, 57
SLRER2N2	CSTOTXL	Num	8	1071	Relative Error for Duplicate Soil Sample Round 2 Measurement 12	52, 57
SLRER2N2	CSTOTL	Num	8	1024	Relative Error for Duplicate Soil Sample Round 2 Measurement 12	52, 57
SLRER2N3	CSTOTXL	Num	8	1096	Relative Error for Duplicate Soil Sample Round 2 Measurement 13	52, 57
SLRER2N3	CSTOTL	Num	8	1048	Relative Error for Duplicate Soil Sample Round 2 Measurement 13	52, 57
SLRER2N4	CSTOTXL	Num	8	1121	Relative Error for Duplicate Soil Sample Round 2 Measurement 14	52, 57
SLRER2N4	CSTOTL	Num	8	1072	Relative Error for Duplicate Soil Sample Round 2 Measurement 14	52, 57
SLRER2N5	CSTOTXL	Num	8	1146	Relative Error for Duplicate Soil Sample Round 2 Measurement 15	52, 57
SLRER2N5	CSTOTL	Num	8	1096	Relative Error for Duplicate Soil Sample Round 2 Measurement 15	52, 57
SLRER2N6	CSTOTXL	Num	8	1171	Relative Error for Duplicate Soil Sample Round 2 Measurement 16	52, 57
SLRER2N6	CSTOTL	Num	8	1120	Relative Error for Duplicate Soil Sample Round 2 Measurement 16	52, 57
SLRER2N7	CSTOTXL	Num	8	1196	Relative Error for Duplicate Soil Sample Round 2 Measurement 17	52, 57
SLRER2N7	CSTOTL	Num	8	1144	Relative Error for Duplicate Soil Sample Round 2 Measurement 17	52, 57
SLRER2N8	CSTOTL	Num	8	1168	Relative Error for Duplicate Soil Sample Round 2 Measurement 18	52, 57
SLRER2N8	CSTOTXL	Num	8	1221	Relative Error for Duplicate Soil Sample Round 2 Measurement 18	52, 57
SLRER2N9	CSTOTL	Num	8	1192	Relative Error for Duplicate Soil Sample Round 2 Measurement 19	52, 57
SLRER2N9	CSTOTXL	Num	8	1246	Relative Error for Duplicate Soil Sample Round 2 Measurement 19	52, 57
SLRER2O0	CSTOTL	Num	8	1216	Relative Error for Duplicate Soil Sample Round 2 Measurement 20	52, 57
SLRER2O0	CSTOTXL	Num	8	1271	Relative Error for Duplicate Soil Sample Round 2 Measurement 20	52, 57
SLRER2O1	CSTOTL	Num	8	1240	Relative Error for Duplicate Soil Sample Round 2 Measurement 21	52, 57
SLRER2O1	CSTOTXL	Num	8	1296	Relative Error for Duplicate Soil Sample Round 2 Measurement 21	52, 57
SLRER2O2	CSTOTXL	Num	8	1321	Relative Error for Duplicate Soil Sample Round 2 Measurement 22	52, 57
SLRER2O2	CSTOTL	Num	8	1264	Relative Error for Duplicate Soil Sample Round 2 Measurement 22	52, 57
SLRER2O3	CSTOTXL	Num	8	1346	Relative Error for Duplicate Soil Sample Round 2 Measurement 23	52, 57
SLRER2O3	CSTOTL	Num	8	1288	Relative Error for Duplicate Soil Sample Round 2 Measurement 23	52, 57
SLRER2O4	CSTOTXL	Num	8	1371	Relative Error for Duplicate Soil Sample Round 2 Measurement 24	52, 57
SLRER2O4	CSTOTL	Num	8	1312	Relative Error for Duplicate Soil Sample Round 2 Measurement 24	52, 57
SLRER2O5	CSTOTL	Num	8	1336	Relative Error for Duplicate Soil Sample Round 2 Measurement 25	52, 57
SLRER2O5	CSTOTXL	Num	8	1396	Relative Error for Duplicate Soil Sample Round 2 Measurement 25	52, 57
SMCDM1	BOSTOTL	Char	8	776	Soil Sample Number Measurement 1	58
SMCDM2	BOSTOTL	Char	8	784	Soil Sample Number Measurement 2	58
SMCDM3	BOSTOTL	Char	8	792	Soil Sample Number Measurement 3	58
SMCDM4	BOSTOTL	Char	8	800	Soil Sample Number Measurement 4	58
SMCDM5	BOSTOTL	Char	8	808	Soil Sample Number Measurement 5	58
SMCDM6	BOSTOTL	Char	8	816	Soil Sample Number Measurement 6	58
SMCDM7	BOSTOTL	Char	8	824	Soil Sample Number Measurement 7	58
SMCDM8	BOSTOTL	Char	8	832	Soil Sample Number Measurement 8	58
SMCDM9	BOSTOTL	Char	8	840	Soil Sample Number Measurement 9	58
SMCDN0	BOSTOTL	Char	8	848	Soil Sample Number Measurement 10	58
SMCDN1	BOSTOTL	Char	8	856	Soil Sample Number Measurement 11	58

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SMCDN2	BOSTOTL	Char	8	864	Soil Sample Number Measurement 12	58
SMCDN3	BOSTOTL	Char	8	872	Soil Sample Number Measurement 13	58
SMCDN4	BOSTOTL	Char	8	880	Soil Sample Number Measurement 14	58
SMDT	BOSTOTL	Num	8	760	Date of Soil Sample Collection	7
SMFCNDR1	BOSTOTL	Num	8	1392	Mass Floor Dust Sample Revised Composite R1	38, 40
SMFCNDR2	BOSTOTL	Num	8	1584	Mass Floor Dust Sample Revised Composite R2	38, 40
SMFCNDR3	BOSTOTL	Num	8	1712	Mass Floor Dust Sample Revised Composite R3	38, 40
SMFCNDRR	BOSTOTL	Num	8	1456	Mass Floor Dust Sample Revised Composite RR	38, 40
SMFDNDR2	BOSTOTL	Num	8	1648	Mass Entry Dust Sample Revised Composite R2	38, 40
SMFDNDR3	BOSTOTL	Num	8	1776	Mass Entry Dust Sample Revised Composite R3	38, 40
SMFDNDRR	BOSTOTL	Num	8	1520	Mass Entry Dust Sample Revised Composite RR	38, 40
STID	CSTOTXL	Char	9	17	Unique Identifier for Each Property	52
STID	CSTOTL	Char	8	16	Soil Property with one or more Soil Parcels	52
SWBFMV	BOSTOTL	Num	8	4000	Weight of Bedroom Floor Dust Sample Move	18
SWBFR1	BOSTOTL	Num	8	4568	Weight of Bedroom Floor Dust Sample R1	
SWBFR2	BOSTOTL	Num	8	4920	Weight of Bedroom Floor Dust Sample R2	
SWBFR3	BOSTOTL	Num	8	5240	Weight of Bedroom Floor Dust Sample R3	
SWBFRR	BOSTOTL	Num	8	4192	Weight of Bedroom Floor Dust Sample RR	39
SWBWR1	BOSTOTL	Num	8	4600	Weight of Bedroom Window Dust Sample R1	
SWBWR2	BOSTOTL	Num	8	4952	Weight of Bedroom Window Dust Sample R2	
SWBWR3	BOSTOTL	Num	8	5272	Weight of Bedroom Window Dust Sample R3	
SWBWRR	BOSTOTL	Num	8	4224	Weight of Bedroom Window Dust Sample RR	39
SWCFR1	BOSTOTL	Num	8	4632	Weight of Bedroom 2 Floor Dust Sample R1	
SWCFR2	BOSTOTL	Num	8	4984	Weight of Bedroom 2 Floor Dust Sample R2	
SWCFR3	BOSTOTL	Num	8	5304	Weight of Bedroom 2 Floor Dust Sample R3	
SWCFRR	BOSTOTL	Num	8	4256	Weight of Bedroom 2 Floor Dust Sample RR	39
SWCWR1	BOSTOTL	Num	8	4664	Weight of Bedroom 2 Window Dust Sample R1	
SWCWR2	BOSTOTL	Num	8	5016	Weight of Bedroom 2 Window Dust Sample R2	
SWCWR3	BOSTOTL	Num	8	5336	Weight of Bedroom 2 Window Dust Sample R3	
SWCWRR	BOSTOTL	Num	8	4288	Weight of Bedroom 2 Window Dust Sample RR	39
SWDFR1	BOSTOTL	Num	8	4696	Weight of Dining Room Floor Dust Sample R1	
SWDFRR	BOSTOTL	Num	8	4320	Weight of Dining Room Floor Dust Sample RR	39
SWDWR1	BOSTOTL	Num	8	4728	Weight of Dining Room Window Dust Sample R1	
SWDWRR	BOSTOTL	Num	8	4352	Weight of Dining Room Window Dust Sample RR	39
SWEFR2	BOSTOTL	Num	8	5048	Weight of Entry Floor Dust Sample R2	
SWEFR3	BOSTOTL	Num	8	5368	Weight of Entry Floor Dust Sample R3	
SWEFRR	BOSTOTL	Num	8	4384	Weight of Entry Floor Dust Sample RR	38
SWFCNDR1	BOSTOTL	Num	8	1384	Weight Floor Dust Revised Composite R1	38, 40
SWFCNDR2	BOSTOTL	Num	8	1576	Weight Floor Dust Revised Composite R2	38, 40
SWFCNDR3	BOSTOTL	Num	8	1704	Weight Floor Dust Revised Composite R3	38, 40
SWFCNDRR	BOSTOTL	Num	8	1448	Weight Floor Dust Revised Composite RR	38, 39, 40
SWFCR1	BOSTOTL	Num	8	1832	Weight of Floor Dust Composite Sample R1	38
SWFCR2	BOSTOTL	Num	8	2024	Weight of Floor Dust Composite Sample R2	38
SWFCR3	BOSTOTL	Num	8	2152	Weight of Floor Dust Composite Sample R3	38
SWFCR4	BOSPH2L	Num	8	2032	Weight of Floor Dust Composite Sample Round 4	38

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SWFCRR	BOSTOTL	Num	8	1896	Weight of Floor Dust Composite Sample RR	38, 39
SWFDNDR2	BOSTOTL	Num	8	1640	Weight of Entry Dust Revised Composite Sample R2	38, 40
SWFDNDR3	BOSTOTL	Num	8	1768	Weight of Entry Dust Revised Composite Sample R3	38, 40
SWFDNDRR	BOSTOTL	Num	8	1512	Weight of Entry Dust Revised Composite Sample RR	38, 39, 40
SWFDR2	BOSTOTL	Num	8	2088	Weight of Entry Dust Composite Sample Round 2	38
SWFDR3	BOSTOTL	Num	8	2216	Weight of Entry Dust Composite Sample Round 3	38
SWFDRR	BOSTOTL	Num	8	1960	Weight of Entry Dust Composite Sample Round R	38, 39
SWIER1	CKIDTOTL	Num	8	3888	Mass of Interior Entry Dust in (gm) Round 1	59
SWIER2	CKIDTOTL	Num	8	4120	Mass of Interior Entry Dust in (gm) Round 2	59
SWIER3	CKIDTOTL	Num	8	4352	Mass of Interior Entry Dust in (gm) Round 3	59
SWIER4	CKIDTOTL	Num	8	4584	Mass of Interior Entry Dust in (gm) Round 4	59
SWIER5	CKIDTOTL	Num	8	4816	Mass of Interior Entry Dust in (gm) Round 5	59
SWIER6	CKIDTOTL	Num	8	5048	Mass of Interior Entry Dust in (gm) Round 6	59
SWIER7	CKIDTOTL	Num	8	5280	Mass of Interior Entry Dust in (gm) Round 7	59
SWIFR1	CKIDTOTL	Num	8	3928	Mass of Interior Floor Dust in (gm) Round 1	59
SWIFR2	CKIDTOTL	Num	8	4160	Mass of Interior Floor Dust in (gm) Round 2	59
SWIFR3	CKIDTOTL	Num	8	4392	Mass of Interior Floor Dust in (gm) Round 3	59
SWIFR4	CKIDTOTL	Num	8	4624	Mass of Interior Floor Dust in (gm) Round 4	59
SWIFR5	CKIDTOTL	Num	8	4856	Mass of Interior Floor Dust in (gm) Round 5	59
SWIFR6	CKIDTOTL	Num	8	5088	Mass of Interior Floor Dust in (gm) Round 6	59
SWIFR7	CKIDTOTL	Num	8	5320	Mass of Interior Floor Dust in (gm) Round 7	59
SWIMR1	CKIDTOTL	Num	8	4008	Mass of Interior Mat Dust in (gm) Round 1	59
SWIMR2	CKIDTOTL	Num	8	4240	Mass of Interior Mat Dust in (gm) Round 2	59
SWIMR3	CKIDTOTL	Num	8	4472	Mass of Interior Mat Dust in (gm) Round 3	59
SWIMR4	CKIDTOTL	Num	8	4704	Mass of Interior Mat Dust in (gm) Round 4	59
SWIMR5	CKIDTOTL	Num	8	4936	Mass of Interior Mat Dust in (gm) Round 5	59
SWIMR6	CKIDTOTL	Num	8	5168	Mass of Interior Mat Dust in (gm) Round 6	59
SWIMR7	CKIDTOTL	Num	8	5400	Mass of Interior Mat Dust in (gm) Round 7	59
SWIWR1	CKIDTOTL	Num	8	3968	Mass of Interior Window Dust in (gm) Round 1	59
SWIWR2	CKIDTOTL	Num	8	4200	Mass of Interior Window Dust in (gm) Round 2	59
SWIWR3	CKIDTOTL	Num	8	4432	Mass of Interior Window Dust in (gm) Round 3	59
SWIWR4	CKIDTOTL	Num	8	4664	Mass of Interior Window Dust in (gm) Round 4	59
SWIWR5	CKIDTOTL	Num	8	4896	Mass of Interior Window Dust in (gm) Round 5	59
SWIWR6	CKIDTOTL	Num	8	5128	Mass of Interior Window Dust in (gm) Round 6	59
SWIWR7	CKIDTOTL	Num	8	5360	Mass of Interior Window Dust in (gm) Round 7	59
SWKFMV	BOSTOTL	Num	8	4032	Weight of Kitchen Floor Dust (g) Move	18, 50, 60
SWKFR1	BOSTOTL	Num	8	4760	Weight of Kitchen Floor Dust (g) Round 1	60
SWKFR2	BOSTOTL	Num	8	5080	Weight of Kitchen Floor Dust (g) Round 2	60
SWKFR3	BOSTOTL	Num	8	5400	Weight of Kitchen Floor Dust (g) Round 3	60
SWKFRR	BOSTOTL	Num	8	4416	Weight of Kitchen Floor Dust (g) Round R	39, 60
SWKWMV	BOSTOTL	Num	8	4064	Weight of Kitchen Window Dust (g) Move	18, 60
SWKWR1	BOSTOTL	Num	8	4792	Weight of Kitchen Window Dust (g) Round 1	60
SWKWR2	BOSTOTL	Num	8	5112	Weight of Kitchen Window Dust (g) Round 2	60
SWKWR3	BOSTOTL	Num	8	5432	Weight of Kitchen Window Dust (g) Round 3	60
SWKWRR	BOSTOTL	Num	8	4448	Weight of Kitchen Window Dust (g) Round R	39, 60



**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
SWLFMV	BOSTOTL	Num	8	4096	Weight of Living Room Floor Dust (g) Move	18, 60
SWLFR1	BOSTOTL	Num	8	4824	Weight of Living Room Floor Dust (g) Round 1	60
SWLFR2	BOSTOTL	Num	8	5144	Weight of Living Room Floor Dust (g) Round 2	60
SWLFR3	BOSTOTL	Num	8	5464	Weight of Living Room Floor Dust (g) Round 3	60
SWLFRR	BOSTOTL	Num	8	4480	Weight of Living Room Floor Dust (g) Round R	39, 60
SWLWMV	BOSTOTL	Num	8	4128	Weight of Living Room Window Dust (g) Move	18, 60
SWLWR1	BOSTOTL	Num	8	4856	Weight of Living Room Window Dust (g) Round 1	60
SWLWR2	BOSTOTL	Num	8	5176	Weight of Living Room Window Dust (g) Round 2	60
SWLWR3	BOSTOTL	Num	8	5496	Weight of Living Room Window Dust (g) Round 3	60
SWLWRR	BOSTOTL	Num	8	4512	Weight of Living Room Window Dust (g) Round R	39, 60
SX	CKIDTOTL	Char	8	40	Sex of Child (M/F)	
SX	BOSTOTL	Char	8	56	Sex of Child (M/F)	
TBR1	CKIDTOTL	Num	8	5840	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 1	
TBR1	BALTOTL	Num	8	5329	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 1	
TBR2	BALTOTL	Num	8	5417	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 2	
TBR3	CKIDTOTL	Num	8	5928	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 3	
TBR3	BALTOTL	Num	8	5489	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 3	
TBR4	CKIDTOTL	Num	8	6016	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 4	
TBR4	BALTOTL	Num	8	5561	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 4	
TBR5	BALTOTL	Num	8	5633	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 5	
TBR6	CKIDTOTL	Num	8	6104	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 6	
TBR6	BALTOTL	Num	8	5705	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 6	
TBR7	CKIDTOTL	Num	8	6192	Blood Total Iron Binding Capacity ( $\mu$ g/dL) Round 7	
TLBFMV	BOSTOTL	Num	8	3984	Template Length (inches) Bedroom Floor Dust Move	18
TLBFR1	BOSTOTL	Num	8	4552	Template Length (inches) Bedroom Floor Dust Round 1	
TLBFR2	BOSTOTL	Num	8	4904	Template Length (inches) Bedroom Floor Dust Round 2	
TLBFR3	BOSTOTL	Num	8	5224	Template Length (inches) Bedroom Floor Dust Round 3	
TLBFRR	BOSTOTL	Num	8	4176	Template Length (inches) Bedroom Floor Dust Round R	39
TLBWR1	BOSTOTL	Num	8	4584	Template Length (inches) Bedroom Window Dust Round 1	
TLBWR2	BOSTOTL	Num	8	4936	Template Length (inches) Bedroom Window Dust Round 2	
TLBWR3	BOSTOTL	Num	8	5256	Template Length (inches) Bedroom Window Dust Round 3	
TLBWRR	BOSTOTL	Num	8	4208	Template Length (inches) Bedroom Window Dust Round R	39
TLCFR1	BOSTOTL	Num	8	4616	Template Length (inches) Bedroom 2 Floor Dust Round 1	
TLCFR2	BOSTOTL	Num	8	4968	Template Length (inches) Bedroom 2 Floor Dust Round 2	
TLCFR3	BOSTOTL	Num	8	5288	Template Length (inches) Bedroom 2 Floor Dust Round 3	
TLCFRR	BOSTOTL	Num	8	4240	Template Length (inches) Bedroom 2 Floor Dust Round R	39
TLCWR1	BOSTOTL	Num	8	4648	Template Length (inches) Bedroom 2 Window Dust Round 1	
TLCWR2	BOSTOTL	Num	8	5000	Template Length (inches) Bedroom 2 Window Dust Round 2	
TLCWR3	BOSTOTL	Num	8	5320	Template Length (inches) Bedroom 2 Window Dust Round 3	
TLCWRR	BOSTOTL	Num	8	4272	Template Length (inches) Bedroom 2 Window Dust Round R	39
TLDFR1	BOSTOTL	Num	8	4680	Template Length (inches) Dining Room Floor Dust Round 1	
TLDfRR	BOSTOTL	Num	8	4304	Template Length (inches) Dining Room Floor Dust Round R	39
TLDWR1	BOSTOTL	Num	8	4712	Template Length (inches) Dining Room Window Dust Round 1	
TLDWRR	BOSTOTL	Num	8	4336	Template Length (inches) Dining Room Window Dust Round R	39
TLEFR2	BOSTOTL	Num	8	5032	Template Length (inches) Entry Floor Dust Round 2	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
TLEFR3	BOSTOTL	Num	8	5352	Template Length (inches) Entry Floor Dust Round 3	
TLEFRR	BOSTOTL	Num	8	4368	Template Length (inches) Entry Floor Dust Round R	39
TLKFMV	BOSTOTL	Num	8	4016	Template Length (inches) Move Kitchen Floor Dust	18
TLKFR1	BOSTOTL	Num	8	4744	Template Length (inches) Kitchen Floor Dust Round 1	
TLKFR2	BOSTOTL	Num	8	5064	Template Length (inches) Kitchen Floor Dust Round 2	
TLKFR3	BOSTOTL	Num	8	5384	Template Length (inches) Kitchen Floor Dust Round 3	
TLKFRR	BOSTOTL	Num	8	4400	Template Length (inches) Kitchen Floor Dust Round R	39
TLKWMV	BOSTOTL	Num	8	4048	Template Length (inches) Kitchen Window Dust Move	18
TLKWR1	BOSTOTL	Num	8	4776	Template Length (inches) Kitchen Window Dust Round 1	
TLKWR2	BOSTOTL	Num	8	5096	Template Length (inches) Kitchen Window Dust Round 2	
TLKWR3	BOSTOTL	Num	8	5416	Template Length (inches) Kitchen Window Dust Round 3	
TLKWRR	BOSTOTL	Num	8	4432	Template Length (inches) Kitchen Window Dust Round R	39
TLLFMV	BOSTOTL	Num	8	4080	Template Length (inches) Move Living Room Floor Dust	18
TLLFR1	BOSTOTL	Num	8	4808	Template Length (inches) Living Room Floor Dust Round 1	
TLLFR2	BOSTOTL	Num	8	5128	Template Length (inches) Living Room Floor Dust Round 2	
TLLFR3	BOSTOTL	Num	8	5448	Template Length (inches) Living Room Floor Dust Round 3	
TLLFRR	BOSTOTL	Num	8	4464	Template Length (inches) Living Room Floor Dust Round R	39
TLLWMV	BOSTOTL	Num	8	4112	Template Length (inches) Living Room Window Dust Move	18
TLLWR1	BOSTOTL	Num	8	4840	Template Length (inches) Living Room Window Dust Round 1	
TLLWR2	BOSTOTL	Num	8	5160	Template Length (inches) Living Room Window Dust Round 2	
TLLWR3	BOSTOTL	Num	8	5480	Template Length (inches) Living Room Window Dust Round 3	
TLLWRR	BOSTOTL	Num	8	4496	Template Length (inches) Living Room Window Dust Round R	39
TSFCR1	BOSTOTL	Num	8	1840	Total Sample Floor (mg) Dust R1	
TSFCR2	BOSTOTL	Num	8	2032	Total Sample Floor (mg) Dust R2	
TSFCR3	BOSTOTL	Num	8	2160	Total Sample Floor (mg) Dust R3	
TSFCRR	BOSTOTL	Num	8	1904	Total Sample Floor (mg) Dust RR	39
TSFDR2	BOSTOTL	Num	8	2096	Total Sample Entry Floor (mg) Dust R2	
TSFDR3	BOSTOTL	Num	8	2224	Total Sample Entry Floor (mg) Dust R3	
TSFDRR	BOSTOTL	Num	8	1968	Total Sample Entry Floor (mg) Dust RR	39
TWBFMV	BOSTOTL	Num	8	3992	Template Width (inches) Bedroom Floor Dust Move	18
TWBFR1	BOSTOTL	Num	8	4560	Template Width (inches) Bedroom Floor Dust Round 1	
TWBFR2	BOSTOTL	Num	8	4912	Template Width (inches) Bedroom Floor Dust Round 2	
TWBFR3	BOSTOTL	Num	8	5232	Template Width (inches) Bedroom Floor Dust Round 3	
TWBFRR	BOSTOTL	Num	8	4184	Template Width (inches) Bedroom Floor Dust Round R	39
TWBWR1	BOSTOTL	Num	8	4592	Template Width (inches) Bedroom Window Dust Round 1	
TWBWR2	BOSTOTL	Num	8	4944	Template Width (inches) Bedroom Window Dust Round 2	
TWBWR3	BOSTOTL	Num	8	5264	Template Width (inches) Bedroom Window Dust Round 3	
TWBWRR	BOSTOTL	Num	8	4216	Template Width (inches) Bedroom Window Dust Round R	39
TWCFR1	BOSTOTL	Num	8	4624	Template Width (inches) Bedroom 2 Floor Dust Round 1	
TWCFR2	BOSTOTL	Num	8	4976	Template Width (inches) Bedroom 2 Floor Dust Round 2	
TWCFR3	BOSTOTL	Num	8	5296	Template Width (inches) Bedroom 2 Floor Dust Round 3	
TWCFRR	BOSTOTL	Num	8	4248	Template Width (inches) Bedroom 2 Floor Dust Round R	39
TWCWR1	BOSTOTL	Num	8	4656	Template Width (inches) Bedroom 2 Window Dust Round 1	
TWCWR2	BOSTOTL	Num	8	5008	Template Width (inches) Bedroom 2 Window Dust Round 2	
TWCWR3	BOSTOTL	Num	8	5328	Template Width (inches) Bedroom 2 Window Dust Round 3	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
TWCWRR	BOSTOTL	Num	8	4280	Template Width (inches) Bedroom 2 Window Dust Round R	39
TWDFR1	BOSTOTL	Num	8	4688	Template Width (inches) Dining Room Floor Dust Round 1	
TWDFRR	BOSTOTL	Num	8	4312	Template Width (inches) Dining Room Floor Dust Round R	39
TWDWR1	BOSTOTL	Num	8	4720	Template Width (inches) Dining Room Window Dust Round 1	
TWDWRR	BOSTOTL	Num	8	4344	Template Width (inches) Dining Room Window Dust Round R	39
TWEFR2	BOSTOTL	Num	8	5040	Template Width (inches) Entry Floor Dust Round 2	
TWEFR3	BOSTOTL	Num	8	5360	Template Width (inches) Entry Floor Dust Round 3	
TWEFRR	BOSTOTL	Num	8	4376	Template Width (inches) Entry Floor Dust Round R	39
TWKFMV	BOSTOTL	Num	8	4024	Template Width (inches) Kitchen Floor Dust Move	18
TWKFR1	BOSTOTL	Num	8	4752	Template Width (inches) Kitchen Floor Dust Round 1	
TWKFR2	BOSTOTL	Num	8	5072	Template Width (inches) Kitchen Floor Dust Round 2	
TWKFR3	BOSTOTL	Num	8	5392	Template Width (inches) Kitchen Floor Dust Round 3	
TWKFRR	BOSTOTL	Num	8	4408	Template Width (inches) Kitchen Floor Dust Round R	39
TWKWMV	BOSTOTL	Num	8	4056	Template Width (inches) Kitchen Window Dust Move	18
TWKWR1	BOSTOTL	Num	8	4784	Template Width (inches) Kitchen Window Dust Round 1	
TWKWR2	BOSTOTL	Num	8	5104	Template Width (inches) Kitchen Window Dust Round 2	
TWKWR3	BOSTOTL	Num	8	5424	Template Width (inches) Kitchen Window Dust Round 3	
TWKWRR	BOSTOTL	Num	8	4440	Template Width (inches) Kitchen Window Dust Round R	39
TWLFMV	BOSTOTL	Num	8	4088	Template Width (inches) Living Room Floor Dust Move	18
TWLFR1	BOSTOTL	Num	8	4816	Template Width (inches) Living Room Floor Dust Round 1	
TWLFR2	BOSTOTL	Num	8	5136	Template Width (inches) Living Room Floor Dust Round 2	
TWLFR3	BOSTOTL	Num	8	5456	Template Width (inches) Living Room Floor Dust Round 3	
TWLFRR	BOSTOTL	Num	8	4472	Template Width (inches) Living Room Floor Dust Round R	39
TWLWMV	BOSTOTL	Num	8	4120	Template Width (inches) Living Room Window Dust Move	18
TWLWR1	BOSTOTL	Num	8	4848	Template Width (inches) Living Room Window Dust Round 1	
TWLWR2	BOSTOTL	Num	8	5168	Template Width (inches) Living Room Window Dust Round 2	
TWLWR3	BOSTOTL	Num	8	5488	Template Width (inches) Living Room Window Dust Round 3	
TWLWRR	BOSTOTL	Num	8	4504	Template Width (inches) Living Room Window Dust Round R	39
UNID	BOSTOTL	Char	8	24	Unique Identifier for Each Living Unit	
WCM1	CKIDTOTL	Num	8	5632	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Measurement 1	
WCM2	CKIDTOTL	Num	8	5640	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Measurement 2	
WCM3	CKIDTOTL	Num	8	5752	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Measurement 3	
WCM4	CKIDTOTL	Num	8	5760	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Measurement 4	
WCR1	BOSTOTL	Num	8	336	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1	
WCR1M1	BALTOTL	Num	8	1528	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1 Measurement 1	
WCR1M2	BALTOTL	Num	8	1552	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1 Measurement 2	
WCR1M3	BALTOTL	Num	8	1576	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1 Measurement 3	
WCR1M4	BALTOTL	Num	8	1600	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1 Measurement 4	
WCR1M5	BALTOTL	Num	8	1624	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1 Measurement 5	
WCR1M6	BALTOTL	Num	8	1648	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 1 Measurement 6	
WCR2	BOSTOTL	Num	8	352	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 2	
WCR3	BOSTOTL	Num	8	368	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 3	
WCR4	BOSPH2L	Num	8	132	Water Pb Conc ( $\mu\text{g}/\text{kg}$ ) Round 4	
WDCNECR1	BOSTOTL	Char	8	6778	How Often Canned Juices Code R1	
WTCDR1M1	BALTOTL	Char	8	1520	Water Sample Location Code Round 1 Measurement 1	61

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
WTCDRIM2	BALTOTL	Char	8	1544	Water Sample Location Code Round 1 Measurement 2	61
WTCDRIM3	BALTOTL	Char	8	1568	Water Sample Location Code Round 1 Measurement 3	61
WTCDRIM4	BALTOTL	Char	8	1592	Water Sample Location Code Round 1 Measurement 4	61
WTCDRIM5	BALTOTL	Char	8	1616	Water Sample Location Code Round 1 Measurement 5	61
WTCDRIM6	BALTOTL	Char	8	1640	Water Sample Location Code Round 1 Measurement 6	61
WTKCDSU	CKIDTOTL	Char	8	5560	Summer Cooking Water Code	62
WTKCDWN	CKIDTOTL	Char	8	5568	Winter Cooking Water Code	62
WTDJT1	CKIDTOTL	Char	8	5576	Below Detection Limit Flag (Y/N) for Water Sample Replicate 1	63
WTDJT2	CKIDTOTL	Char	8	5696	Below Detection Limit Flag (Y/N) for Water Sample Replicate 2	63
WTDKCDU	CKIDTOTL	Char	8	5544	Summer Drinking Water Code	62
WTDKCDWN	CKIDTOTL	Char	8	5552	Winter Drinking Water Code	62
WTDTC	BALTOTL	Char	8	1512	Date of Water Sample Collection	7
WTDTM1	CKIDTOTL	Num	8	5584	Date of Water Collection Measurement 1	7
WTDTM2	CKIDTOTL	Num	8	5592	Date of Water Collection Measurement 2	7
WTDTM3	CKIDTOTL	Num	8	5704	Date of Water Collection Measurement 3	7
WTDTM4	CKIDTOTL	Num	8	5712	Date of Water Collection Measurement 4	7
WTDTR1	BOSTOTL	Num	8	344	Date of Water Sample Round 1	7
WTDTR2	BOSTOTL	Num	8	360	Date of Water Sample Round 2	7
WTDTR3	BOSTOTL	Num	8	376	Date of Water Sample Round 3	7
WTFGRIM1	BALTOTL	Char	8	1536	Below Detection Limit Flag Water Sample Round 1 Measurement 1	63
WTFGRIM2	BALTOTL	Char	8	1560	Below Detection Limit Flag Water Sample Round 1 Measurement 2	63
WTFGRIM3	BALTOTL	Char	8	1584	Below Detection Limit Flag Water Sample Round 1 Measurement 3	63
WTFGRIM4	BALTOTL	Char	8	1608	Below Detection Limit Flag Water Sample Round 1 Measurement 4	63
WTFGRIM5	BALTOTL	Char	8	1632	Below Detection Limit Flag Water Sample Round 1 Measurement 5	63
WTFGRIM6	BALTOTL	Char	8	1656	Below Detection Limit Flag Water Sample Round 1 Measurement 6	63
WTLCM1	CKIDTOTL	Char	8	5528	Water Sample Location Measurement 1	64
WTLCM2	CKIDTOTL	Char	8	5536	Water Sample Location Measurement 2	64
WTL0M3	CKIDTOTL	Char	8	5680	Water Sample Location Measurement 3	64
WTL0M4	CKIDTOTL	Char	8	5688	Water Sample Location Measurement 4	64
WTPHM1	CKIDTOTL	Num	8	5616	PH of Water Sample Measurement 1	
WTPHM2	CKIDTOTL	Num	8	5624	PH of Water Sample Measurement 2	
WTPHM3	CKIDTOTL	Num	8	5736	PH of Water Sample Measurement 3	
WTPHM4	CKIDTOTL	Num	8	5744	PH of Water Sample Measurement 4	
WTRVM1	CKIDTOTL	Num	8	5648	Water Sample Analytical Recovery (%) Measurement 1	
WTRVM2	CKIDTOTL	Num	8	5656	Water Sample Analytical Recovery (%) Measurement 2	
WTRVM3	CKIDTOTL	Num	8	5768	Water Sample Analytical Recovery (%) Measurement 3	
WTRVM4	CKIDTOTL	Num	8	5776	Water Sample Analytical Recovery (%) Measurement 4	
WTSNM1	CKIDTOTL	Char	8	5512	Unique Water Sample Number Measurement 1	
WTSNM2	CKIDTOTL	Char	8	5520	Unique Water Sample Number Measurement 2	
WTSNM3	CKIDTOTL	Char	8	5664	Unique Water Sample Number Measurement 3	
WTSNM4	CKIDTOTL	Char	8	5672	Unique Water Sample Number Measurement 4	
WTTMM1	CKIDTOTL	Num	8	5600	Time of Water Collection Measurement 1	
WTTMM2	CKIDTOTL	Num	8	5608	Time of Water Collection Measurement 2	
WTTMM3	CKIDTOTL	Num	8	5720	Time of Water Collection Measurement 3	
WTTMM4	CKIDTOTL	Num	8	5728	Time of Water Collection Measurement 4	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
WWARR4M1	BOSPH2L	Num	8	2176	Window Well Area (m <sup>2</sup> ) Round 4 Measurement 1	
WWARR4M2	BOSPH2L	Num	8	2232	Window Well Area (m <sup>2</sup> ) Round 4 Measurement 2	
WWARR4M3	BOSPH2L	Num	8	2288	Window Well Area (m <sup>2</sup> ) Round 4 Measurement 3	
WWARR4M4	BOSPH2L	Num	8	2344	Window Well Area (m <sup>2</sup> ) Round 4 Measurement 4	
WWARR4M5	BOSPH2L	Num	8	2400	Window Well Area (m <sup>2</sup> ) Round 4 Measurement 5	
WWARR4M6	BOSPH2L	Num	8	2456	Window Well Area (m <sup>2</sup> ) Round 4 Measurement 6	
WWSZR4M1	BOSPH2L	Num	8	2184	Window Well Sample Size (mg) Round 4 Measurement 1	
WWSZR4M2	BOSPH2L	Num	8	2240	Window Well Sample Size (mg) Round 4 Measurement 2	
WWSZR4M3	BOSPH2L	Num	8	2296	Window Well Sample Size (mg) Round 4 Measurement 3	
WWSZR4M4	BOSPH2L	Num	8	2352	Window Well Sample Size (mg) Round 4 Measurement 4	
WWSZR4M5	BOSPH2L	Num	8	2408	Window Well Sample Size (mg) Round 4 Measurement 5	
WWSZR4M6	BOSPH2L	Num	8	2464	Window Well Sample Size (mg) Round 4 Measurement 6	
XIM2	CKIDTOTL	Char	8	1824	XRF Instrument Used for Measurement 2	43
XIT1	CKIDTOTL	Char	8	1528	XRF Instrument Used for Measurement 1	43
XMB1TR	BOSTOTL	Num	8	432	XRF Measurement (mg/cm <sup>2</sup> ) Bedroom 1 Trim	
XMB1TRMV	BOSTOTL	Num	8	552	XRF Measurement (mg/cm <sup>2</sup> ) Move Bedroom 1 Trim	18
XMB1WL	BOSTOTL	Num	8	424	XRF Measurement (mg/cm <sup>2</sup> ) Bedroom 1 Wall	
XMB1WLMV	BOSTOTL	Num	8	544	XRF Measurement (mg/cm <sup>2</sup> ) Move Bedroom 1 Wall	18
XMB2TR	BOSTOTL	Num	8	448	XRF Measurement (mg/cm <sup>2</sup> ) Bedroom 2 Trim	
XMB2TRMV	BOSTOTL	Num	8	568	XRF Measurement (mg/cm <sup>2</sup> ) Move Bedroom 2 Trim	18
XMB2WL	BOSTOTL	Num	8	440	XRF Measurement (mg/cm <sup>2</sup> ) Bedroom 2 Wall	
XMB2WLMV	BOSTOTL	Num	8	560	XRF Measurement (mg/cm <sup>2</sup> ) Move Bedroom 2 Wall	18
XMB3TR	BOSTOTL	Num	8	464	XRF Measurement (mg/cm <sup>2</sup> ) Bedroom 3 Wall	
XMB3TRMV	BOSTOTL	Num	8	584	XRF Measurement (mg/cm <sup>2</sup> ) Move Bedroom 3 Wall	18
XMB3WL	BOSTOTL	Num	8	456	XRF Measurement (mg/cm <sup>2</sup> ) Bedroom 3 Wall	
XMB3WLMV	BOSTOTL	Num	8	576	XRF Measurement (mg/cm <sup>2</sup> ) Move Bedroom 3 Wall	18
XMDT	BOSTOTL	Num	8	384	Date of Paint XRF Measurement	7
XMDTMV	BOSTOTL	Num	8	504	Date of Paint XRF Measurement in Move Home	7
XMETM1	CKIDTOTL	Num	8	1808	XRF Measurement Exterior Trim (mg/cm <sup>2</sup> ) Measurement 1	
XMETM2	CKIDTOTL	Num	8	2104	XRF Measurement Exterior Trim (mg/cm <sup>2</sup> ) Measurement 2	
XMEWM1	CKIDTOTL	Num	8	1816	XRF Measurement Exterior Window (mg/cm <sup>2</sup> ) Measurement 1	
XMEWM2	CKIDTOTL	Num	8	2112	XRF Measurement Exterior Window (mg/cm <sup>2</sup> ) Measurement 2	
XMITM1T1	CKIDTOTL	Num	8	1760	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 1 Replicate 1	
XMITM1T2	CKIDTOTL	Num	8	1776	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 1 Replicate 2	
XMITM1T3	CKIDTOTL	Num	8	1792	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 1 Replicate 3	
XMITM2T1	CKIDTOTL	Num	8	2056	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 2 Replicate 1	
XMITM2T2	CKIDTOTL	Num	8	2072	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 2 Replicate 2	
XMITM2T3	CKIDTOTL	Num	8	2088	XRF Measurement Interior Trim (mg/cm <sup>2</sup> ) Measurement 2 Replicate 3	
XMIWM1T1	CKIDTOTL	Num	8	1768	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 1 Replicate 1	
XMIWM1T2	CKIDTOTL	Num	8	1784	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 1 Replicate 2	
XMIWM1T3	CKIDTOTL	Num	8	1800	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 1 Replicate 3	
XMIWM2T1	CKIDTOTL	Num	8	2064	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 2 Replicate 1	
XMIWM2T2	CKIDTOTL	Num	8	2080	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 2 Replicate 2	
XMIWM2T3	CKIDTOTL	Num	8	2096	XRF Measurement Interior Wall (mg/cm <sup>2</sup> ) Measurement 2 Replicate 3	
XMKTTR	BOSTOTL	Num	8	416	XRF Measurement (mg/cm <sup>2</sup> ) Kitchen Trim	

**TABLE 2. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY WITH ANNOTATION**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	DESCRIPTION	COMMENT
XMKTTRMV	BOSTOTL	Num	8	536	XRF Measurement (mg/cm <sup>2</sup> ) Move Kitchen Trim	18
XMKTWL	BOSTOTL	Num	8	408	XRF Measurement (mg/cm <sup>2</sup> ) Kitchen Wall	
XMKTWLMV	BOSTOTL	Num	8	528	XRF Measurement (mg/cm <sup>2</sup> ) Move Kitchen Wall	18
XMLRTR	BOSTOTL	Num	8	400	XRF Measurement (mg/cm <sup>2</sup> ) Living Room Trim	
XMLRTRMV	BOSTOTL	Num	8	520	XRF Measurement (mg/cm <sup>2</sup> ) Move Living Room Trim	18
XMLRWL	BOSTOTL	Num	8	392	XRF Measurement (mg/cm <sup>2</sup> ) Living Room Wall	
XMLRWLMV	BOSTOTL	Num	8	512	XRF Measurement (mg/cm <sup>2</sup> ) Move Living Room Wall	18

**TABLE 3. URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
1	Identifies the properties that received soil abatement. 1= abatement, 0= no abatement. In the Boston study, nearly every property eventually received soil abatement, either in Boston Phase I or Phase II. Therefore, a "1" in this column, indicating soil abatement, does not distinguish between study groups. The GP variable serves this purpose, and all properties assigned to the Boston Study Group (BOS SPI in the Integrated report) received soil abatement between round 1 and round 2. This is not the case in the Baltimore study. Soil abatement was performed only between rounds 3 and 4, and the ABCDR3 variable specifically designates which properties were abated.
2	The age in months was calculated as the difference in days between the reporting date and the birth date, divided by 30. The reporting date was the date of the blood sample, unless not recorded, in which case, the date of the interview was used. The birth date is not included in the data set to preserve confidentiality.
3	In some cases, to avoid a multiple sibling bias, it is desirable to select only one record per family, living unit, or building. For this purpose, one record per family carries the designation 1 for the FMCD, APCD, and PRCD, and the rest of the siblings carry a 0. It is important to note that the assignment of the 1 to a record was done nonsystematically (without respect to age, gender, or any other variable) but also nonrandomly, so that this variable cannot be used to select a representative value for blood lead or any other child specific value.
4	Interior dust samples were collected from specific locations in Cincinnati study. The area of the sample collection allows the calculation of dust loading ( $\text{mg}/\text{m}^2$ ) and dust lead loading ( $\mu\text{g}/\text{m}^2$ ) when the dust mass and lead concentration are known.
5	In the Boston data set, this variable identifies the child or children who occupied the bedroom sampled. This feature is not available in the Baltimore or Cincinnati data sets. Unfortunately, it was necessary to composite the Boston floor dust samples for analytical purposes, and the value of the variable was lost for the purpose of statistical analysis.
6	The description of this parameter was not provided by the participating investigators. It is most likely a participation code, but the criteria for participation/nonparticipation are obscure.

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
7	There are two numeric date formats in these data sets. One format is based on January 1, 1900, and the numbers range about 31000 to 33500. The second format is similar, but is based on January 1, 1960 (the SAS standard). These numbers range from about 9800 to 11700. Formats are consistent within each record. The only way to determine the format is by the size of the number or the date that is translated from this number.
8	This variable is a unique sample number used for sample tracking and data processing purposes.
9	The detection limit flag is used to annotate records where a specific analysis was below the detection limit determined by the laboratory, even though the value for that analysis may be reported.
10	In the Cincinnati study, the distance from the building to the street curb was coded as: (1) <5 meters, (2) 5 to 10 meters, (3) > 10 meters.
11	The relationship of the care giver to the child (MOTHER, GRANDMOTHER, etc.) is not encoded.
12	The area of chipping and peeling paint on the interior walls was estimated by visual inspection in the Boston study.
13	Unless otherwise specified, all soil and dust measurements are not normalized to the project norms. The details and values for this normalization procedure are given in Chapter 3 of the USLADP Vol I: Integrated Report, EPA/600/P-93/001aF (April 1996).
14	In the Boston study, individual room measurements of floor dust concentrations were deemed to be frequently inaccurate because the sample size was too small to be measured by laboratory XRF instrumentation, although the values were reported and the data are included in this data set. Because this analytical method is nondestructive, the individual room floor dust samples were composited into a single floor sample and reanalyzed. Entryway floor dust samples were not included in this composite.
15	Data from the Boston study were originally submitted to EPA in June, 1992. After consultation with EPA staff in November, 1993, the Boston group elected to resubmit their dust data to correct a few small errors. The revised data variables are identified as "ND" in the variable name and "revised" in the variable description.



**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
16	<p>The AAS weight of the dust sample is the weight of the dust used for analysis, which may not have been the total sample. For XRF analyses, the weight is the total weight of the sample. The XRF weight is important in the sense that sample sizes less than 100 mg were found to be non-linear with the standard calibration curve during the QA/QC portion of the study. For further details, see Chapter 3, USLADP Integrated Report.</p>
17	<p>The four digit code for the dust sample location is in three segments: story of house (X---), room (-XX-), and surface type or cover (---X).</p> <p>The codes for story are:</p> <ul style="list-style-type: none"> <li>1=first floor</li> <li>2=second floor</li> <li>3=basement</li> <li>4=steps between first and second floor</li> <li>5=steps between basement and first floor</li> </ul> <p>For room, coded :</p> <ul style="list-style-type: none"> <li>1=front entrance</li> <li>2=back entrance</li> <li>3=hallway</li> <li>4=living room</li> <li>5=dining room</li> <li>6=kitchen</li> <li>7=child's bedroom</li> <li>8=parent's bedroom</li> <li>9=other bedroom</li> <li>10=family room</li> <li>11=den</li> <li>12=steps</li> <li>13=playroom</li> <li>14=enclosed porch</li> <li>15=bathroom</li> </ul> <p>For floor type or cover, coded:</p> <ul style="list-style-type: none"> <li>1=wood floor</li> <li>2=linoleum floor</li> <li>3=carpet on floor</li> <li>4= tile floor</li> <li>5= scatter rug</li> <li>6=window sill</li> <li>7=window well</li> <li>8=plastic runner</li> <li>9=other floor surface</li> </ul>

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
18	In the Boston study, children whose families moved to nearby, environmentally similar homes were continued in the study, but the measurements in the new living unit are identified in the data sets by the "MV" designation. The date of the move is the Boston variable MVDT, and this variable must be used to identify the round corresponding to the round of the xxxxMV variable.
19	Dustfall measurements, made only in the Cincinnati study, consisted of an open polypropylene container (10 1/8 in X 9 3/4 in. X 2 1/2 in. deep) placed in the home for a specific number of days. Further details are given in the Cincinnati report.
20	This variable gives the number of areas that were composited to form the exterior dust sample.
21	<p>Exterior entry sample code for surface type (first character), and texture (second character)</p> <p>For surface type:</p> <p>1=concrete</p> <p>2=asphalt</p> <p>3=brick</p> <p>4= other</p> <p>For texture:</p> <p>1=rough/broken</p> <p>2=smooth/intact</p> <p>These codes apply also to the exterior street (gutter) and exterior sidewalk data as well.</p>
22	The Baltimore study group collect an elbow wipe sample from participating children during the first round, in addition to the handwipe. The purpose of this measurement was to compare and evaluate this method with the handwipe method.

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
23	<p>Exterior Paint XRF Location Code for first measurement (M1), a four digit numeric value coded as follows:</p> <p>first digit: Facing the front door of the living unit, which side of the building was the exterior XRF measurement made?</p> <p>1= left 2=right 3=front 4=back</p> <p>second digit: location of the measurement on side of house</p> <p>1=first floor left 2=first floor right 3=first floor center 4=second floor left 5=second floor right 6=second floor center 7=third floor left 8=third floor right 9=third floor center</p> <p>third and fourth digit: surface description</p> <p>01=door 02=window sill 03=steps 04=wall (house) 05=column/beam 06=railing/bannister 07=porch roof 08=porch floor 09=porch wall 10=trap door 11=yard - bricks/stones 12=fence 13=garage 14=shed 15=clothes line pole 16=yard - swing/slide 17=porch base 18=drain pipes 19=sewage pipes 20=porch bench 21=flower pot</p>

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
24	This variable refers to the paint condition for the wall and trim at the initial inspection of the living unit by the Cincinnati team. The code is: 1. Tight 2. Loose 3. None
25	This code for ethnicity in the Boston study is not complete; the data are from forms processed by the city of Boston. The recommended source for this information is Boston Q950R1.
26	In Cincinnati, the property exterior condition code is 3=Satisfactory, 4=Deteriorating, and 5=Dilapidated;
27	Both Serum iron and ferritin are measures of the non-hemoglobin iron in the blood, and are expressed in the same units, $\mu\text{g/dL}$ .
28	For some analyses it is necessary to select only one record per family, living unit, or property, in order to avoid bias from multiple siblings. These variables (FMCD, APCD, PRCD) select one record for each FMID, APID, or PRID. It is important to know that these assignments were made non-systematically (without respect to age, gender or any other variable), but were NOT assigned randomly.
29	Free erythrocyte protoporphyrin (FEP) is a measure of the heme synthesis inhibition status of the blood.
30	In the Boston study, this variable was used to identify the sequence of sheets recording XRF measurements when several sheets were used in the measurement of one living unit.
31	The group code identifies the study group to which the individual family was assigned by the study investigators. GPX is equivalent to GP for this purpose. For the integrated report, some families were reassigned in the Baltimore and Cincinnati studies for the purpose of evaluating the data from the perspective of actual abatement performed and similarities between neighborhoods.
32	The manufacturer's lot number for the pads used for handwipes is important in that the analytical Pb blank apparently varies considerably between lots.

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
33	<p>The Baltimore code for interior paint XRF measurement location is:</p> <p>first digit: Story of building</p> <ol style="list-style-type: none"> <li>1. first floor</li> <li>2. second floor</li> <li>3. Basement</li> <li>4. Between first and second floor</li> <li>5. Between basement and first floor</li> </ol> <p>second and third digits: room or area sampled</p> <ol style="list-style-type: none"> <li>01. Front entrance</li> <li>02. Back entrance</li> <li>03. Hallway</li> <li>04. Living room</li> <li>05. Dining room</li> <li>06. Kitchen</li> <li>07. Child's bedroom</li> <li>08. Parent's bedroom</li> <li>09. Bedroom - other</li> <li>10. Family room</li> <li>11. Den</li> <li>12. Steps</li> <li>13. Playroom</li> <li>14. Enclosed porch</li> <li>15. Bathroom</li> </ol> <p>fourth and fifth digits: special codes</p> <ol style="list-style-type: none"> <li>01. Window header</li> <li>02. Window casing</li> <li>03. Window sash</li> <li>04. Window mullions</li> <li>05. Window steps</li> <li>06. Window sill</li> <li>07. Window apron</li> <li>08. Door header</li> <li>09. Door casing</li> <li>10. Door jamb</li> <li>11. Staircase railings</li> <li>12. Staircase balusters</li> <li>13. Staircase stringer</li> <li>14. Staircase newel post</li> <li>15. Staircase baseboards</li> <li>16. Staircase treads</li> </ol>

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
34	In the Boston study, the unique identifier, KDID, is associated with a specific bedroom through this variable.
35	In the Baltimore study, these variables identify the subsets children according to their participation in all rounds of the study, or in one, two, or three of the preabatement rounds.
36	The unique identifier for each participating child was assigned by the principal investigators at enrollment. For most of these data bases, this variable is the primary record index. The exceptions are the neighborhood level soil and exterior dust variable in the Cincinnati study.
37	This variable identifies the children who were not "dropped" from some analyses of the Cincinnati study for reasons of apparent lead exposure outside of their normal environment. The variable is coded as: 1. Keep 0. Drop
38	Language of interview in the Boston study, coded as: F. French P. Portugese S. Spanish
39	In the Boston study, a round of dust sampling was taken immediately after interior dust abatement, which was performed between Round 1. Because no other concurrent environmental measurements were made, the designation "Round R" is given to this set of dust measurements, which were made chiefly to determine adequacy of abatement.
40	No comment assigned
41	The code for paint condition in the Cincinnati study is: 1. Tight 2. Loose 3. Peeling
42	Some exterior dust samples (sidewalks, gutters, and other paved areas) were taken in neighborhood areas not identified with a specific property. The location of these sampling points is not available in this data set.
43	Some of the variability in portable XRF measurements may be due to the operator's general experience or to familiarity with a specific instrument. This variability can be tested the code for the operator and the instrument.

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
44	<p>The code for commercial space in the buildings for the Cincinnati study is:</p> <ol style="list-style-type: none"> <li>1. Yes</li> <li>2. No</li> <li>3. Unknown</li> </ol>
45	<p>The code for type of house construction in the Cincinnati study is:</p> <ol style="list-style-type: none"> <li>1. Brick</li> <li>2. Frame</li> <li>3. Siding</li> <li>4. Other (e.g. brick &amp; frame)</li> <li>5. No building</li> </ol>
46	<p>The surface type code for XRF measurements in the Cincinnati study is:</p> <ol style="list-style-type: none"> <li>1. Plaster on studs</li> <li>2. Plaster on brick</li> <li>3. Drywall on studs</li> <li>4. Brick</li> <li>5. Block</li> <li>6. Wood</li> <li>7. Metal</li> <li>8. Other</li> </ol>
47	<p>Portable XRF instruments were calibrated according to manufacturer's specifications and to the established study protocols using the high, medium and low paint standards.</p>
48	<p>The revised study group assignment code gives the Baltimore group assignment used for the Integrated Report. It is not the same as the group assignment (GP) used by the Baltimore investigators.</p>
49	<p>The room code for XRF measurements in the Cincinnati study is:</p> <ol style="list-style-type: none"> <li>1. Kitchen</li> <li>2. Bedroom</li> <li>3. Living room</li> <li>4. Hallway</li> <li>5. Bath</li> <li>6. Other</li> </ol>

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
50	<p>The code for MOVE status in the Boston study is:</p> <ol style="list-style-type: none"> <li>1. Participating family moved out of premises</li> <li>2. Participating family not interested in continuing in project</li> <li>3. Landlord not interested in continuing in project</li> <li>4. Other</li> </ol>
51	<p>In round 1 of the Boston study, each 15 cm soil core was sectioned at the top 2 cm and the bottom 2 cm. A composite of five cores at each sample point were separated in this manner, giving one top and one bottom sample for each sampling point, and several sampling points in a line or grid. In later rounds, the bottom core sample was not taken.</p>
52	<p>For the purpose of determining measurement error, duplicate soil samples were taken in the first round of the Cincinnati study.</p>



**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
53	<p>This is a combined code for soil sample point description, giving a description of line number (X.X---, sample pattern (-.-X---), sample characteristic (-.--X--), grass cover (-.---X-), and whether brick/rubble was found at depth (in top 15 cm) (-.---X). The line number has no further description in the Cincinnati report. One might assume that the first digit is the sequence of lines and the second digit the sequence of points along the line. The sample pattern is coded:</p> <ul style="list-style-type: none"> <li>1=line(source)</li> <li>2=line(area)</li> <li>3=targeted</li> <li>4=small area</li> <li>5=other</li> <li>6=not applicable</li> </ul> <p>The sample characteristic refers primarily to targeted samples and is coded:</p> <ul style="list-style-type: none"> <li>1=building</li> <li>2=bare areas</li> <li>3=play equipment</li> <li>4=play area</li> <li>5=painted fence</li> <li>6=out building</li> <li>7=old foundation</li> </ul> <p>The grass cover is coded:</p> <ul style="list-style-type: none"> <li>1=full grass</li> <li>2=&gt;1/2 grass</li> <li>3=&lt;1/2 grass</li> <li>4=all bare</li> </ul> <p>The brick/rubble at depth is coded with the standard Y/N response.</p> <ul style="list-style-type: none"> <li>1. Yes</li> <li>2. No</li> </ul>
54	<p>In the Baltimore study, the first round of soil measurements were divided into a fine and total soil sample by passing an aliquot of the total soil through a 250 <math>\mu</math>m sieve after drying and hand crushing. This separation was not made in the round 4 soil measurements..</p>

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
55	<p>The Soil Sample Location Code for Baltimore is a five digit code for location of soil sample on property.</p> <p>first digit same as exterior paint  second digit similar to exterior paint  1=near foundation left  2=near foundation right  3=near foundation center  4=mid-yard left  5=mid-yard right  6=mid-yard center  7=near boundary left  8=near boundary right  9=near boundary center</p> <p>third and fourth digits patch or small area description  01=non-patch near foundation  02=non-patch in mid-yard area  03=non-patch near boundary  11=patch area near boundary  12=patch area in mid-yard area  13=patch area near boundary  21=patch area outside boundary</p> <p>fifth digit is from original field labeled "TOP" with no descriptor provided by investigators, but assumed to be Y/N for top of core.</p>
56	In the Cincinnati study, soil samples were collected at the neighborhood level, and were not identified with a specific property.
57	The relative error was reported by the Cincinnati group for a limited set of soil data and is equivalent to the percent coefficient of variation.
58	This is the unique sample number for soil samples in the Boston study.
59	This is the total mass of the dust sampled. In some cases, this may be used as an indicator of analytical error due to insufficient sample size.

**TABLE 3. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION  
PROJECT: COMMENTS AND EXPLANATIONS FOR TABLE 2**

COMMENT	EXPLANATION
60	In the first round of the Boston study, individual dust samples were taken from several rooms in the living unit. The sample weights for many of the floor samples were below the detection limit of the laboratory XRF instrumentation, and the samples were composited in the manner described in the Boston report. The original, uncorrected data are provided here with the disclaimer that statistical analyses using these data may not be valid.
61	<p>The water sample location code for the Baltimore study is:</p> <p>first digit: Floor of building</p> <ol style="list-style-type: none"> <li>1. first floor</li> <li>2. second floor</li> <li>3. third floor</li> </ol> <p>second digit: hot or cold tap</p> <ol style="list-style-type: none"> <li>1. Hot tap</li> <li>2. Cold tap</li> <li>3. Hot/cold tap</li> </ol> <p>third and fourth digits: special codes</p> <ol style="list-style-type: none"> <li>11. first draw kitchen</li> <li>12. first draw bathroom</li> <li>13. Non-first draw kitchen</li> <li>14. Non-first draw bathroom</li> </ol>
62	The winter/summer water sample codes for the Cincinnati study are:
63	Detection limit for Baltimore water analysis was 1 $\mu\text{g/L}$ .
64	<p>The code for water sample location in the Cincinnati study is:</p> <ol style="list-style-type: none"> <li>1. Kitchen sink</li> <li>2. Bathroom sink</li> <li>3. Bathtub</li> <li>4. Other</li> </ol>

**TABLE 4. URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q1000FR3	BOSTOTL	Num	8	7698	Record the ending time of the child interview.	: AM/PM
Q1000FR4	BOSPH2L	Num	8	1276	Record the ending time of the child interview.	: AM/PM
Q1002FR3	BOSTOTL	Char	8	7706	The quality of this interview is:	1. Reliable 2. Some Doubt 3. Unreliable Explain:
Q1002FR4	BOSPH2L	Char	12	1284	The quality of this interview is:	1. Reliable 2. Some Doubt 3. Unreliable Explain:
Q1002R1	BOSTOTL	Char	8	6586	The quality of this interview is:	1. Reliable 2. Some Doubt 3. Unreliable Explain:
Q100R1	BOSTOTL	Num	8	7738	Including yourself, how many people are living in your home?	___ persons
Q101R1	BOSTOTL	Num	8	7746	How many of the people living in your home are 18 years or older?	___ persons
Q102R1	BOSTOTL	Num	8	7754	How many are less than 18 years of age?	___ persons
Q103R1	BOSTOTL	Num	8	7762	How many children under 5 years of age live in your home?	___ children
Q200AFR3	BOSTOTL	Num	8	8436	How many people in your household currently smoke cigarettes? IF NONE, SKIP TO 250a. IF ONE OR MORE PERSONS, ASK QUESTIONS 200 B.,- 200 D. SECUTIVELY FOR ONE PERSON, THEN REPEAT FOR ANY OTHER.	___ persons
Q200AFR4	BOSPH2L	Num	8	1308	How many people in your household currently smoke cigarettes? IF NONE, SKIP TO 250a. IF ONE OR MORE PERSONS, ASK QUESTIONS 200 B.,- 200 D. SECUTIVELY FOR ONE PERSON, THEN REPEAT FOR ANY OTHER.	___ persons
Q200AR1	BOSTOTL	Num	8	7770	How many people in your household currently smoke cigarettes? IF NONE, SKIP TO 250a. IF ONE OR MORE PERSONS, ASK QUESTIONS 200 B.,- 200 D. SECUTIVELY FOR ONE PERSON, THEN REPEAT FOR ANY OTHER.	___ persons
Q200C1R1	BOSTOTL	Num	8	7778	How many cigarettes (does SMOKER #1/#2/#3/do you) smoke? (FILL IN DK IF R DOESN'T KNOW)	Smoker #1
Q200C2R1	BOSTOTL	Num	8	7794	How many cigarettes (does SMOKER #1/#2/#3/do you) smoke? (FILL IN DK IF R DOESN'T KNOW)	Smoker #2
Q200C3R1	BOSTOTL	Num	8	7810	How many cigarettes (does SMOKER #1/#2/#3/do you) smoke? (FILL IN DK IF R DOESN'T KNOW)	Smoker #3
Q200D1R1	BOSTOTL	Num	8	7786	How many years total (Has SMOKER #1/#2/#3/have you) smoked? (FILL IN DK IF R DOESN'T KNOW)	Smoker #1
Q200D2R1	BOSTOTL	Num	8	7802	How many years total (Has SMOKER #1/#2/#3/have you) smoked? (FILL IN DK IF R DOESN'T KNOW)	Smoker #1

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q200D3R1	BOSTOTL	Num	8	7818	How many years total (Has SMOKER #1/#2/#3/have you) smoked? (FILL IN DK IF R DOESN'T KNOW)	Smoker #1 Smoker #2 Smoker #3
Q200MOR1	BOSTOTL	Char	8	7826		
Q20FC1R3	BOSTOTL	Num	8	8444		
Q20FC2R3	BOSTOTL	Num	8	8460		
Q20FC2R4	BOSPH2L	Num	8	1324		
Q20FC3R3	BOSTOTL	Num	8	8476		
Q20FC3R4	BOSPH2L	Num	8	1340		
Q20FD1R3	BOSTOTL	Num	8	8452		
Q20FD1R4	BOSPH2L	Num	8	1316		
Q20FD2R3	BOSTOTL	Num	8	8468		
Q20FD2R4	BOSPH2L	Num	8	1332		
Q20FD3R3	BOSTOTL	Num	8	8484		
Q20FER4	BOSPH2L	Char	12	1348		
Q250AFR3	BOSTOTL	Char	8	8492	Do you have any dogs about your household?	1. No (Go to question 251 A) 2. Yes 9. Unknown (go to question 251A)
Q250AFR4	BOSPH2L	Char	12	1360	Do you have any dogs about your household?	1. No (Go to question 251 A) 2. Yes 9. Unknown (go to question 251A)
Q250AR1	BOSTOTL	Char	8	7834	Do you have any dogs about your household?	1. No (Go to question 251 A) 2. Yes 9. Unknown (go to question 251A)
Q250BFR3	BOSTOTL	Char	8	8500	Does the dog go in and out of the house or does it never come inside?	1. Goes in and out 2. Never comes inside 9. Unknown
Q250BFR4	BOSPH2L	Char	12	1372	Does the dog go in and out of the house or does it never come inside?	1. Goes in and out 2. Never comes inside 9. Unknown
Q250BR1	BOSTOTL	Char	8	7842	Does the dog go in and out of the house or does it never come inside?	1. Goes in and out 2. Never comes inside 9. Unknown
Q251AFR3	BOSTOTL	Char	8	8508	Do you have any cats in your household?	1. No (Go to question 261 A) 2. Yes 9. Unknown (go to question 261A)
Q251AFR4	BOSPH2L	Char	12	1384	Do you have any cats in your household?	1. No (Go to question 261 A) 2. Yes 9. Unknown (go to question 261A)
Q251AR1	BOSTOTL	Char	8	7850	Do you have any cats in your household?	1. No (Go to question 261 A) 2. Yes 9. Unknown (go to question 261A)
Q251BFR3	BOSTOTL	Char	8	8516	Does the cat never go outside, never come inside, or does it go in and out of the house?	1. Never goes outside 2. Never comes inside 3. Goes in and out 9. Unknown
Q251BFR4	BOSPH2L	Char	12	1396	Does the cat never go outside, never come inside, or does it go in and out of the house?	1. Never goes outside 2. Never comes inside 3. Goes in and out 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q251BR1	BOSTOTL	Char	8	7858	Does the cat never go outside, never come inside, or does it go in and out of the house?	1. Never goes outside 2. Never comes inside 3. Goes in and out 9. Unknown
Q261AFR3	BOSTOTL	Char	8	8524	Do you use an electric vacuum cleaner to clean the floors and carpets in your home?	1. Yes 2. No (Go to Question 300 A) 9. Unknown (Go to Question 300 A)
Q261AFR4	BOSPH2L	Char	12	1408	Do you use an electric vacuum cleaner to clean the floors and carpets in your home?	1. Yes 2. No (Go to Question 300 A) 9. Unknown (Go to Question 300 A)
Q261AR1	BOSTOTL	Char	8	7866	Do you use an electric vacuum cleaner to clean the floors and carpets in your home?	1. Yes 2. No (Go to Question 300 A) 9. Unknown (Go to Question 300 A)
Q261BFR3	BOSTOTL	Char	8	8532	About how often do you vacuum? Would you say more than once a week, about once a week, or less than once a week?	1. More than once a week 2. Once a week 3. Less than once a week 9. Unknown
Q261BFR4	BOSPH2L	Char	12	1420	About how often do you vacuum? Would you say more than once a week, about once a week, or less than once a week?	1. More than once a week 2. Once a week 3. Less than once a week 9. Unknown
Q261BR1	BOSTOTL	Char	8	7874	About how often do you vacuum? Would you say more than once a week, about once a week, or less than once a week?	1. More than once a week 2. Once a week 3. Less than once a week 9. Unknown
Q261CFR3	BOSTOTL	Char	8	8540	About how often do you change or empty out the vacuum cleaner bag? Would you say often, sometimes or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q261CFR4	BOSPH2L	Char	12	1432	About how often do you change or empty out the vacuum cleaner bag? Would you say often, sometimes or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q261CR1	BOSTOTL	Char	8	7882	About how often do you change or empty out the vacuum cleaner bag? Would you say often, sometimes or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q262FR3	BOSTOTL	Char	8	8548		
Q262FR4	BOSPH2L	Char	12	1444		

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT																						
Q300AFR3	BOSTOTL	Char	8	8556	<p>Now I'm going to ask you about jobs you and other members of your household have held. I want you to tell me, as best as you can, if any member of your household has worked in any of these jobs in the last year. These jobs may involve exposure to lead. I want you to include anyone who was living here this year even if they aren't here now. In the past year (FEBRUARY 1989 TO TODAY), has anyone in your household worked in a job that included.....</p> <table><tr><td>a. Battery work</td><td>l. Autobody work</td></tr><tr><td>b. Metal work</td><td>m. Road stripe painting</td></tr><tr><td>c. Oil refining</td><td>n. Metal recycling</td></tr><tr><td>d. Painting</td><td>o. Radiator repair</td></tr><tr><td>e. Demolition</td><td>p. Shooting guns</td></tr><tr><td>f. Welding</td><td>q. Lead smelting</td></tr><tr><td>g. Chemical processing</td><td>r. Foundry work</td></tr><tr><td>h. Plumbing</td><td>s. Mechanical work, is a mechanic</td></tr><tr><td>i. Sandblasting</td><td>t. Paint-pigment, zinc or copper work</td></tr><tr><td>j. Glass work</td><td>u. Deleading</td></tr><tr><td>k. Window replacement</td><td>v. Any other lead handling work</td></tr></table> <p>that</p>	a. Battery work	l. Autobody work	b. Metal work	m. Road stripe painting	c. Oil refining	n. Metal recycling	d. Painting	o. Radiator repair	e. Demolition	p. Shooting guns	f. Welding	q. Lead smelting	g. Chemical processing	r. Foundry work	h. Plumbing	s. Mechanical work, is a mechanic	i. Sandblasting	t. Paint-pigment, zinc or copper work	j. Glass work	u. Deleading	k. Window replacement	v. Any other lead handling work	<p>RECORD "YES" IF R ANSWERS TO ANY ONE OF THESE JOBS, CIRCLE LETTER(S) THAT APPLIES, CONTINUE WITH QUESTIONS 300 B. - 300 D. RECORD "NO" IF R ANSWERS TO NONE OF THESE CATEGORIES AND CONTINUE THE INTERVIEW WITH 350.</p> <p>1. Yes 2. No (Go to Question 350)</p>
a. Battery work	l. Autobody work																											
b. Metal work	m. Road stripe painting																											
c. Oil refining	n. Metal recycling																											
d. Painting	o. Radiator repair																											
e. Demolition	p. Shooting guns																											
f. Welding	q. Lead smelting																											
g. Chemical processing	r. Foundry work																											
h. Plumbing	s. Mechanical work, is a mechanic																											
i. Sandblasting	t. Paint-pigment, zinc or copper work																											
j. Glass work	u. Deleading																											
k. Window replacement	v. Any other lead handling work																											
Q300AFR4	BOSPH2L	Char	12	1456	<p>Now I'm going to ask you about jobs you and other members of your household have held. I want you to tell me, as best as you can, if any member of your household has worked in any of these jobs in the last year. These jobs may involve exposure to lead. I want you to include anyone who was living here this year even if they aren't here now. In the past year (FEBRUARY 1989 TO TODAY), has anyone in your household worked in a job that included.....</p> <table><tr><td>a. Battery work</td><td>l. Autobody work</td></tr><tr><td>b. Metal work</td><td>m. Road stripe painting</td></tr><tr><td>c. Oil refining</td><td>n. Metal recycling</td></tr><tr><td>d. Painting</td><td>o. Radiator repair</td></tr><tr><td>e. Demolition</td><td>p. Shooting guns</td></tr><tr><td>f. Welding</td><td>q. Lead smelting</td></tr><tr><td>g. Chemical processing</td><td>r. Foundry work</td></tr><tr><td>h. Plumbing</td><td>s. Mechanical work, is a mechanic</td></tr><tr><td>i. Sandblasting</td><td>t. Paint-pigment, zinc or copper work</td></tr><tr><td>j. Glass work</td><td>u. Deleading</td></tr><tr><td>k. Window replacement</td><td>v. Any other lead handling work</td></tr></table> <p>that</p>	a. Battery work	l. Autobody work	b. Metal work	m. Road stripe painting	c. Oil refining	n. Metal recycling	d. Painting	o. Radiator repair	e. Demolition	p. Shooting guns	f. Welding	q. Lead smelting	g. Chemical processing	r. Foundry work	h. Plumbing	s. Mechanical work, is a mechanic	i. Sandblasting	t. Paint-pigment, zinc or copper work	j. Glass work	u. Deleading	k. Window replacement	v. Any other lead handling work	<p>RECORD "YES" IF R ANSWERS TO ANY ONE OF THESE JOBS, CIRCLE LETTER(S) THAT APPLIES, CONTINUE WITH QUESTIONS 300 B. - 300 D. RECORD "NO" IF R ANSWERS TO NONE OF THESE CATEGORIES AND CONTINUE THE INTERVIEW WITH 350.</p> <p>1. Yes 2. No (Go to Question 350)</p>
a. Battery work	l. Autobody work																											
b. Metal work	m. Road stripe painting																											
c. Oil refining	n. Metal recycling																											
d. Painting	o. Radiator repair																											
e. Demolition	p. Shooting guns																											
f. Welding	q. Lead smelting																											
g. Chemical processing	r. Foundry work																											
h. Plumbing	s. Mechanical work, is a mechanic																											
i. Sandblasting	t. Paint-pigment, zinc or copper work																											
j. Glass work	u. Deleading																											
k. Window replacement	v. Any other lead handling work																											

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT																								
Q300AR1	BOSTOTL	Char	8	7890	<p>Now I'm going to ask you about jobs you and other members of your household have held. I want you to tell me, as best as you can, if any member of your household has worked in any of these jobs in the last year. These jobs may involve exposure to lead. I want you to include anyone who was living here this year even if they aren't here now. In the past year (FEBRUARY 1989 TO TODAY), has anyone in your household worked in a job that included.....</p> <table><tr><td>a. Battery work</td><td>l. Autobody work</td></tr><tr><td>b. Metal work</td><td>m. Road stripe painting</td></tr><tr><td>c. Oil refining</td><td>n. Metal recycling</td></tr><tr><td>d. Painting</td><td>o. Radiator repair</td></tr><tr><td>e. Demolition</td><td>p. Shooting guns</td></tr><tr><td>f. Welding</td><td>q. Lead smelting</td></tr><tr><td>g. Chemical processing</td><td>r. Foundry work</td></tr><tr><td>h. Plumbing</td><td>s. Mechanical work,</td></tr><tr><td></td><td>is a mechanic</td></tr><tr><td>i. Sandblasting</td><td>t. Paint-pigment, zinc or copper work</td></tr><tr><td>j. Glass work</td><td>u. Deleading</td></tr><tr><td>k. Window replacement</td><td>v. Any other lead handling work</td></tr></table> <p>that</p>	a. Battery work	l. Autobody work	b. Metal work	m. Road stripe painting	c. Oil refining	n. Metal recycling	d. Painting	o. Radiator repair	e. Demolition	p. Shooting guns	f. Welding	q. Lead smelting	g. Chemical processing	r. Foundry work	h. Plumbing	s. Mechanical work,		is a mechanic	i. Sandblasting	t. Paint-pigment, zinc or copper work	j. Glass work	u. Deleading	k. Window replacement	v. Any other lead handling work	<p>RECORD "YES" IF R ANSWERS TO ANY ONE OF THESE JOBS, CIRCLE LETTER(S) THAT APPLIES, CONTINUE WITH QUESTIONS 300 B. - 300 D. RECORD "NO" IF R ANSWERS TO NONE OF THESE CATEGORIES AND CONTINUE THE INTERVIEW WITH 350.</p> <p>1. Yes 2. No (Go to Question 350)</p>
a. Battery work	l. Autobody work																													
b. Metal work	m. Road stripe painting																													
c. Oil refining	n. Metal recycling																													
d. Painting	o. Radiator repair																													
e. Demolition	p. Shooting guns																													
f. Welding	q. Lead smelting																													
g. Chemical processing	r. Foundry work																													
h. Plumbing	s. Mechanical work,																													
	is a mechanic																													
i. Sandblasting	t. Paint-pigment, zinc or copper work																													
j. Glass work	u. Deleading																													
k. Window replacement	v. Any other lead handling work																													
Q300B1R1	BOSTOTL	Char	8	7898	First occupation from Q300AR1	occupation code _____																								
Q300B2R1	BOSTOTL	Char	8	7906	Second occupation from Q300AR1	occupation code _____																								
Q300B3R1	BOSTOTL	Char	8	7914	Third occupation from Q300AR1	occupation code _____																								
Q300B4R1	BOSTOTL	Char	8	7922	Fourth occupation from Q300AR1	occupation code _____																								
Q300B5R1	BOSTOTL	Char	8	7930	Fifth occupation from Q300AR1	occupation code _____																								
Q300C1R1	BOSTOTL	Char	8	7938	Does the person doing (Q300B1R1) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown																								
Q300C2R1	BOSTOTL	Char	8	7946	Does the person doing (Q300B2R1) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown																								
Q300C3R1	BOSTOTL	Char	8	7954	Does the person doing (Q300B3R1) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown																								
Q300C4R1	BOSTOTL	Char	8	7962	Does the person doing (Q300B4R1) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown																								
Q300C5R1	BOSTOTL	Char	8	7970	Does the person doing (Q300B5R1) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown																								
Q300D1R1	BOSTOTL	Char	8	7978	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown																								



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q300D2R1	BOSTOTL	Char	8	7986	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q300D3R1	BOSTOTL	Char	8	7994	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q300D4R1	BOSTOTL	Char	8	8002	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q300D5R1	BOSTOTL	Char	8	8010	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q300MOR1	BOSTOTL	Char	8	8018	Now I'm going to ask you about jobs you and other members of your household have held. I want you to tell me, as best as you can, if any member of your household has worked in any of these jobs in the last year. These jobs may involve exposure to lead. I want you to include anyone who was living here this year even if they aren't here now. In the past year (FEBRUARY 1989 TO TODAY), has anyone in your household worked in a job that included..... <div><div>a. Battery work b. Metal work c. Oil refining d. Painting e. Demolition f. Welding g. Chemical processing h. Plumbing i. Sandblasting j. Glass work k. Window replacement</div><div>l. Autobody work m. Road stripe painting n. Metal recycling o. Radiator repair p. Shooting guns q. Lead smelting r. Foundry work s. Mechanical work, is a mechanic t. Paint-pigment, zinc or copper work u. Deleading v. Any other lead handling</div></div> work	RECORD "YES" IF R ANSWERS TO ANY ONE OF THESE JOBS, CIRCLE LETTER(S) THAT APPLIES, CONTINUE WITH QUESTIONS 300 B. - 300 D. RECORD "NO" IF R ANSWERS TO NONE OF THESE CATEGORIES AND CONTINUE THE INTERVIEW WITH 350.  1. Yes 2. No (Go to Question 350)
Q30FB1R3	BOSTOTL	Char	8	8564	For Question 300 A (Round 3), list separately each of the items circled.	Uncoded response
Q30FB1R4	BOSPH2L	Char	12	1468	For Question 300 A (Round 4), list separately each of the items circled.	Uncoded response
Q30FB2R3	BOSTOTL	Char	8	8572	For Question 300 A (Round 3), list separately each of the items circle.	Uncoded response
Q30FB2R4	BOSPH2L	Char	12	1480	For Question 300 A (Round 4), list separately each of the items circled.	Uncoded response
Q30FB3R3	BOSTOTL	Char	8	8580	For Question 300 A (Round 3), list separately each of the items circled.	Uncoded response
Q30FB3R4	BOSPH2L	Char	12	1492	For Question 300 A (Round 4), list separately each of the items circled.	Uncoded response
Q30FB4R3	BOSTOTL	Char	8	8588	For Question 300 A (Round 3), list separately each of the items circled.	Uncoded response
Q30FB4R4	BOSPH2L	Char	12	1504	For Question 300 A (Round 4), list separately each of the items circled.	Uncoded response

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q30FB5R3	BOSTOTL	Char	8	8596	For Question 300 A (Round 3), list separately each of the items circled.	Uncoded response
Q30FB5R4	BOSPH2L	Char	12	1516	For Question 300 A (Round 4), list separately each of the items circled.	Uncoded response
Q30FC1R3	BOSTOTL	Char	8	8604	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC1R4	BOSPH2L	Char	12	1528	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC2R3	BOSTOTL	Char	8	8612	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC2R4	BOSPH2L	Char	12	1540	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC3R3	BOSTOTL	Char	8	8620	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC3R4	BOSPH2L	Char	12	1552	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC4R3	BOSTOTL	Char	8	8628	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC4R4	BOSPH2L	Char	12	1564	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC5R3	BOSTOTL	Char	8	8636	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FC5R4	BOSPH2L	Char	12	1576	Does the person doing (job circled in question 300 A) usually change out of his or her clothes and leave them at work?	1. Yes 2. No 9. Unknown
Q30FD1R3	BOSTOTL	Char	8	8644	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD1R4	BOSPH2L	Char	12	1588	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD2R3	BOSTOTL	Char	8	8652	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD2R4	BOSPH2L	Char	12	1600	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD3R3	BOSTOTL	Char	8	8660	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD3R4	BOSPH2L	Char	12	1612	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q30FD4R3	BOSTOTL	Char	8	8668	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD4R4	BOSPH2L	Char	12	1624	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD5R3	BOSTOTL	Char	8	8676	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FD5R4	BOSPH2L	Char	12	1636	Does the person usually shower before coming home from work?	1. Yes 2. No 9. Unknown
Q30FMOR3	BOSTOTL	Char	8	8684	Text of question not available	
Q30FMOR4	BOSPH2L	Char	12	1648	Text of question not available	
					Now I'm going to ask you about hobbies or activities. I'm interested in hobbies and activities that any people may do in your house or right around your house whether or not they live with you. In the last year (FEBRUARY 1989 TO TODAY), has anyone around your house been involved in:	
Q350AFR3	BOSTOTL	Char	8	8692	A. Remodeling or repairing your house or apartment	1. Yes 2. No 3. Unknown
Q350AFR4	BOSPH2L	Char	12	1660	A. Remodeling or repairing your house or apartment	1. Yes 2. No 3. Unknown
Q350AR1	BOSTOTL	Char	8	8026	A. Remodeling or repairing your house or apartment	1. Yes 2. No 3. Unknown
Q350BFR3	BOSTOTL	Char	8	8700	B. Painting parts of your house or furniture in your house	1. Yes 2. No 3. Unknown
Q350BFR4	BOSPH2L	Char	12	1672	B. Painting parts of your house or furniture in your house	1. Yes 2. No 3. Unknown
Q350BR1	BOSTOTL	Char	8	8034	B. Painting parts of your house or furniture in your house	1. Yes 2. No 3. Unknown
Q350CFR3	BOSTOTL	Char	8	8708	C. Painting pictures with artists' paints	1. Yes 2. No 3. Unknown
Q350CFR4	BOSPH2L	Char	12	1684	C. Painting pictures with artists' paints	1. Yes 2. No 3. Unknown
Q350CR1	BOSTOTL	Char	8	8042	C. Painting pictures with artists' paints	1. Yes 2. No 3. Unknown
Q350DFR3	BOSTOTL	Char	8	8716	D. Painting bicycles or cars	1. Yes 2. No 3. Unknown
Q350DFR4	BOSPH2L	Char	12	1696	D. Painting bicycles or cars	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q350DR1	BOSTOTL	Char	8	8050	D. Painting bicycles or cars	1. Yes 2. No 3. Unknown
Q350EFR3	BOSTOTL	Char	8	8724	E. Working with stained glass	1. Yes 2. No 3. Unknown
Q350EFR4	BOSPH2L	Char	12	1708	E. Working with stained glass	1. Yes 2. No 3. Unknown
Q350ER1	BOSTOTL	Char	8	8058	E. Working with stained glass	1. Yes 2. No 3. Unknown
Q350FFR3	BOSTOTL	Char	8	8732	F. Making fishing sinkers, bullets or anything else with lead	1. Yes 2. No 3. Unknown
Q350FFR4	BOSPH2L	Char	12	1720	F. Making fishing sinkers, bullets or anything else with lead	1. Yes 2. No 3. Unknown
Q350FR1	BOSTOTL	Char	8	8066	F. Making fishing sinkers, bullets or anything else with lead	1. Yes 2. No 3. Unknown
Q350GFR3	BOSTOTL	Char	8	8740	G. Soldering electronic parts	1. Yes 2. No 3. Unknown
Q350GFR4	BOSPH2L	Char	12	1732	G. Soldering electronic parts	1. Yes 2. No 3. Unknown
Q350GR1	BOSTOTL	Char	8	8074	G. Soldering electronic parts	1. Yes 2. No 3. Unknown
Q350HFR3	BOSTOTL	Char	8	8748	H. Soldering pipes or doing plumbing	1. Yes 2. No 3. Unknown
Q350HFR4	BOSPH2L	Char	12	1744	H. Soldering pipes or doing plumbing	1. Yes 2. No 3. Unknown
Q350HR1	BOSTOTL	Char	8	8082	H. Soldering pipes or doing plumbing	1. Yes 2. No 3. Unknown
Q350IFR3	BOSTOTL	Char	8	8756	I. Making lead-glazed pottery	1. Yes 2. No 3. Unknown
Q350IFR4	BOSPH2L	Char	12	1756	I. Making lead-glazed pottery	1. Yes 2. No 3. Unknown
Q350IR1	BOSTOTL	Char	8	8090	I. Making lead-glazed pottery	1. Yes 2. No 3. Unknown
Q350JFR3	BOSTOTL	Char	8	8764	J. Making jewelry	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q350JFR4	BOSPH2L	Char	12	1768	J. Making jewelry	1. Yes 2. No 3. Unknown
Q350JR1	BOSTOTL	Char	8	8098	J. Making jewelry	1. Yes 2. No 3. Unknown
Q360AFR3	BOSTOTL	Char	8	8772	(Have/has)(you/(CHILD'S NAME) fsmily) moved from the original apartment or haoouse where (your/(CHILD'S NAME) family lived when (you/they) first joined the Lead Free Kids Project? (MOST FAMILIES FIRST JOINED THE PROJECT LAST SUMMER AND FALL.)	1. Yes 2. No (go to question 376 A) 3. Unknown (go to question 376 A)
Q360BFR3	BOSTOTL	Num	8	8780	What is the exact month, day and year thjat (you/they) moved?	Month _____ Day _____ Year _____ (FILL IN 99 IF R DOESN'T KNOW)
Q375AR1	BOSTOTL	Char	8	8106	To the best of your knowledge, was your house or apartment building built before World War II, that is, before 1940?	1. Yes 2. No 9. Unknown 9 Go to question 376 A
Q375BR1	BOSTOTL	Num	8	8114	In what year was it built?	Year _____ (FILL IN "9999" IF R DOESN'T KNOW)
Q376AFR3	BOSTOTL	Char	8	8788	Since you have been living here, have you or anyone else ever removed or sanded paint from the walls or woodwork inside your house?	1. Yes 2. No (Go to question 377 A) 9. Unknown 9 (Go to question 377 A)
Q376AFR4	BOSPH2L	Char	12	1780	Since you have been living here, have you or anyone else ever removed or sanded paint from the walls or woodwork inside your house?	1. Yes 2. No (Go to question 377 A) 9. Unknown 9 (Go to question 377 A)
Q376AR1	BOSTOTL	Char	8	8122	Since you have been living here, have you or anyone else ever removed or sanded paint from the walls or woodwork inside your house?	1. Yes 2. No (Go to question 377 A) 9. Unknown 9 (Go to question 377 A)
Q376BMR1	BOSTOTL	Num	8	8130	What month and year was the last time this work was done?	Month _____
Q376BMR3	BOSTOTL	Num	8	8796	What month and year was the last time this work was done?	Month _____
Q376BMR4	BOSPH2L	Num	8	1792	What month and year was the last time this work was done?	Month _____
Q376BYR1	BOSTOTL	Num	8	8138	What month and year was the last time this work was done?	Year 19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q376BYR3	BOSTOTL	Num	8	8804	What month and year was the last time this work was done?	Year 19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q376BYR4	BOSPH2L	Num	8	1800	What month and year was the last time this work was done?	Year 19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q377AFR3	BOSTOTL	Char	8	8812	Since you have been living here, have you or anyone else ever removed or sanded paint from the walls or woodwork outside your house?	1. Yes 2. No (Go to question 390). 9. Unknown (Go to question 390)
Q377AFR4	BOSPH2L	Char	12	1808	Since you have been living here, have you or anyone else ever removed or sanded paint from the walls or woodwork outside your house?	1. Yes 2. No (Go to question 390). 9. Unknown (Go to question 390)
Q377AR1	BOSTOTL	Char	8	8146	Since you have been living here, have you or anyone else ever removed or sanded paint from the walls or woodwork outside your house?	1. Yes 2. No (Go to question 390). 9. Unknown (Go to question 390)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q377BMR1	BOSTOTL	Num	8	8154	What month and year was the last time this work was done?	Month _____
Q377BMR3	BOSTOTL	Num	8	8820	What month and year was the last time this work was done?	Month _____
Q377BMR4	BOSPH2L	Num	8	1820	What month and year was the last time this work was done?	Month _____
Q377BYR1	BOSTOTL	Num	8	8162	What month and year was the last time this work was done?	Year 19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q377BYR3	BOSTOTL	Num	8	8828	What month and year was the last time this work was done?	Year 19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q377BYR4	BOSPH2L	Num	8	1828	What month and year was the last time this work was done?	Year 19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q378AFR3	BOSTOTL	Char	8	8836	In the past year (AUGUST 1989 TO TODAY), was the outside of your house deleaded?	1. Yes 2. No (go to question 379 A) 9. Unknown (go to question 379 A)
Q378AFR4	BOSPH2L	Char	12	1836	In the past year (AUGUST 1989 TO TODAY), was the outside of your house deleaded?	1. Yes 2. No (go to question 379 A) 9. Unknown (go to question 379 A)
Q378BMR3	BOSTOTL	Num	8	8844	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q378BMR4	BOSPH2L	Num	8	1848	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q378BYR3	BOSTOTL	Num	8	8852	Entry for year work done, not a question to R.	Year _____
Q378BYR4	BOSPH2L	Num	8	1856	Entry for year work done, not a question to R.	Year _____
Q379AFR3	BOSTOTL	Char	8	8860	In the past year (AUGUST 1989 TO TODAY), was the inside of your house deleaded?	1. Yes 2. No (go to question 379 A) 9. Unknown (go to question 379 A)
Q379AFR4	BOSPH2L	Char	12	1864	In the past year (AUGUST 1989 TO TODAY), was the inside of your house deleaded?	1. Yes 2. No (go to question 379 A) 9. Unknown (go to question 379 A)
Q379BMR3	BOSTOTL	Num	8	8868	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q379BMR4	BOSPH2L	Num	8	1876	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q379BYR3	BOSTOTL	Num	8	8876	Entry for year work done, not a question to R.	Year _____
Q379BYR4	BOSPH2L	Num	8	1884	Entry for year work done, not a question to R.	Year _____
Q379CFR3	BOSTOTL	Char	8	8884	Did (your/(CHILD'S NAME)) family move off the premises while the interior deleading was being done?	1. Yes 2. No 9. Unknown
Q379CFR4	BOSPH2L	Char	12	1892	Did (your/(CHILD'S NAME)) family move off the premises while the interior deleading was being done?	1. Yes 2. No 9. Unknown
Q379DFR3	BOSTOTL	Char	8	8892	Who did the deleading? Was it done by yourselves or a contractor?	1. Yourselves (go to question 380 A) 2. Contractor 3. Don't know
Q379DFR4	BOSPH2L	Char	12	1904	Who did the deleading? Was it done by yourselves or a contractor?	1. Yourselves (go to question 380 A) 2. Contractor 3. Don't know
Q379FFR3	BOSTOTL	Char	8	8900	Was the contractor a certified deleader?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q379FFR4	BOSPH2L	Char	12	1916	Was the contractor a certified deleader?	1. Yes 2. No 9. Unknown
Q380AFR3	BOSTOTL	Char	8	8908	In the past year, (AUGUST 1989 TO TODAY), have you or anyone else renovated or remodeled the inside of your house? (RENOVATIONS MIGHT INCLUDE REMODELLING THE KITCHEN, BATHROOM, PLASTERING, KNOCKING DOWN WALLS, ETC. PAINTING OR WALLPAPERING ALONE WOULD NOT COUNT.)	1. Yes 2. No (go to question 381 A) 9. Unknown (go to question 381 A)
Q380AFR4	BOSPH2L	Char	12	1928	In the past year, (AUGUST 1989 TO TODAY), have you or anyone else renovated or remodeled the inside of your house? (RENOVATIONS MIGHT INCLUDE REMODELLING THE KITCHEN, BATHROOM, PLASTERING, KNOCKING DOWN WALLS, ETC. PAINTING OR WALLPAPERING ALONE WOULD NOT COUNT.)	1. Yes 2. No (go to question 381 A) 9. Unknown (go to question 381 A)
Q380CMR3	BOSTOTL	Num	8	8916	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q380CMR4	BOSPH2L	Num	8	1940	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q380CTR4	BOSPH2L	Num	8	1948	Entry for year work done, not a question to R.	Year
Q380CYR3	BOSTOTL	Num	8	8924	Entry for year work done, not a question to R.	Year
Q381AFR3	BOSTOTL	Char	8	8932	In the past year, (AUGUST 1989 TO TODAY), have you or anyone else renovated or remodeled the outside of your house? (RENOVATIONS MIGHT INCLUDE CHANGES IN STRUCTURE, ADDITIONS.)	1. Yes 2. No (go to question 382 A) 9. Unknown (go to question 382 A)
Q381AFR4	BOSPH2L	Char	12	1956	In the past year, (AUGUST 1989 TO TODAY), have you or anyone else renovated or remodeled the outside of your house? (RENOVATIONS MIGHT INCLUDE CHANGES IN STRUCTURE, ADDITIONS.)	1. Yes 2. No (go to question 382 A) 9. Unknown (go to question 382 A)
Q381CMR3	BOSTOTL	Num	8	8940	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q381CMR4	BOSPH2L	Num	8	1968	What month was the last time this work was done?	Month _____ (FILL IN 99 IF R DOESN'T KNOW)
Q381CYR3	BOSTOTL	Num	8	8948	Entry for year work done, not a question to R.	Year
Q381CYR4	BOSPH2L	Num	8	1976	Entry for year work done, not a question to R.	Year
Q382AFR3	BOSTOTL	Char	8	8956	(IF PARTICIPANT HAS MOVED SAY: The next few questions are also about the house/apartment (you/CHILD'S NAME) family lived in at the start of the study.) In the past year (AUGUST 1989 TO TODAY) did any of your next door neighbors remove or sand paint from any part of the outside of their house?	1. Yes 2. No (go to question 383) 9. Unknown (go to question 383)
Q382AFR4	BOSPH2L	Char	12	1984	(IF PARTICIPANT HAS MOVED SAY: The next few questions are also about the house/apartment (you/CHILD'S NAME) family lived in at the start of the study.) In the past year (AUGUST 1989 TO TODAY) did any of your next door neighbors remove or sand paint from any part of the outside of their house?	1. Yes 2. No (go to question 383) 9. Unknown (go to question 383)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q382BFR3	BOSTOTL	Char	8	8964	Which neighbor was it? When facing the front of your house, was it the neighbor to the left of your house, to the right of your house, in back of your house, or somewhere else? (DIRECTIONS SHOULD BE DETERMINED WHEN FACING THE FRONT OF THE PARTICIPANT'S HOME)	1. To the left 2. To the right 3. In back 4. Somewhere else 9. Unknown
Q382BFR4	BOSPH2L	Char	12	1996	Which neighbor was it? When facing the front of your house, was it the neighbor to the left of your house, to the right of your house, in back of your house, or somewhere else? (DIRECTIONS SHOULD BE DETERMINED WHEN FACING THE FRONT OF THE PARTICIPANT'S HOME)	1. To the left 2. To the right 3. In back 4. Somewhere else 9. Unknown
Q383AF43	BOSTOTL	Char	8	8972	THIS QUESTION IS ONLY FOR FAMILIES THAT HAVE MOVED. GO TO QUESTION 390 IF THE FAMILY HAS NOT MOVED. Since you have moved to your new (house/apartment), have you or anyone else sanded paint on the inside or outside of your new place?	1. Yes 2. No 3. Unknown
Q383BFR3	BOSTOTL	Char	8	8980	Since you have moved to your new (house/apartment), have you or anyone else renovated the inside or outside of your new place?	1. Yes 2. No 3. Unknown
Q383CFR3	BOSTOTL	Char	8	8988	Since you have moved to your new (house/apartment), have you or anyone else deleaded the inside or outside of your new place?	1. Yes 2. No 3. Unknown
Q390FR3	BOSTOTL	Char	8	8996	Do you have any pottery or ceramics that might have come from a foreign country that you use for cooking or serving food?	1. Yes 2. No 9. Unknown
Q390R1	BOSTOTL	Char	8	8170	Do you have any pottery or ceramics that might have come from a foreign country that you use for cooking or serving food?	1. Yes 2. No 9. Unknown
Q391FR3	BOSTOTL	Char	8	9004	Do you have any pottery or ceramics that might be hand made that you use for cooking or serving food?	1. Yes 2. No 9. Unknown
Q391R1	BOSTOTL	Char	8	8178	Do you have any pottery or ceramics that might be hand made that you use for cooking or serving food?	1. Yes 2. No 9. Unknown
Q392FR3	BOSTOTL	Char	8	9012	Is any of your family's food stored in the original cans after they are opened, for example, canned fruit juice?	1. Yes 2. No 9. Unknown
Q392R1	BOSTOTL	Char	8	8186	Is any of your family's food stored in the original cans after they are opened, for example, canned fruit juice?	1. Yes 2. No 9. Unknown
Q400R1	BOSTOTL	Char	8	8194	What is your relationship to (CHILD'S NAME)?	1. Mother (include stepmother) 2. Father (include stepfather) 3. Female Guardian (non relative) 4. Male Guardian (non relative) 5. Sister 6. Brother 7. Other relative 8. Friend of the family or baby sitter



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q401R1	BOSTOTL	Char	8	8202	IF R IS SISTER, BROTHER, OTHER RELATIVE, FRIEND OR BABY SITTER, ASK Q 401:  Do you consider yourself (CHILD'S NAME) guardian?	1. Yes 2. No 9. Unknown
Q402R1	BOSTOTL	Char	8	8210	NOTE: QUESTIONS 402 TO 411 REFER TO THE PARENTS OR GUARDIANS OF THE LFK CHILD(REN).  Do (you/CHILD'S NAME parents or guardians) own or rent (you/their) (apartment/house)?	1. Rent 2. Own 9. Unknown
Q403R1	BOSTOTL	Char	8	8218	What is (your/CHILD'S NAME parent's/guardian's) current marital status?	1. Married 2. Single but living together 3. Never married 4. Divorced 5. Separated 6. Widowed
Q404R1	BOSTOTL	Char	8	8226	INTERVIEWER CHECK: IS R CHILD'S MOTHER OR FEMALE GUARDIAN?	1. Yes ...ask questions 407A-409 2. No... ask questions 405-406
Q405R1	BOSTOTL	Char	8	8234	Does (CHILD'S NAME) mother or female guardian live with (him/her)?	1. Yes (Go to question 407 A) 2. No 9. Unknown
Q407INR1	BOSTOTL	Char	8	8258	What is (your/her) job title?	Not coded
Q407OCR1	BOSTOTL	Char	8	8250	What are (your/her) job duties	Not coded
Q407R1	BOSTOTL	Char	8	8242		
Q408R1	BOSTOTL	Char	8	8266	What is the highest grade in school that (you/she) completed? (IF HIGH SCHOOL OR COLLEGE: Did (you/she) graduate?)	1. Less than 8th grade 2. Eighth grade 3. 1-3 years high school 4. High school graduate 5. Vocational school or other non-college post 6. 1-3 college 7. A college degree 8. Graduate work 9. Unknown
Q409R1	BOSTOTL	Num	8	8274	What is (your/her) age?	Not coded
Q410R1	BOSTOTL	Char	8	8282	Does (your/CHILD'S NAME) family use the WIC (WOMEN'S, INFANTS AND CHILDREN) Program?	1. Yes 2. No 9. Unknown
Q411AAR1	BOSTOTL	Char	8	8290	What kind of medical insurance or health care coverage does (your/CHILD'S NAME) family have? Do (you/they) have _____? READ ALL CHOICES BELOW.)  A. Private insurance for example Blue Cross/Blue Shield	1. Yes 2. No 9. Unknown
Q411ABR1	BOSTOTL	Char	8	8298	b. Medicaid	1. Yes 2. No 9. Unknown
Q411ACR1	BOSTOTL	Char	8	8306	c. A health maintenance organization (HMO) plan, for example, Harvard Community Health	1. Yes 2. No 9. Unknown
Q411BR1	BOSTOTL	Char	8	8314	Is there any other kind of medical or health insurance that I have not mentioned that either your family or (CHILD'S NAME) has?	1. Yes 2. No (Go to question 500) 9. Unknown (Go to question 500)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q500AR1	BOSTOTL	Char	8	8322	Has the doctor ever told (you/CHILD'S NAME birth mother) that (you/she) (have/has) high blood pressure?	1. Yes 2. No (Go to question 501) 9. Unknown (Go to question 501)
Q500BR1	BOSTOTL	Char	8	8330	Did the high blood pressure occur only during pregnancy?	1. Yes 2. No 9. Unknown
Q501R1	BOSTOTL	Char	8	8338	Has the doctor ever told (you/CHILD'S NAME birth mother) that (you/she) (have/has) asthma?	1. Yes 2. No 9. Unknown
Q502FTR1	BOSTOTL	Char	8	8346	How tall (are you/is CHILD'S NAME birth mother)? (FILL IN DK IF R DOESN'T KNOW)	_____ feet
Q502INR1	BOSTOTL	Char	8	8354	How tall (are you/is CHILD'S NAME birth mother)? (FILL IN DK IF R DOESN'T KNOW)	_____ inches
Q503R1	BOSTOTL	Char	8	8362	How much (do you/is CHILD'S NAME birth mother) weigh? (FILL IN DK IF R DOESN'T KNOW)	_____ pounds
Q550MOR1	BOSTOTL	Num	8	8370	In what month and year did (your/CHILD'S NAME) family move to this address?	_____ month
Q550YRR1	BOSTOTL	Num	8	8378	In what month and year did (your/CHILD'S NAME) family move to this address?	_____ year
Q551AR1	BOSTOTL	Char	8	8386	Do (you/they) have definite plans to move within the next few months?	1. Yes 2. No (Go to question 552 A) 9. Unknown (Go to question 552 A)
Q551BR1	BOSTOTL	Char	10	8394	Where do you expect to be living?	Name of street and town
Q552AR1	BOSTOTL	Char	8	8404	Whether or not (you/they) plan to move, it is important for us to be able to stay in touch with (you/them) over the next year. Will you give us the name of a friend or relative whom we can contact is we ever have trouble reaching (you/them)?	1. Yes 2. No
Q600AAR1	BOSTOTL	Char	8	5552	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a day care center or family day care?	1. Yes 2. No 3. Unknown
Q600ABR1	BOSTOTL	Char	8	5560	Was the day care center or family day care in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q600ACR1	BOSTOTL	Char	8	5568	This past summer, how many day a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q600ADR1	BOSTOTL	Num	8	5576	This past summer, how many hours a day did (he/she) usually spend there?	_____ (FILL IN DK IF R DOESN'T KNOW)
Q600AER1	BOSTOTL	Num	8	5584	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	_____ (FILL IN DK IF R DOESN'T KNOW)
Q600BAR1	BOSTOTL	Char	8	5592	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a nursery or preschool?	1. Yes 2. No 3. Unknown
Q600BBR1	BOSTOTL	Char	8	5600	Was the nursery or pre-school in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q600BCR1	BOSTOTL	Char	8	5608	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q600BDR1	BOSTOTL	Num	8	5616	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q600BER1	BOSTOTL	Num	8	5624	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q600CAR1	BOSTOTL	Char	8	5632	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a baby sitter's home?	1. Yes 2. No 3. Unknown
Q600CBR1	BOSTOTL	Char	8	5640	Was the baby sitter's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q600CCR1	BOSTOTL	Char	8	5648	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q600CDR1	BOSTOTL	Num	8	5656	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q600CER1	BOSTOTL	Num	8	5664	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q600DAR1	BOSTOTL	Char	8	5672	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a relative's home?	1. Yes 2. No 3. Unknown
Q600DBR1	BOSTOTL	Char	8	5680	Was the relative's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q600DCR1	BOSTOTL	Char	8	5688	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q600DDR1	BOSTOTL	Num	8	5696	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q600DER1	BOSTOTL	Num	8	5704	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q600EAR1	BOSTOTL	Char	8	5712	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a friend's home?	1. Yes 2. No 3. Unknown
Q600EBR1	BOSTOTL	Char	8	5720	Was the friend's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q600ECR1	BOSTOTL	Char	8	5728	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q600EDR1	BOSTOTL	Num	8	5736	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q600EER1	BOSTOTL	Num	8	5744	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q600FAR1	BOSTOTL	Char	8	5752	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a camp?	1. Yes 2. No 3. Unknown
Q600FBR1	BOSTOTL	Char	8	5760	Was the camp in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q600FCR1	BOSTOTL	Char	8	5768	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q600FDR1	BOSTOTL	Num	8	5776	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q600FER1	BOSTOTL	Num	8	5784	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q601AFR3	BOSTOTL	Char	8	7146	Were there any other places like these that I have not mentioned where (CHILD'S NAME) regularly, that is at least once a week, spent time away from home this past summer?	1. Yes 2. No (Go to question 602 A) 3. Unknown (Go to question 602 A)
Q601AFR4	BOSPH2L	Char	12	452	Were there any other places like these that I have not mentioned where (CHILD'S NAME) regularly, that is at least once a week, spent time away from home this past summer?	1. Yes 2. No (Go to question 602 A) 3. Unknown (Go to question 602 A)
Q601AR1	BOSTOTL	Char	8	5792	Were there any other places like these that I have not mentioned where (CHILD'S NAME) regularly, that is at least once a week, spent time away from home this past summer?	1. Yes 2. No (Go to question 602 A) 3. Unknown (Go to question 602 A)
Q601BFR3	BOSTOTL	Char	8	7154	What was the place?	Not coded (FILL IN DK IF R DOESN'T KNOW)
Q601CFR3	BOSTOTL	Char	8	7162	Was it in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q601CFR4	BOSPH2L	Char	12	464	Was it in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q601CR1	BOSTOTL	Char	8	5800	Was it in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q601DFR3	BOSTOTL	Char	8	7170	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q601DFR4	BOSPH2L	Char	12	476	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q601DR1	BOSTOTL	Char	8	5808	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q601EFR3	BOSTOTL	Num	8	7178	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q601EFR4	BOSPH2L	Num	8	488	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q601ER1	BOSTOTL	Num	8	5816	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q601FFR3	BOSTOTL	Num	8	7186	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q601FFR4	BOSPH2L	Num	8	496	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q601FR1	BOSTOTL	Num	8	5824	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q602AFR3	BOSTOTL	Char	8	7194	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, visit a park or playground with you or anyone else?	1. Yes 2. No (Go to question 603 A) 3. Unknown (Go to question 603 A)
Q602AFR4	BOSPH2L	Char	12	504	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, visit a park or playground with you or anyone else?	1. Yes 2. No (Go to question 603 A) 3. Unknown (Go to question 603 A)
Q602AR1	BOSTOTL	Char	8	5832	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, visit a park or playground with you or anyone else?	1. Yes 2. No (Go to question 603 A) 3. Unknown (Go to question 603 A)
Q602BFR3	BOSTOTL	Char	8	7202	What was the name of the park or playground?	Not coded (FILL IN DK IF R DOESN'T KNOW)
Q602BR1	BOSTOTL	Char	8	5840	What was the name of the park or playground?	Not coded (FILL IN DK IF R DOESN'T KNOW)
Q602CFR3	BOSTOTL	Char	8	7210	What street and neighborhood is it in?	Not coded (FILL IN DK IF R DOESN'T KNOW)
Q602CR1	BOSTOTL	Char	10	5848	What street and neighborhood is it in?	Not coded (FILL IN DK IF R DOESN'T KNOW)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q602DFR3	BOSTOTL	Char	8	7218	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q602DFR4	BOSPH2L	Char	12	516	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q602DR1	BOSTOTL	Char	8	5858	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q602EFR3	BOSTOTL	Num	8	7226	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q602EFR4	BOSPH2L	Num	8	528	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q602ER1	BOSTOTL	Num	8	5866	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q602MOR1	BOSTOTL	Char	8	5874	Text of question not available	
Q602MOR3	BOSTOTL	Char	8	7234	Text of question not available	
Q603AFR3	BOSTOTL	Char	8	7242	This past summer, did (CHILD'S NAME) regularly play in any empty lots in your neighborhood?	1. Yes 2. No (Go to question 604 A) 3. Unknown (Go to question 604 A)
Q603AFR4	BOSPH2L	Char	12	548	This past summer, did (CHILD'S NAME) regularly play in any empty lots in your neighborhood?	1. Yes 2. No (Go to question 604 A) 3. Unknown (Go to question 604 A)
Q603AR1	BOSTOTL	Char	8	5882	This past summer, did (CHILD'S NAME) regularly play in any empty lots in your neighborhood?	1. Yes 2. No (Go to question 604 A) 3. Unknown (Go to question 604 A)
Q603CFR3	BOSTOTL	Char	8	7250	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q603CFR4	BOSPH2L	Char	12	560	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q603CR1	BOSTOTL	Char	8	5890	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q603DFR3	BOSTOTL	Num	8	7258	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q603DR1	BOSTOTL	Num	8	5898	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q604AFR3	BOSTOTL	Char	8	7266	This past summer, did (CHILD'S NAME) regularly play outdoors in your home's yard?	1. Yes 2. No (Go to question 605 A) 3. Unknown (Go to question 605 A)
Q604AFR4	BOSPH2L	Char	12	572	This past summer, did (CHILD'S NAME) regularly play outdoors in your home's yard?	1. Yes 2. No (Go to question 605 A) 3. Unknown (Go to question 605 A)
Q604AR1	BOSTOTL	Char	8	5906	This past summer, did (CHILD'S NAME) regularly play outdoors in your home's yard?	1. Yes 2. No (Go to question 605 A) 3. Unknown (Go to question 605 A)
Q604BFR3	BOSTOTL	Char	8	7274	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q604BFR4	BOSPH2L	Char	12	584	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q604BR1	BOSTOTL	Char	8	5914	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q604CFR3	BOSTOTL	Num	8	7282	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q604CFR4	BOSPH2L	Num	8	596	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q604CR1	BOSTOTL	Num	8	5922	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q604D1R1	BOSTOTL	Char	8	5930	Where did (he/she) usually play in your home's yard? Did (he/she) play in your:  1. Back yard	1. Yes 2. No 9. Unknown
Q604D2R1	BOSTOTL	Char	8	5938	2. Left side of the yard when you face the house	1. Yes 2. No 9. Unknown
Q604D3R1	BOSTOTL	Char	8	5946	3. Right side of the yard when you face the house	1. Yes 2. No 9. Unknown
Q604D4R1	BOSTOTL	Char	8	5954	4. Front yard	1. Yes 2. No 9. Unknown
Q604D7R1	BOSTOTL	Char	8	5962	7. Some other place in your yard (SPECIFY)	1. Yes 2. No 9. Unknown
					(Was this area/Were these areas) where (he/she) played grassy? Concrete or asphalt? Plain dirt or soil? A sandbox? Or some other surface? (IF MORE THAN ONE, CIRCLE ALL THAT APPLY, USE SHOW CARD.)	
Q604E1R1	BOSTOTL	Char	8	5970	1. Grassy	1. Yes 2. No 9. Unknown
Q604E2R1	BOSTOTL	Char	8	5978	2. Concrete or asphalt	1. Yes 2. No 9. Unknown
Q604E3R1	BOSTOTL	Char	8	5986	3. Dirt or soil	1. Yes 2. No 9. Unknown
Q604E4R1	BOSTOTL	Char	8	5994	4. Sandbox	1. Yes 2. No 9. Unknown
Q604E7R1	BOSTOTL	Char	8	6002	7. Other (specify)	1. Yes 2. No 9. Unknown
Q605AFR3	BOSTOTL	Char	8	7370	In a typical sunny week this past summer, did (CHILD'S NAME) spend any time playing outside in other areas around the house such as the porch, sidewalk or street.	1. Yes 2. No (Go to question 606 A) 9. Unknown (Go to question 606 A)
Q605AFR4	BOSPH2L	Char	12	724	In a typical sunny week this past summer, did (CHILD'S NAME) spend any time playing outside in other areas around the house such as the porch, sidewalk or street.	1. Yes 2. No (Go to question 606 A) 9. Unknown (Go to question 606 A)
Q605AR1	BOSTOTL	Char	8	6010	In a typical sunny week this past summer, did (CHILD'S NAME) spend any time playing outside in other areas around the house such as the porch, sidewalk or street.	1. Yes 2. No (Go to question 606 A) 9. Unknown (Go to question 606 A)



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q605BFR3	BOSTOTL	Char	8	7378	This past summer, how many day a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q605BFR4	BOSPH2L	Char	12	736	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q605BR1	BOSTOTL	Char	8	6018	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q605CFR3	BOSTOTL	Num	8	7386	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q605CFR4	BOSPH2L	Num	8	748	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q605CR1	BOSTOTL	Num	8	6026	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q606AFR3	BOSTOTL	Char	8	7394	This past summer, did (CHILD'S NAME) ever take a baby bottle with (him/her) when (he/she) played outdoors?	1. Yes 2. No (Go to question 607 A) 9. Unknown (Go to question 607 A)
Q606AFR4	BOSPH2L	Char	12	756	This past summer, did (CHILD'S NAME) ever take a baby bottle with (him/her) when (he/she) played outdoors?	1. Yes 2. No (Go to question 607 A) 9. Unknown (Go to question 607 A)
Q606AR1	BOSTOTL	Char	8	6034	This past summer, did (CHILD'S NAME) ever take a baby bottle with (him/her) when (he/she) played outdoors?	1. Yes 2. No (Go to question 607 A) 9. Unknown (Go to question 607 A)
Q606BFR4	BOSPH2L	Char	12	768	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q606BR1	BOSTOTL	Char	8	6042	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q606CFR4	BOSPH2L	Char	12	780	Why is (he/she) no longer allowed to play there?	Uncoded response

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q607AFR3	BOSTOTL	Char	8	7402	This past summer, did (CHILD'S NAME) ever eat food when (he/she) played outdoors?	1. Yes 2. No (Go to question 608) 9. Unknown (Go to question 608)
Q607AFR4	BOSPH2L	Char	12	792	This past summer, did (CHILD'S NAME) ever eat food when (he/she) played outdoors?	1. Yes 2. No (Go to question 608) 9. Unknown (Go to question 608)
Q607AR1	BOSTOTL	Char	8	6050	This past summer, did (CHILD'S NAME) ever eat food when (he/she) played outdoors?	1. Yes 2. No (Go to question 608) 9. Unknown (Go to question 608)
Q607BFR3	BOSTOTL	Char	8	7410	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q607BFR4	BOSPH2L	Char	12	804	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q607BR1	BOSTOTL	Num	8	6058	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q608AFR3	BOSTOTL	Char	8	7418	This summer, did (CHILD'S NAME) ever eat food when (he/she) played outside?	1. Yes 2. No (Go to question 609) 9. Unknown (Go to question 609)
Q608AFR4	BOSPH2L	Char	12	816	This summer, did (CHILD'S NAME) ever eat food when (he/she) played outside?	1. Yes 2. No (Go to question 609) 9. Unknown (Go to question 609)
Q608BFR3	BOSTOTL	Char	8	7426	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q608BFR4	BOSPH2L	Char	12	828	About how often did (he/she) do this? Would you say at least once a day, at least once a week but not everyday, a few times a month, or once a month or less?	1. At least once per day 2. At least once per week but not everyday 3. A few times a month 4. Once per month or less 9. Unknown
Q608R1	BOSTOTL	Char	8	6066	This past summer when (CHILD'S NAME) was inside at home, did (he/she) play or sit on the floor a lot of the time, some of the time or almost never?	1. A lot of the time 2. Some of the time 3. Almost never (go to question 700) 9. Unknown (go to question 700)
Q609FR3	BOSTOTL	Char	8	7434	About how many hours on an average day do you think (CHILD'S NAME) usually sat or played on the floor at home?	Hours a day palying on floor at home. (FILL IN DK IF R DOESN'T KNOW)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q609FR4	BOSPH2L	Char	12	840	About how many hours on an average day do you think (CHILD'S NAME) usually sat or played on the floor at home?	Hours a day palying on floor at home. (FILL IN DK IF R DOESN'T KNOW)
Q609R1	BOSTOTL	Char	8	6074	About how many hours on an average day do you think (CHILD'S NAME) usually sat or played on the floor at home?	Hours a day palying on floor at home. (FILL IN DK IF R DOESN'T KNOW)
Q60FAAR3	BOSTOTL	Char	8	6906	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a day care center or family day care?	1. Yes 2. No 3. Unknown
Q60FAAR4	BOSPH2L	Char	12	140	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a day care center or family day care?	1. Yes 2. No 3. Unknown
Q60FABR3	BOSTOTL	Char	8	6914	Was the day care center or family day care in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FABR4	BOSPH2L	Char	12	152	Was the day care center or family day care in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FACR3	BOSTOTL	Char	8	6922	This past summer, how many day a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FACR4	BOSPH2L	Char	12	164	This past summer, how many day a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FADR3	BOSTOTL	Num	8	6930	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q60FADR4	BOSPH2L	Num	8	176	This past summer, how many hours a day did (he/she) usually spend there?	(FILL IN DK IF R DOESN'T KNOW)
Q60FAER3	BOSTOTL	Num	8	6938	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q60FAER4	BOSPH2L	Num	8	184	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	(FILL IN DK IF R DOESN'T KNOW)
Q60FBAR3	BOSTOTL	Char	8	6946	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a nursery or preschool?	1. Yes 2. No 3. Unknown
Q60FBAR4	BOSPH2L	Char	12	192	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a nursery or preschool?	1. Yes 2. No 3. Unknown
Q60FBBR3	BOSTOTL	Char	8	6954	Was the nursery or pre-school in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q60FBBR4	BOSPH2L	Char	12	204	Was the nursery or pre-school in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FBCR3	BOSTOTL	Char	8	6962	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FBCR4	BOSPH2L	Char	12	216	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FBDR3	BOSTOTL	Num	8	6970	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FBDR4	BOSPH2L	Num	8	228	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FBER3	BOSTOTL	Num	8	6978	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FBER4	BOSPH2L	Num	8	236	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FCAR3	BOSTOTL	Char	8	6986	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a baby sitter's home?	1. Yes 2. No 3. Unknown
Q60FCAR4	BOSPH2L	Char	12	244	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a baby sitter's home?	1. Yes 2. No 3. Unknown
Q60FCBR3	BOSTOTL	Char	8	6994	Was the baby sitter's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FCBR4	BOSPH2L	Char	12	256	Was the baby sitter's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FCCR3	BOSTOTL	Char	8	7002	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q60FCCR4	BOSPH2L	Char	12	268	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FCDR3	BOSTOTL	Num	8	7010	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FCDR4	BOSPH2L	Num	8	280	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FCER3	BOSTOTL	Num	8	7018	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FCER4	BOSPH2L	Num	8	288	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FDAR3	BOSTOTL	Char	8	7026	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a relative's home?	1. Yes 2. No 3. Unknown
Q60FDAR4	BOSPH2L	Char	12	296	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a relative's home?	1. Yes 2. No 3. Unknown
Q60FDBR3	BOSTOTL	Char	8	7034	Was the relative's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FDBR4	BOSPH2L	Char	12	308	Was the relative's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FDCR3	BOSTOTL	Char	8	7042	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FDCR4	BOSPH2L	Char	12	320	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FDDR3	BOSTOTL	Num	8	7050	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FDDR4	BOSPH2L	Num	8	332	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FDER3	BOSTOTL	Num	8	7058	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FDER4	BOSPH2L	Num	8	340	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q60FEAR3	BOSTOTL	Char	8	7066	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a friend's home?	1. Yes 2. No 3. Unknown
Q60FEAR4	BOSPH2L	Char	12	348	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a friend's home?	1. Yes 2. No 3. Unknown
Q60FEBR3	BOSTOTL	Char	8	7074	Was the friend's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FEBR4	BOSPH2L	Char	12	360	Was the friend's home in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FECR3	BOSTOTL	Char	8	7082	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FECR4	BOSPH2L	Char	12	372	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FEDR3	BOSTOTL	Num	8	7090	This past summer, how many hours a day did (he/she) usually spend there?	_____ (FILL IN DK IF R DOESN'T KNOW)
Q60FEDR4	BOSPH2L	Num	8	384	This past summer, how many hours a day did (he/she) usually spend there?	_____ (FILL IN DK IF R DOESN'T KNOW)
Q60FEER3	BOSTOTL	Num	8	7098	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	_____ (FILL IN DK IF R DOESN'T KNOW)
Q60FEER4	BOSPH2L	Num	8	392	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	_____ (FILL IN DK IF R DOESN'T KNOW)
Q60FFAR3	BOSTOTL	Char	8	7106	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a camp?	1. Yes 2. No 3. Unknown
Q60FFAR4	BOSPH2L	Char	12	400	This past summer, did (CHILD'S NAME) regularly, that is at least once a week, spend time away from home at a camp?	1. Yes 2. No 3. Unknown
Q60FFBR3	BOSTOTL	Char	8	7114	Was the camp in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown
Q60FFBR4	BOSPH2L	Char	12	412	Was the camp in Roxbury, Dorchester, Mattapan, or Jamaica Plain?	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q60FFCR3	BOSTOTL	Char	8	7122	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FFCR4	BOSPH2L	Char	12	424	This past summer, how many days a week did (he/she) go there?	1. One day 2. Two days 3. Three days 4. Four days 5. Five days 6. Six days 7. Every day 9. Unknown
Q60FFDR3	BOSTOTL	Num	8	7130	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FFDR4	BOSPH2L	Num	8	436	This past summer, how many hours a day did (he/she) usually spend there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FFER3	BOSTOTL	Num	8	7138	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q60FFER4	BOSPH2L	Num	8	444	This past summer when it was sunny, how many hours a day did (he/she) usually spend outdoors there?	____ (FILL IN DK IF R DOESN'T KNOW)
Q610FR3	BOSTOTL	Num	8	7442	How many hours on an average day do you think (CHILD'S NAME) usually sat or played on the floor at home?	____ Hours a day playing on floor at home. (FILL IN DK IF R DOESN'T KNOW)
Q610FR4	BOSPH2L	Num	8	852	How many hours on an average day do you think (CHILD'S NAME) usually sat or played on the floor at home?	____ Hours a day playing on floor at home. (FILL IN DK IF R DOESN'T KNOW)
Q611AFR3	BOSTOTL	Char	8	7450	Compared to when (CHILD'S NAME) first joined the Lead Free Kids Study, have there been any changes in the places inside your home where (he/she) is allowed to play or go? That is, are there any places inside your home where (he/she) is no longer allowed to play or go?	1. Yes 2. No (Go to question 612) 9. Unknown (go to question 612)
Q611AFR4	BOSPH2L	Char	12	860	Compared to when (CHILD'S NAME) first joined the Lead Free Kids Study, have there been any changes in the places inside your home where (he/she) is allowed to play or go? That is, are there any places inside your home where (he/she) is no longer allowed to play or go?	1. Yes 2. No (Go to question 612) 9. Unknown (go to question 612)
Q611BFR4	BOSPH2L	Char	12	872	Exactly where is (he/she) no longer allowed to play or go?	Uncoded entry
Q611CFR4	BOSPH2L	Char	12	884	Why is (he/she) no longer allowed to play or go there?	Uncoded entry
Q612FR3	BOSTOTL	Char	8	7458	In the past year, that is, since AUGUST 1989 has (CHILD'S NAME) slept away from home for more than one consecutive month? (TIME AWAY FROM HOME MIGHT INCLUDE VACATIONS, VISITS TO RELATIVES, OVERNIGHT CAMP, ETC. IT HAS TO BE FOR ONE CONSECUTIVE MONTH TO COUNT)	1. Yes 2. No 3. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q612FR4	BOSPH2L	Char	12	896	In the past year, that is, since AUGUST 1989 has (CHILD'S NAME) slept away from home for more than one consecutive month? (TIME AWAY FROM HOME MIGHT INCLUDE VACATIONS, VISITS TO RELATIVES, OVERNIGHT CAMP, ETC. IT HAS TO BE FOR ONE CONSECUTIVE MONTH TO COUNT)	1. Yes 2. No 3. Unknown
Q613AR3	BOSTOTL	Char	8	7466	In the past year, that is, since AUGUST 1989 did (CHILD'S NAME) ever spend time away from home at a place that was being renovated? (PLACES MIGHT INCLUDE DAYCARE CENTER, BABYSITTER'S FRIEND'S OR RELATIVE'S HOMES. RENOVATIONS WOULD INCLUDE REMODELLING, PLASTERING, KNOCKING DOWN WALLS. PAINTING OR WALLPAPERING ALONE WOULD NOT COUNT.	1. Yes 2. No 3. Unknown
Q613AR4	BOSPH2L	Char	12	908	In the past year, that is, since AUGUST 1989 did (CHILD'S NAME) ever spend time away from home at a place that was being renovated? (PLACES MIGHT INCLUDE DAYCARE CENTER, BABYSITTER'S FRIEND'S OR RELATIVE'S HOMES. RENOVATIONS WOULD INCLUDE REMODELLING, PLASTERING, KNOCKING DOWN WALLS. PAINTING OR WALLPAPERING ALONE WOULD NOT COUNT.	1. Yes 2. No 3. Unknown
Q613BR4	BOSPH2L	Char	12	920	Exactly what place was this?	Uncoded entry
Q613CR3	BOSTOTL	Char	8	7474	About how often would (he/she) go there? Would you say often or sometimes?	1. Often 2. Sometimes 9. Unknown
Q613CR4	BOSPH2L	Char	12	932	About how often would (he/she) go there? Would you say often or sometimes?	1. Often 2. Sometimes 9. Unknown
Q614R3	BOSTOTL	Num	8	7482	In the past year, that is, since AUGUST 1989 did (CHILD'S NAME) ever spend time away from home at a place that was being deleaded? (SAME PLACES AS QUESTION 613 WOULD BE APPLICABLE).	1. Yes 2. No 3. Unknown
Q614R4	BOSPH2L	Char	12	944	In the past year, that is, since AUGUST 1989 did (CHILD'S NAME) ever spend time away from home at a place that was being deleaded? (SAME PLACES AS QUESTION 613 WOULD BE APPLICABLE).	1. Yes 2. No 3. Unknown
Q6F2MOR4	BOSPH2L	Char	12	536	Text of question not available	
Q6F4D1R3	BOSTOTL	Char	8	7290	Where did (he/she) usually play in your home's yard? Did (he/she) play in your:  1. Back yard	1. Yes 2. No 9. Unknown
Q6F4D1R4	BOSPH2L	Char	12	604	Where did (he/she) usually play in your home's yard? Did (he/she) play in your:  1. Back yard	1. Yes 2. No 9. Unknown
Q6F4D2R3	BOSTOTL	Char	8	7298	2. Left side of the yard when you face the house	1. Yes 2. No 9. Unknown
Q6F4D2R4	BOSPH2L	Char	12	616	2. Left side of the yard when you face the house	1. Yes 2. No 9. Unknown



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q6F4D3R3	BOSTOTL	Char	8	7306	3. Right side of the yard when you face the house	1. Yes 2. No 9. Unknown
Q6F4D3R4	BOSPH2L	Char	12	628	3. Right side of the yard when you face the house	1. Yes 2. No 9. Unknown
Q6F4D4R3	BOSTOTL	Char	8	7314	4. Front yard	1. Yes 2. No 9. Unknown
Q6F4D4R4	BOSPH2L	Char	12	640	4. Front yard	1. Yes 2. No 9. Unknown
Q6F4D7R3	BOSTOTL	Char	8	7322	7. Some other place in your yard (SPECIFY)	1. Yes 2. No 9. Unknown
Q6F4D7R4	BOSPH2L	Char	12	652	7. Some other place in your yard (SPECIFY)	1. Yes 2. No 9. Unknown
					(Was this area/Were these areas) where (he/she) played grassy? Concrete or asphalt? Plain dirt or soil? A sandbox? Or some other surface? (IF MORE THAN ONE, CIRCLE ALL THAT APPLY, USE SHOW CARD.)	
Q6F4E1R3	BOSTOTL	Char	8	7330	1. Grassy	1. Yes 2. No 9. Unknown
Q6F4E1R4	BOSPH2L	Char	12	664	1. Grassy	1. Yes 2. No 9. Unknown
Q6F4E2R3	BOSTOTL	Char	8	7338	2. Concrete or asphalt	1. Yes 2. No 9. Unknown
Q6F4E2R4	BOSPH2L	Char	12	676	2. Concrete or asphalt	1. Yes 2. No 9. Unknown
Q6F4E3R3	BOSTOTL	Char	8	7346	3. Dirt or soil	1. Yes 2. No 9. Unknown
Q6F4E3R4	BOSPH2L	Char	12	688	3. Dirt or soil	1. Yes 2. No 9. Unknown
Q6F4E4R3	BOSTOTL	Char	8	7354	4. Sandbox	1. Yes 2. No 9. Unknown
Q6F4E4R4	BOSPH2L	Char	12	700	4. Sandbox	1. Yes 2. No 9. Unknown
Q6F4E7R3	BOSTOTL	Char	8	7362	7. Other (specify)	1. Yes 2. No 9. Unknown
Q6F4E7R4	BOSPH2L	Char	12	712	7. Other (specify)	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
					Children often put things other than food in their mouths such as toys or fingers. It's very natural for them to do this and doesn't necessarily hurt them. Now I'm going to ask you some questions about things that (CHILD'S NAME) may put in (his/her) mouth.	
Q700FR3	BOSTOTL	Char	8	7490	Does (CHILD'S NAME) use a pacifier?	1. Yes 2. No 9. Unknown
Q700FR4	BOSPH2L	Char	12	956	Does (CHILD'S NAME) use a pacifier?	1. Yes 2. No 9. Unknown
Q700R1	BOSTOTL	Char	8	6082	Does (CHILD'S NAME) use a pacifier?	1. Yes 2. No 9. Unknown
Q701FR3	BOSTOTL	Char	8	7498	How often does (CHILD'S NAME) suck (his/her) thumb or fingers? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Rarely 4. Never 9. Unknown
Q701FR4	BOSPH2L	Char	12	968	How often does (CHILD'S NAME) suck (his/her) thumb or fingers? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Rarely 4. Never 9. Unknown
Q701R1	BOSTOTL	Char	8	6090	How often does (CHILD'S NAME) suck (his/her) thumb or fingers? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Rarely 4. Never 9. Unknown
Q702FR3	BOSTOTL	Char	8	7506	Children often explore with their mouths by tasting and touching things with their tongues. Have you ever seen (CHILD'S NAME) put (his/her) mouth or tongue on a windowsill when (he/she) is looking out?	1. Yes 2. No 9. Unknown
Q702FR4	BOSPH2L	Char	12	980	Children often explore with their mouths by tasting and touching things with their tongues. Have you ever seen (CHILD'S NAME) put (his/her) mouth or tongue on a windowsill when (he/she) is looking out?	1. Yes 2. No 9. Unknown
Q702R1	BOSTOTL	Char	8	6098	Children often explore with their mouths by tasting and touching things with their tongues. Have you ever seen (CHILD'S NAME) put (his/her) mouth or tongue on a windowsill when (he/she) is looking out?	1. Yes 2. No 9. Unknown
Q703FR3	BOSTOTL	Char	8	7514	Have you ever seen (CHILD'S NAME) pick at a windowsill with (his/her) fingers while looking out?	1. Yes 2. No 9. Unknown
Q703FR4	BOSPH2L	Char	12	992	Have you ever seen (CHILD'S NAME) pick at a windowsill with (his/her) fingers while looking out?	1. Yes 2. No 9. Unknown
Q703R1	BOSTOTL	Char	8	6106	Have you ever seen (CHILD'S NAME) pick at a windowsill with (his/her) fingers while looking out?	1. Yes 2. No 9. Unknown
Q704AFR3	BOSTOTL	Char	8	7522	Have you ever seen (CHILD'S NAME) put paint chips in (his/her) mouth?	1. Yes 2. No (go to question 705) 9. Unknown (go to question 705)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q704AFR4	BOSPH2L	Char	12	1004	Have you ever seen (CHILD'S NAME) put paint chips in (his/her) mouth?	1. Yes 2. No (go to question 705) 9. Unknown (go to question 705)
Q704AR1	BOSTOTL	Char	8	6114	Have you ever seen (CHILD'S NAME) put paint chips in (his/her) mouth?	1. Yes 2. No (go to question 705) 9. Unknown (go to question 705)
Q704BFR3	BOSTOTL	Char	8	7530	How often does (CHILD'S NAME) do this? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q704BFR4	BOSPH2L	Char	12	1016	How often does (CHILD'S NAME) do this? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q704BR1	BOSTOTL	Char	8	6122	How often does (CHILD'S NAME) do this? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q705FR3	BOSTOTL	Char	8	7538	Have you ever seen (CHILD'S NAME) eat dirt or sand?	1. Yes 2. No 9. Unknown
Q705FR4	BOSPH2L	Char	12	1028	Have you ever seen (CHILD'S NAME) eat dirt or sand?	1. Yes 2. No 9. Unknown
Q705R1	BOSTOTL	Char	8	6130	Have you ever seen (CHILD'S NAME) eat dirt or sand?	1. Yes 2. No 9. Unknown
Q706AFR3	BOSTOTL	Char	8	7546	Does (CHILD'S NAME) have a favorite blanket or stuffed toy?	1. Yes 2. No (go to question 707 A) 9. Unknown (go to question 707 A)
Q706AFR4	BOSPH2L	Char	12	1040	Does (CHILD'S NAME) have a favorite blanket or stuffed toy?	1. Yes 2. No (go to question 707 A) 9. Unknown (go to question 707 A)
Q706AR1	BOSTOTL	Char	8	6138	Does (CHILD'S NAME) have a favorite blanket or stuffed toy?	1. Yes 2. No (go to question 707 A) 9. Unknown (go to question 707 A)
Q706BFR3	BOSTOTL	Char	8	7554	Does (he/she) carry this around during the day?	1. Yes 2. No 9. Unknown
Q706BFR4	BOSPH2L	Char	12	1052	Does (he/she) carry this around during the day?	1. Yes 2. No 9. Unknown
Q706BR1	BOSTOTL	Char	8	6146	Does (he/she) carry this around during the day?	1. Yes 2. No 9. Unknown
Q706CFR3	BOSTOTL	Char	8	7562	How often does (CHILD'S NAME) put this in (his/her) mouth? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q706CFR4	BOSPH2L	Char	12	1064	How often does (CHILD'S NAME) put this in (his/her) mouth? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Never 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q706CR1	BOSTOTL	Char	8	6154	How often does (CHILD'S NAME) put this in (his/her) mouth? Would you say often, sometimes, rarely, or never?	1. Often 2. Sometimes 3. Never 9. Unknown
Q707AFR3	BOSTOTL	Char	8	7570	Are there any other things that I have not mentioned that you have seen (CHILD'S NAME) put in (his/her) mouth?	1. Yes 2. No (go to question 750) 9. Unknown (go to question 750)
Q707AFR4	BOSPH2L	Char	12	1076	Are there any other things that I have not mentioned that you have seen (CHILD'S NAME) put in (his/her) mouth?	1. Yes 2. No (go to question 750) 9. Unknown (go to question 750)
Q707AR1	BOSTOTL	Char	8	6162	Are there any other things that I have not mentioned that you have seen (CHILD'S NAME) put in (his/her) mouth?	1. Yes 2. No (go to question 750) 9. Unknown (go to question 750)
					Very few children like to wash their hands and it is often difficult for a parent to make them. Fortunately, there are no rules about how many times a day a child's hands should be washed. Now, I'm going to ask you some questions about washing (CHILD'S NAME) hands. (USE SHOW CARD)	
Q750FR3	BOSTOTL	Char	8	7578	Are (CHILD'S NAME) hands almost always, sometimes or almost never washed before eating meals?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q750FR4	BOSPH2L	Char	12	1088	Are (CHILD'S NAME) hands almost always, sometimes or almost never washed before eating meals?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q750R1	BOSTOTL	Char	8	6170	Are (CHILD'S NAME) hands almost always, sometimes or almost never washed before eating meals?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q751FR3	BOSTOTL	Char	8	7586	Are (his/her) hands almost always, sometimes or almost never washed after eating meals?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q751FR4	BOSPH2L	Char	12	1100	Are (his/her) hands almost always, sometimes or almost never washed after eating meals?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q751R1	BOSTOTL	Char	8	6178	Are (his/her) hands almost always, sometimes or almost never washed after eating meals?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q752FR3	BOSTOTL	Char	8	7594	What about eating snacks? Are (CHILD'S NAME) hands almost always, sometimes or almost never washed before eating snacks?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q752FR4	BOSPH2L	Char	12	1112	What about eating snacks? Are (CHILD'S NAME) hands almost always, sometimes or almost never washed before eating snacks?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q752R1	BOSTOTL	Char	8	6186	What about eating snacks? Are (CHILD'S NAME) hands almost always, sometimes or almost never washed before eating snacks?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q753FR3	BOSTOTL	Char	8	7602	Are (his/her) hands almost always, sometimes or almost never washed after eating snacks?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q753FR4	BOSPH2L	Char	12	1124	Are (his/her) hands almost always, sometimes or almost never washed after eating snacks?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q753R1	BOSTOTL	Char	8	6194	Are (his/her) hands almost always, sometimes or almost never washed after eating snacks?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q754FR3	BOSTOTL	Num	8	7610	Are (his/her) hands almost always, sometimes or almost never washed after playing outdoors?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q754FR4	BOSPH2L	Char	12	1136	Are (his/her) hands almost always, sometimes or almost never washed after playing outdoors?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q754R1	BOSTOTL	Char	8	6202	Are (his/her) hands almost always, sometimes or almost never washed after playing outdoors?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q755FR3	BOSTOTL	Char	8	7618	What about bedtime? Are (his/her) hands almost always, sometimes or almost never washed before bed?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q755FR4	BOSPH2L	Char	12	1148	What about bedtime? Are (his/her) hands almost always, sometimes or almost never washed before bed?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q755R1	BOSTOTL	Char	8	6210	What about bedtime? Are (his/her) hands almost always, sometimes or almost never washed before bed?	1. Almost always 2. Sometimes 3. Almost never 9. Unknown
Q756FR3	BOSTOTL	Char	8	7626	Compared to when (CHILD'S NAME) first joined the Lead Free Kids Study, would you say that (CHILD'S NAME) hands are washed more often, less often, or about the same?	1. More often 2. Less often 3. About the same 9. Unknown
Q756FR4	BOSPH2L	Char	12	1160	Compared to when (CHILD'S NAME) first joined the Lead Free Kids Study, would you say that (CHILD'S NAME) hands are washed more often, less often, or about the same?	1. More often 2. Less often 3. About the same 9. Unknown
Q757FR4	BOSPH2L	Char	12	1172		
					Now I am going to ask you a few questions about (CHILD'S NAME) medical care and health. Has a doctor ever told (you/CHILD'S NAME parent) that (CHILD'S NAME) has any of the following problems	

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q802AR1	BOSTOTL	Char	8	6218	Asthma	1. Yes 2. No 9. Unknown
Q802BR1	BOSTOTL	Char	8	6226	Seizures	1. Yes 2. No 9. Unknown
Q802CR1	BOSTOTL	Char	8	6234	G6PD Deficiency	1. Yes 2. No 9. Unknown
Q802DR1	BOSTOTL	Char	8	6242	Failure to thrive (LITTLE OR NO WEIGHT GAIN)	1. Yes 2. No 9. Unknown
Q803AR1	BOSTOTL	Char	8	6250	Has (CHILD'S NAME) been tested for sickle cell?	1. Yes 2. No (go to question 804 A) 9. Unknown (go to question 804 A)
Q803BR1	BOSTOTL	Char	8	6258	Was the result negative or positive?	1. Positive 2. Negative (go to question 804 A) 9. Unknown (go to question 804 A)
Q803CR1	BOSTOTL	Char	8	6266	Was it positive for sickle cell trait?	1. Yes (go to question 804 A) 2. No 9. Unknown
Q803DR1	BOSTOTL	Char	8	6274	Was it positive for sickle cell disease?	1. Yes 2. No 9. Unknown
Q804AR1	BOSTOTL	Char	8	6282	Has a doctor ever told (you/CHILD'S NAME parent) that (CHILD'S NAME) had anemia or low blood iron?	1. Yes 2. No (go to question 805 A) 9. Unknown (go to question 805 A)
Q804BR1	BOSTOTL	Num	8	6290	In what year (were you/was CHILD'S NAME parent or guardian) told that (CHILD'S NAME) had anemia or low blood iron?	19 ____ (FILL IN "99" IF R DOESN'T KNOW)
Q804CR1	BOSTOTL	Char	8	6298	Is (he/she) presently being treated for anemia or low blood iron?	1. Yes 2. No 9. Unknown
Q805AR1	BOSTOTL	Char	8	6306	Has (CHILD'S NAME) ever received medical care for lead poisoning?	1. Yes 2. No (go to question 806 A) 9. Unknown (go to question 806 A)
Q805BR1	BOSTOTL	Char	8	6314	Did (CHILD'S NAME) stay in the hospital overnight for this care?	1. Yes 2. No 9. Unknown
Q806AR1	BOSTOTL	Char	8	6322	Are there other medical problems that (CHILD'S NAME) has that I have not mentioned?	1. Yes 2. No (go to question 850) 9. Unknown (go to question 850)
Q806BR1	BOSTOTL	Char	8	6330	What are they?	Entry not coded
Q855AR1	BOSTOTL	Char	8	6338	Do you buy any canned foods that you think have been imported from another country?	1. Yes 2. No (go to question 856 A) 9. Unknown (go to question 856 A)
Q855BR1	BOSTOTL	Char	8	6346	Does (CHILD'S NAME) eat any of these imported foods?	1. Yes 2. No 9. Unknown
Q856AFR3	BOSTOTL	Char	8	7634	Does (CHILD'S NAME) drink plain tap water?	1. Yes 2. No (go to question 857) 9. Unknown (go to question 857)

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q856AFR4	BOSPH2L	Char	12	1184	Does (CHILD'S NAME) drink plain tap water?	1. Yes 2. No (go to question 857) 9. Unknown (go to question 857)
Q856AR	BOSTOTL	Char	8	6354	Does (CHILD'S NAME) drink plain tap water?	1. Yes 2. No (go to question 857) 9. Unknown (go to question 857)
Q856BFR3	BOSTOTL	Num	8	7642	On an average day, about how many 8 ounce glasses of tap water does (he/she) drink? (SHOW 8 OZ CUP)	_____ 8 oz glasses per day (FILL IN DK IF R DOESN'T KNOW)
Q856BFR4	BOSPH2L	Num	8	1196	On an average day, about how many 8 ounce glasses of tap water does (he/she) drink? (SHOW 8 OZ CUP)	_____ 8 oz glasses per day (FILL IN DK IF R DOESN'T KNOW)
Q856BR1	BOSTOTL	Num	8	6362	On an average day, about how many 8 ounce glasses of tap water does (he/she) drink? (SHOW 8 OZ CUP)	_____ 8 oz glasses per day (FILL IN DK IF R DOESN'T KNOW)
Q857FR3	BOSTOTL	Char	8	7650	Do you put ice cubes made from tap water into any of (CHILD'S NAME) drinks?	1. Yes 2. No 9. Unknown
Q857FR4	BOSPH2L	Char	12	1204	Do you put ice cubes made from tap water into any of (CHILD'S NAME) drinks?	1. Yes 2. No 9. Unknown
Q857R1	BOSTOTL	Char	8	6370	Do you put ice cubes made from tap water into any of (CHILD'S NAME) drinks?	1. Yes 2. No 9. Unknown
Q858FR3	BOSTOTL	Char	8	7658	Do you use tap water to mix with powdered foods that (he/she) might drink?	1. Yes 2. No 9. Unknown
Q858FR4	BOSPH2L	Char	12	1216	Do you use tap water to mix with powdered foods that (he/she) might drink?	1. Yes 2. No 9. Unknown
Q858R1	BOSTOTL	Char	8	6378	Do you use tap water to mix with powdered foods that (he/she) might drink?	1. Yes 2. No 9. Unknown
Q859FR3	BOSTOTL	Char	8	7666	Do you use tap water to mix with powdered or frozen drinks like Kool-Aid or orange juice that (he/she) might drink?	1. Yes 2. No 9. Unknown
Q859FR4	BOSPH2L	Char	12	1228	Do you use tap water to mix with powdered or frozen drinks like Kool-Aid or orange juice that (he/she) might drink?	1. Yes 2. No 9. Unknown
Q859R1	BOSTOTL	Char	8	6386	Do you use tap water to mix with powdered or frozen drinks like Kool-Aid or orange juice that (he/she) might drink?	1. Yes 2. No 9. Unknown
Q860FR3	BOSTOTL	Char	8	7674	Do you ever mix tap water with any other juices that (CHILD'S NAME) drinks?	1. Yes 2. No 9. Unknown
Q860FR4	BOSPH2L	Char	12	1240	Do you ever mix tap water with any other juices that (CHILD'S NAME) drinks?	1. Yes 2. No 9. Unknown
Q860R1	BOSTOTL	Char	8	6394	Do you ever mix tap water with any other juices that (CHILD'S NAME) drinks?	1. Yes 2. No 9. Unknown
Q861FR3	BOSTOTL	Char	8	7682	Do you use tap water when you cook (CHILD'S NAME) foods?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q861FR4	BOSPH2L	Char	12	1252	Do you use tap water when you cook (CHILD'S NAME) foods?	1. Yes 2. No 9. Unknown
Q861R1	BOSTOTL	Char	8	6402	Do you use tap water when you cook (CHILD'S NAME) foods?	1. Yes 2. No 9. Unknown
Q862AR1	BOSTOTL	Char	8	6410	Does (CHILD'S NAME) take any vitamins?	1. Yes 2. No (go to question 863) 9. Unknown (go to question 863)
Q862CR1	BOSTOTL	Char	8	6418	How often does (he/she) take vitamins? Would you say every day, almost every day, about once a week, or less than once a week?	1. Every day 2. Almost every day 3. Once a week 4. Less than once a week 9. Unknown
Q862FR3	BOSTOTL	Char	8	7690	Before using tap water for drinking or cooking, do you let the water run to flush out the system?	1. Yes 2. No 9. Unknown
Q862FR4	BOSPH2L	Char	12	1264	Before using tap water for drinking or cooking, do you let the water run to flush out the system?	1. Yes 2. No 9. Unknown
Q863R1	BOSTOTL	Char	8	6426	Does (CHILD'S NAME) take an iron supplement? (OR: Do the vitamins contain iron)?	1. Yes 2. No 9. Unknown
Q900R1	BOSTOTL	Char	8	6434	INTERVIEWER CHECK: IS R CHILD'S FATHER OR MALE GUARDIAN?	( ) Yes (ask questions 903-905) ( ) No (ask questions 901-902)
Q901R1	BOSTOTL	Char	8	6442	Does (CHILD'S NAME) father or male guardian live here with (him/her)?	1. Yes (go to question 903) 2. No 9. Unknown
Q902R1	BOSTOTL	Char	8	6450	How often does (CHILD'S NAME) see his father or male guardian?	1. Never (go to question 905) 2. Less than once a year (go to question 905) 3. A few times a year (go to question 905) 4. About once a week 5. At least once a week
Q903AR1	BOSTOTL	Char	8	6458	Which of the following best describes (your/his) occupational status (READ ALL CHOICES BELOW)	1. Unemployed (go to question 904) 3. Employed part-time, that is, less than 20 hours a week 4. Employed full-time, that is, 20 or more hours a week 5. Something else such as disabled (go to question 904) 9. Does not know
Q903INR1	BOSTOTL	Char	8	6474	What is (your/his) job title?	Response not coded
Q903OCR1	BOSTOTL	Char	8	6466	What are (your/his) job duties?	Response not coded



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
Q904R1	BOSTOTL	Char	8	6482	What is the highest grade in school that (you/he) completed? (IF HIGH SCHOOL OR COLLEGE: Did (you/he) graduate?)	1. Less than 8th grade 2. Eighth grade 3. 1-3 years high school 4. High school graduate 5. Vocational school or other bob-college post 6. 1-3 college 7. College degree 8. Graduate work 9. Unknown
Q905R1	BOSTOTL	Num	8	6490	What is (your/his) age?	Response not coded
Q906R1	BOSTOTL	Char	8	6498	Has the doctor ever told (you/CHILD'S NAME birth father) that (you/he) (have/has) high blood pressure?	1. Yes 2. No 9. Unknown
Q907R1	BOSTOTL	Char	8	6506	Has the doctor ever told (you/CHILD'S NAME birth father) that (you/he) (have/has) asthma?	1. Yes 2. No 9. Unknown
Q908FTR1	BOSTOTL	Num	8	6514	How tall (are you/CHILD'S NAME birth father)?	feet
Q908INR1	BOSTOTL	Num	8	6522	How tall (are you/CHILD'S NAME birth father)?	inches
Q909R1	BOSTOTL	Num	8	6530	How much (do you/CHILD'S NAME birth father) weigh?	pounds (FILL IN DK IN R DOESN'T KNOW)
Q950R1	BOSTOTL	Char	8	6538	Which of the following best describes (CHILD'S NAME) background --- Black not of Hispanic origin, White not of Hispanic origin, Hispanic, Asian, Native American, or something else?	1. Black not of Hispanic origin 2. White not of Hispanic origin 3. Hispanic 4. Asian 5. Native American 8. Other 9. Unknown
Q951R1	BOSTOTL	Char	8	6546	From what country did (your/CHILD'S NAME mother's) family come before coming to the U.S.?	Response uncoded (FILL IN DK IF R DOESN'T KNOW)
Q952R1	BOSTOTL	Char	8	6554	From what country did (your/CHILD'S NAME father's) family come before coming to the U.S.?	Response uncoded (FILL IN DK IF R DOESN'T KNOW)
Q953AR1	BOSTOTL	Char	8	6562	Are there any languages besides English that are regularly spoken in (your/CHILD'S NAME) household?	1. Yes 2. No (go to question 1000) 9. Unknown (go to question 1000)
Q953BR1	BOSTOTL	Char	8	6570	What are they?	1. Spanish 2. Portugese 3. Creole/French 4. Other (specify) 9. Unknown
QB1002R1	BALTOTL	Char	8	6441	In your opinion, the quality of the interview is	1. Reliable 2. Some doubt 3. Unreliable
QB1002R2	BALTOTL	Char	8	7169	In your opinion, the quality of the interview is	1. Reliable 2. Some doubt 3. Unreliable
QB1002R3	BALTOTL	Char	8	7889	In your opinion, the quality of the interview is	1. Reliable 2. Some doubt 3. Unreliable
QB1002R4	BALTOTL	Char	8	8617	In your opinion, the quality of the interview is	1. Reliable 2. Some doubt 3. Unreliable

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB1002R5	BALTOTL	Char	8	9345	In your opinion, the quality of the interview is	1. Reliable 2. Some doubt 3. Unreliable
QB1002R6	BALTOTL	Char	8	10073	In your opinion, the quality of the interview is	1. Reliable 2. Some doubt 3. Unreliable
QB100AR1	BALTOTL	Char	8	5729	Are you the parent or guardian of study child?	1. Yes 2. No
QB100AR2	BALTOTL	Char	8	6457	Are you the parent or guardian of study child?	1. Yes 2. No
QB100AR3	BALTOTL	Char	8	7185	Are you the parent or guardian of study child?	1. Yes 2. No
QB100AR4	BALTOTL	Char	8	7905	Are you the parent or guardian of study child?	1. Yes 2. No
QB100AR5	BALTOTL	Char	8	8633	Are you the parent or guardian of study child?	1. Yes 2. No
QB100AR6	BALTOTL	Char	8	9361	Are you the parent or guardian of study child?	1. Yes 2. No
QB100BR1	BALTOTL	Char	8	5737	Relationship to child	1. Mother 2. Father 3. Aunt or uncle 4. Grandparent 5. Foster parent or guardian 6. Other
QB100BR2	BALTOTL	Char	8	6465	Relationship to child	1. Mother 2. Father 3. Aunt or uncle 4. Grandparent 5. Foster parent or guardian 6. Other
QB100BR3	BALTOTL	Char	8	7193	Relationship to child	1. Mother 2. Father 3. Aunt or uncle 4. Grandparent 5. Foster parent or guardian 6. Other
QB100BR4	BALTOTL	Char	8	7913	Relationship to child	1. Mother 2. Father 3. Aunt or uncle 4. Grandparent 5. Foster parent or guardian 6. Other
QB100BR5	BALTOTL	Char	8	8641	Relationship to child	1. Mother 2. Father 3. Aunt or uncle 4. Grandparent 5. Foster parent or guardian 6. Other
QB100BR6	BALTOTL	Char	8	9369	Relationship to child	1. Mother 2. Father 3. Aunt or uncle 4. Grandparent 5. Foster parent or guardian 6. Other

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB102AR1	BALTOTL	Char	8	5745	How long has the child been living at this address?	Two digits for years
QB102AR2	BALTOTL	Char	8	6473	How long has the child been living at this address?	Two digits for years
QB102AR3	BALTOTL	Char	8	7201	How long has the child been living at this address?	Two digits for years
QB102AR4	BALTOTL	Char	8	7921	How long has the child been living at this address?	Two digits for years
QB102AR5	BALTOTL	Char	8	8649	How long has the child been living at this address?	Two digits for years
QB102AR6	BALTOTL	Char	8	9377	How long has the child been living at this address?	Two digits for years
QB102BR1	BALTOTL	Char	8	5753	How many months has the child been living at this address?	Two digits for months
QB102BR2	BALTOTL	Char	8	6481	How many months has the child been living at this address?	Two digits for months
QB102BR3	BALTOTL	Char	8	7209	How many months has the child been living at this address?	Two digits for months
QB102BR4	BALTOTL	Char	8	7929	How many months has the child been living at this address?	Two digits for months
QB102BR5	BALTOTL	Char	8	8657	How many months has the child been living at this address?	Two digits for months
QB102BR6	BALTOTL	Char	8	9385	How many months has the child been living at this address?	Two digits for months
QB200R1	BALTOTL	Char	8	5761	What is the total number of persons aged 18 or over living in the household?	Two digits
QB200R2	BALTOTL	Char	8	6489	What is the total number of persons aged 18 or over living in the household?	Two digits
QB200R3	BALTOTL	Char	8	7217	What is the total number of persons aged 18 or over living in the household?	Two digits
QB200R4	BALTOTL	Char	8	7937	What is the total number of persons aged 18 or over living in the household?	Two digits
QB200R5	BALTOTL	Char	8	8665	What is the total number of persons aged 18 or over living in the household?	Two digits
QB200R6	BALTOTL	Char	8	9393	What is the total number of persons aged 18 or over living in the household?	Two digits
QB201AR1	BALTOTL	Char	8	5769	What is the total number of persons less than 18 years old living in the household?	Two digits
QB201AR2	BALTOTL	Char	8	6497	What is the total number of persons less than 18 years old living in the household?	Two digits
QB201AR3	BALTOTL	Char	8	7225	What is the total number of persons less than 18 years old living in the household?	Two digits
QB201AR4	BALTOTL	Char	8	7945	What is the total number of persons less than 18 years old living in the household?	Two digits
QB201AR5	BALTOTL	Char	8	8673	What is the total number of persons less than 18 years old living in the household?	Two digits
QB201AR6	BALTOTL	Char	8	9401	What is the total number of persons less than 18 years old living in the household?	Two digits
QB201BR1	BALTOTL	Char	8	5777	How many of these are under six years old?	Two digits
QB201BR2	BALTOTL	Char	8	6505	How many of these are under six years old?	Two digits
QB201BR3	BALTOTL	Char	8	7233	How many of these are under six years old?	Two digits
QB201BR4	BALTOTL	Char	8	7953	How many of these are under six years old?	Two digits
QB201BR5	BALTOTL	Char	8	8681	How many of these are under six years old?	Two digits
QB201BR6	BALTOTL	Char	8	9409	How many of these are under six years old?	Two digits

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB301R1	BALTOTL	Char	8	5785	What is the child's race	1. Black 2. White
QB301R2	BALTOTL	Char	8	6513	What is the child's race	1. Black 2. White
QB301R3	BALTOTL	Char	8	7241	What is the child's race	1. Black 2. White
QB301R4	BALTOTL	Char	8	7961	What is the child's race	1. Black 2. White
QB301R5	BALTOTL	Char	8	8689	What is the child's race	1. Black 2. White
QB301R6	BALTOTL	Char	8	9417	What is the child's race	1. Black 2. White
QB302R1	BALTOTL	Char	8	5793	What is the child's sex	1. Male 2. Female
QB302R2	BALTOTL	Char	8	6521	What is the child's sex	1. Male 2. Female
QB302R3	BALTOTL	Char	8	7249	What is the child's sex	1. Male 2. Female
QB302R4	BALTOTL	Char	8	7969	What is the child's sex	1. Male 2. Female
QB302R5	BALTOTL	Char	8	8697	What is the child's sex	1. Male 2. Female
QB302R6	BALTOTL	Char	8	9425	What is the child's sex	1. Male 2. Female
QB303R1	BALTOTL	Char	8	5801	How many hours per day does the child play outdoors:	two digit number, 99=unknown
QB303R2	BALTOTL	Char	8	6529	How many hours per day does the child play outdoors:	two digit number, 99=unknown
QB303R3	BALTOTL	Char	8	7257	How many hours per day does the child play outdoors:	two digit number, 99=unknown
QB303R4	BALTOTL	Char	8	7977	How many hours per day does the child play outdoors:	two digit number, 99=unknown
QB303R5	BALTOTL	Char	8	8705	How many hours per day does the child play outdoors:	two digit number, 99=unknown
QB303R6	BALTOTL	Char	8	9433	How many hours per day does the child play outdoors:	two digit number, 99=unknown
QB304R1	BALTOTL	Char	8	5809	Where does the child spend most of their time outside?	1. Around your home 2. Around a baby sitters, friends, or relative's home 3. Around a day care center or school 4. At a public park or playground 8. Not applicable 9. Unknown
QB304R2	BALTOTL	Char	8	6537	Where does the child spend most of their time outside?	1. Around your home 2. Around a baby sitters, friends, or relative's home 3. Around a day care center or school 4. At a public park or playground 8. Not applicable 9. Unknown
QB304R3	BALTOTL	Char	8	7265	Where does the child spend most of their time outside?	1. Around your home 2. Around a baby sitters, friends, or relative's home 3. Around a day care center or school 4. At a public park or playground 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB304R4	BALTOTL	Char	8	7985	Where does the child spend most of their time outside?	1. Around your home 2. Around a baby sitters, friends, or relative's home 3. Around a day care center or school 4. At a public park or playground 8. Not applicable 9. Unknown
QB304R5	BALTOTL	Char	8	8713	Where does the child spend most of their time outside?	1. Around your home 2. Around a baby sitters, friends, or relative's home 3. Around a day care center or school 4. At a public park or playground 8. Not applicable 9. Unknown
QB304R6	BALTOTL	Char	8	9441	Where does the child spend most of their time outside?	1. Around your home 2. Around a baby sitters, friends, or relative's home 3. Around a day care center or school 4. At a public park or playground 8. Not applicable 9. Unknown
QB305R1	BALTOTL	Char	8	5817	How many hours does the child play outside their home?	Two digit number 88= not applicable 99= unknown
QB305R2	BALTOTL	Char	8	6545	How many hours does the child play outside their home?	Two digit number 88= not applicable 99= unknown
QB305R3	BALTOTL	Char	8	7273	How many hours does the child play outside their home?	Two digit number 88= not applicable 99= unknown
QB305R4	BALTOTL	Char	8	7993	How many hours does the child play outside their home?	Two digit number 88= not applicable 99= unknown
QB305R5	BALTOTL	Char	8	8721	How many hours does the child play outside their home?	Two digit number 88= not applicable 99= unknown
QB305R6	BALTOTL	Char	8	9449	How many hours does the child play outside their home?	Two digit number 88= not applicable 99= unknown
QB306AR1	BALTOTL	Char	8	5825	Does the child child play outdoors around their home in the following places: the backyard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306AR2	BALTOTL	Char	8	6553	Does the child child play outdoors around their home in the following places: the backyard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306AR3	BALTOTL	Char	8	7281	Does the child child play outdoors around their home in the following places: the backyard	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB306AR4	BALTOTL	Char	8	8001	Does the child child play outdoors around their home in the following places: the backyard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306AR5	BALTOTL	Char	8	8729	Does the child child play outdoors around their home in the following places: the backyard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306AR6	BALTOTL	Char	8	9457	Does the child child play outdoors around their home in the following places: the backyard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306BR1	BALTOTL	Char	8	5833	The side yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306BR2	BALTOTL	Char	8	6561	The side yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306BR3	BALTOTL	Char	8	7289	The side yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306BR4	BALTOTL	Num	8	8009	The side yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306BR5	BALTOTL	Char	8	8737	The side yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306BR6	BALTOTL	Char	8	9465	The side yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306CR1	BALTOTL	Char	8	5841	The front yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306CR2	BALTOTL	Char	8	6569	The front yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306CR3	BALTOTL	Char	8	7297	The front yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306CR4	BALTOTL	Char	8	8017	The front yard	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB306CR5	BALTOTL	Char	8	8745	The front yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306CR6	BALTOTL	Char	8	9473	The front yard	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306DR1	BALTOTL	Char	8	5849	The street	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306DR2	BALTOTL	Char	8	6577	The street	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306DR3	BALTOTL	Char	8	7305	The street	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306DR4	BALTOTL	Char	8	8025	The street	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306DR5	BALTOTL	Char	8	8753	The street	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306DR6	BALTOTL	Char	8	9481	The street	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306ER1	BALTOTL	Char	8	5857	The alley	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306ER2	BALTOTL	Char	8	6585	The alley	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306ER3	BALTOTL	Char	8	7313	The alley	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306ER4	BALTOTL	Char	8	8033	The alley	1. Yes 2. No response 8. Not applicable 9. Unknown
QB306ER5	BALTOTL	Char	8	8761	The alley	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB306ER6	BALTOTL	Char	8	9489	The alley	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307AR1	BALTOTL	Char	8	5865	Regardless of which place the child plays, does that area consist of all, or even a percentage of the following: grass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307AR2	BALTOTL	Char	8	6593	Regardless of which place the child plays, does that area consist of all, or even a percentage of the following: grass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307AR3	BALTOTL	Char	8	7321	Regardless of which place the child plays, does that area consist of all, or even a percentage of the following: grass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307AR4	BALTOTL	Char	8	8041	Regardless of which place the child plays, does that area consist of all, or even a percentage of the following: grass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307AR5	BALTOTL	Char	8	8769	Regardless of which place the child plays, does that area consist of all, or even a percentage of the following: grass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307AR6	BALTOTL	Char	8	9497	Regardless of which place the child plays, does that area consist of all, or even a percentage of the following: grass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307BR1	BALTOTL	Char	8	5873	concrete or asphalt	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307BR2	BALTOTL	Char	8	6601	concrete or asphalt	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307BR3	BALTOTL	Char	8	7329	concrete or asphalt	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307BR4	BALTOTL	Char	8	8049	concrete or asphalt	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307BR5	BALTOTL	Char	8	8777	concrete or asphalt	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307BR6	BALTOTL	Char	8	9505	concrete or asphalt	1. Yes 2. No response 8. Not applicable 9. Unknown



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB307CR1	BALTOTL	Char	8	5881	dirt or soil	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307CR2	BALTOTL	Char	8	6609	dirt or soil	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307CR3	BALTOTL	Char	8	7337	dirt or soil	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307CR4	BALTOTL	Char	8	8057	dirt or soil	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307CR5	BALTOTL	Char	8	8785	dirt or soil	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307CR6	BALTOTL	Char	8	9513	dirt or soil	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307DR1	BALTOTL	Char	8	5889	A sandbox	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307DR2	BALTOTL	Char	8	6617	A sandbox	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307DR3	BALTOTL	Char	8	7345	A sandbox	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307DR4	BALTOTL	Char	8	8065	A sandbox	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307DR5	BALTOTL	Char	8	8793	A sandbox	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307DR6	BALTOTL	Char	8	9521	A sandbox	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307ER1	BALTOTL	Char	8	5897	A painted porch or deck	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB307ER2	BALTOTL	Char	8	6625	A painted porch or deck	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307ER3	BALTOTL	Char	8	7353	A painted porch or deck	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307ER4	BALTOTL	Char	8	8073	A painted porch or deck	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307ER5	BALTOTL	Char	8	8801	A painted porch or deck	1. Yes 2. No response 8. Not applicable 9. Unknown
QB307ER6	BALTOTL	Char	8	9529	A painted porch or deck	1. Yes 2. No response 8. Not applicable 9. Unknown
QB308R1	BALTOTL	Char	8	5905	Did the child often take food or a bottle with them when they played outside?	1. Yes 2. No response 8. Not applicable 9. Unknown
QB308R2	BALTOTL	Char	8	6633	Did the child often take food or a bottle with them when they played outside?	1. Yes 2. No response 8. Not applicable 9. Unknown
QB308R3	BALTOTL	Char	8	7361	Did the child often take food or a bottle with them when they played outside?	1. Yes 2. No response 8. Not applicable 9. Unknown
QB308R4	BALTOTL	Char	8	8081	Did the child often take food or a bottle with them when they played outside?	1. Yes 2. No response 8. Not applicable 9. Unknown
QB308R5	BALTOTL	Char	8	8809	Did the child often take food or a bottle with them when they played outside?	1. Yes 2. No response 8. Not applicable 9. Unknown
QB308R6	BALTOTL	Char	8	9537	Did the child often take food or a bottle with them when they played outside?	1. Yes 2. No response 8. Not applicable 9. Unknown
QB310R1	BALTOTL	Char	8	5913	How many hours does the child play indoors at home?	Two digit number 99= unknown
QB310R2	BALTOTL	Char	8	6641	How many hours does the child play indoors at home?	Two digit number 99= unknown
QB310R3	BALTOTL	Char	8	7369	How many hours does the child play indoors at home?	Two digit number 99= unknown
QB310R4	BALTOTL	Char	8	8089	How many hours does the child play indoors at home?	Two digit number 99= unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB310R5	BALTOTL	Char	8	8817	How many hours does the child play indoors at home?	Two digit number 99= unknown
QB310R6	BALTOTL	Char	8	9545	How many hours does the child play indoors at home?	Two digit number 99= unknown
QB311R1	BALTOTL	Char	8	5921	How many hours does the child play indoors away from home?	Two digit number 99= unknown
QB311R2	BALTOTL	Char	8	6649	How many hours does the child play indoors away from home?	Two digit number 99= unknown
QB311R3	BALTOTL	Char	8	7377	How many hours does the child play indoors away from home?	Two digit number 99= unknown
QB311R4	BALTOTL	Char	8	8097	How many hours does the child play indoors away from home?	Two digit number 99= unknown
QB311R5	BALTOTL	Char	8	8825	How many hours does the child play indoors away from home?	Two digit number 99= unknown
QB311R6	BALTOTL	Char	8	9553	How many hours does the child play indoors away from home?	Two digit number 99= unknown
QB312R1	BALTOTL	Char	8	5929	How many hours does the child spend sleeping?	Two digit number 99= unknown
QB312R2	BALTOTL	Char	8	6657	How many hours does the child spend sleeping?	Two digit number 99= unknown
QB312R3	BALTOTL	Char	8	7385	How many hours does the child spend sleeping?	Two digit number 99= unknown
QB312R4	BALTOTL	Char	8	8105	How many hours does the child spend sleeping?	Two digit number 99= unknown
QB312R5	BALTOTL	Char	8	8833	How many hours does the child spend sleeping?	Two digit number 99= unknown
QB312R6	BALTOTL	Char	8	9561	How many hours does the child spend sleeping?	Two digit number 99= unknown
QB400R1	BALTOTL	Char	8	5937	Does the child use a pacifier?	1. Yes 2. No 9. Unknown
QB400R2	BALTOTL	Char	8	6665	Does the child use a pacifier?	1. Yes 2. No 9. Unknown
QB400R3	BALTOTL	Char	8	7393	Does the child use a pacifier?	1. Yes 2. No 9. Unknown
QB400R4	BALTOTL	Char	8	8113	Does the child use a pacifier?	1. Yes 2. No 9. Unknown
QB400R5	BALTOTL	Char	8	8841	Does the child use a pacifier?	1. Yes 2. No 9. Unknown
QB400R6	BALTOTL	Char	8	9569	Does the child use a pacifier?	1. Yes 2. No 9. Unknown
QB401R1	BALTOTL	Char	8	5945	How often does the child put their fingers in their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB401R2	BALTOTL	Char	8	6673	How often does the child put their fingers in their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB401R3	BALTOTL	Char	8	7401	How often does the child put their fingers in their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB401R4	BALTOTL	Char	8	8121	How often does the child put their fingers in their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB401R5	BALTOTL	Char	8	8849	How often does the child put their fingers in their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB401R6	BALTOTL	Char	8	9577	How often does the child put their fingers in their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB402R1	BALTOTL	Char	8	5953	How often does the child put toys and things that are not food into their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB402R2	BALTOTL	Char	8	6681	How often does the child put toys and things that are not food into their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB402R3	BALTOTL	Char	8	7409	How often does the child put toys and things that are not food into their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB402R4	BALTOTL	Char	8	8129	How often does the child put toys and things that are not food into their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB402R5	BALTOTL	Char	8	8857	How often does the child put toys and things that are not food into their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB402R6	BALTOTL	Char	8	9585	How often does the child put toys and things that are not food into their mouth?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB403AR1	BALTOTL	Char	8	5969	Have you ever seen the child put his mouth on the window sill?	1. Yes 2. No 9. Unknown
QB403AR2	BALTOTL	Char	8	6697	Have you ever seen the child put his mouth on the window sill?	1. Yes 2. No 9. Unknown
QB403AR3	BALTOTL	Char	8	7425	Have you ever seen the child put his mouth on the window sill?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB403AR4	BALTOTL	Char	8	8145	Have you ever seen the child put his mouth on the window sill?	1. Yes 2. No 9. Unknown
QB403AR5	BALTOTL	Char	8	8873	Have you ever seen the child put his mouth on the window sill?	1. Yes 2. No 9. Unknown
QB403AR6	BALTOTL	Char	8	9601	Have you ever seen the child put his mouth on the window sill?	1. Yes 2. No 9. Unknown
QB403BR1	BALTOTL	Char	8	5977	Have you ever seen the child put his mouth on the stair railing?	1. Yes 2. No 9. Unknown
QB403BR2	BALTOTL	Char	8	6705	Have you ever seen the child put his mouth on the stair railing?	1. Yes 2. No 9. Unknown
QB403BR3	BALTOTL	Char	8	7433	Have you ever seen the child put his mouth on the stair railing?	1. Yes 2. No 9. Unknown
QB403BR4	BALTOTL	Char	8	8153	Have you ever seen the child put his mouth on the stair railing?	1. Yes 2. No 9. Unknown
QB403BR5	BALTOTL	Char	8	8881	Have you ever seen the child put his mouth on the stair railing?	1. Yes 2. No 9. Unknown
QB403BR6	BALTOTL	Char	8	9609	Have you ever seen the child put his mouth on the stair railing?	1. Yes 2. No 9. Unknown
QB403CR1	BALTOTL	Char	8	5985	Have you ever seen the child put his mouth on any furniture?	1. Yes 2. No 9. Unknown
QB403CR2	BALTOTL	Char	8	6713	Have you ever seen the child put his mouth on any furniture?	1. Yes 2. No 9. Unknown
QB403CR3	BALTOTL	Char	8	7441	Have you ever seen the child put his mouth on any furniture?	1. Yes 2. No 9. Unknown
QB403CR4	BALTOTL	Char	8	8161	Have you ever seen the child put his mouth on any furniture?	1. Yes 2. No 9. Unknown
QB403CR5	BALTOTL	Char	8	8889	Have you ever seen the child put his mouth on any furniture?	1. Yes 2. No 9. Unknown
QB403CR6	BALTOTL	Char	8	9617	Have you ever seen the child put his mouth on any furniture?	1. Yes 2. No 9. Unknown
QB403R1	BALTOTL	Char	8	5961	How often have you seen the child put his mouth on a window sill?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB403R2	BALTOTL	Char	8	6689	How often have you seen the child put his mouth on a window sill?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB403R3	BALTOTL	Char	8	7417	How often have you seen the child put his mouth on a window sill?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB403R4	BALTOTL	Char	8	8137	How often have you seen the child put his mouth on a window sill?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB403R5	BALTOTL	Char	8	8865	How often have you seen the child put his mouth on a window sill?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB403R6	BALTOTL	Char	8	9593	How often have you seen the child put his mouth on a window sill?	1. A lot 2. Just once in a while 3. Almost never 9. Unknown
QB404R1	BALTOTL	Char	8	5993	Have you ever seen the child put paint chips into his mouth?	1. Yes 2. No 9. Unknown
QB404R2	BALTOTL	Char	8	6721	Have you ever seen the child put paint chips into his mouth?	1. Yes 2. No 9. Unknown
QB404R3	BALTOTL	Char	8	7449	Have you ever seen the child put paint chips into his mouth?	1. Yes 2. No 9. Unknown
QB404R4	BALTOTL	Char	8	8169	Have you ever seen the child put paint chips into his mouth?	1. Yes 2. No 9. Unknown
QB404R5	BALTOTL	Char	8	8897	Have you ever seen the child put paint chips into his mouth?	1. Yes 2. No 9. Unknown
QB404R6	BALTOTL	Char	8	9625	Have you ever seen the child put paint chips into his mouth?	1. Yes 2. No 9. Unknown
QB405R1	BALTOTL	Char	8	6001	Have you ever seen the child eat dirt or sand?	1. Yes 2. No 9. Unknown
QB405R2	BALTOTL	Char	8	6729	Have you ever seen the child eat dirt or sand?	1. Yes 2. No 9. Unknown
QB405R3	BALTOTL	Char	8	7457	Have you ever seen the child eat dirt or sand?	1. Yes 2. No 9. Unknown
QB405R4	BALTOTL	Char	8	8177	Have you ever seen the child eat dirt or sand?	1. Yes 2. No 9. Unknown
QB405R5	BALTOTL	Char	8	8905	Have you ever seen the child eat dirt or sand?	1. Yes 2. No 9. Unknown
QB405R6	BALTOTL	Char	8	9633	Have you ever seen the child eat dirt or sand?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB407AR1	BALTOTL	Char	8	6017	How many glasses of milk (ounces) does your child drink per day?	Two digits
QB407AR2	BALTOTL	Char	8	6745	How many glasses of milk (ounces) does your child drink per day?	Two digits
QB407AR3	BALTOTL	Char	8	7473	How many glasses of milk (ounces) does your child drink per day?	Two digits
QB407AR4	BALTOTL	Char	8	8193	How many glasses of milk (ounces) does your child drink per day?	Two digits
QB407AR5	BALTOTL	Char	8	8921	How many glasses of milk (ounces) does your child drink per day?	Two digits
QB407AR6	BALTOTL	Char	8	9649	How many glasses of milk (ounces) does your child drink per day?	Two digits
QB407R1	BALTOTL	Char	8	6009	What's the main type of milk that the child drinks?	1. Breast milk 2. Cow's milk 3. Formula 4. Condensed milk 9. Unknown
QB407R2	BALTOTL	Char	8	6737	What's the main type of milk that the child drinks?	1. Breast milk 2. Cow's milk 3. Formula 4. Condensed milk 9. Unknown
QB407R3	BALTOTL	Char	8	7465	What's the main type of milk that the child drinks?	1. Breast milk 2. Cow's milk 3. Formula 4. Condensed milk 9. Unknown
QB407R4	BALTOTL	Char	8	8185	What's the main type of milk that the child drinks?	1. Breast milk 2. Cow's milk 3. Formula 4. Condensed milk 9. Unknown
QB407R5	BALTOTL	Char	8	8913	What's the main type of milk that the child drinks?	1. Breast milk 2. Cow's milk 3. Formula 4. Condensed milk 9. Unknown
QB407R6	BALTOTL	Char	8	9641	What's the main type of milk that the child drinks?	1. Breast milk 2. Cow's milk 3. Formula 4. Condensed milk 9. Unknown
QB408R1	BALTOTL	Char	8	6025	Does the child take Feosol, Poly Vi Sol, or any other iron supplement?	1. Yes 2. No 3. Formula with iron 9. Unknown
QB408R2	BALTOTL	Char	8	6753	Does the child take Feosol, Poly Vi Sol, or any other iron supplement?	1. Yes 2. No 3. Formula with iron 9. Unknown
QB408R3	BALTOTL	Char	8	7481	Does the child take Feosol, Poly Vi Sol, or any other iron supplement?	1. Yes 2. No 3. Formula with iron 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB408R4	BALTOTL	Char	8	8201	Does the child take Feosol, Poly Vi Sol, or any other iron supplement?	1. Yes 2. No 3. Formula with iron 9. Unknown
QB408R5	BALTOTL	Char	8	8929	Does the child take Feosol, Poly Vi Sol, or any other iron supplement?	1. Yes 2. No 3. Formula with iron 9. Unknown
QB408R6	BALTOTL	Char	8	9657	Does the child take Feosol, Poly Vi Sol, or any other iron supplement?	1. Yes 2. No 3. Formula with iron 9. Unknown
QB409R1	BALTOTL	Char	8	6033	Does the child drink fruit juices everyday?	1. Yes 2. No 9. Unknown
QB409R2	BALTOTL	Char	8	6761	Does the child drink fruit juices everyday?	1. Yes 2. No 9. Unknown
QB409R3	BALTOTL	Char	8	7489	Does the child drink fruit juices everyday?	1. Yes 2. No 9. Unknown
QB409R4	BALTOTL	Char	8	8209	Does the child drink fruit juices everyday?	1. Yes 2. No 9. Unknown
QB409R5	BALTOTL	Char	8	8937	Does the child drink fruit juices everyday?	1. Yes 2. No 9. Unknown
QB409R6	BALTOTL	Char	8	9665	Does the child drink fruit juices everyday?	1. Yes 2. No 9. Unknown
QB410R1	BALTOTL	Char	8	6041	Does the child eat table food?	1. Yes 2. No 9. Unknown
QB410R2	BALTOTL	Char	8	6769	Does the child eat table food?	1. Yes 2. No 9. Unknown
QB410R3	BALTOTL	Char	8	7497	Does the child eat table food?	1. Yes 2. No 9. Unknown
QB410R4	BALTOTL	Char	8	8217	Does the child eat table food?	1. Yes 2. No 9. Unknown
QB410R5	BALTOTL	Char	8	8945	Does the child eat table food?	1. Yes 2. No 9. Unknown
QB410R6	BALTOTL	Char	8	9673	Does the child eat table food?	1. Yes 2. No 9. Unknown
QB411R1	BALTOTL	Char	8	6049	Does the child eat any vegetables from your garden or any other garden in your neighborhood?	1. Yes 2. No 8. Not applicable 9. Unknown



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB411R2	BALTOTL	Char	8	6777	Does the child eat any vegetables from your garden or any other garden in your neighborhood?	1. Yes 2. No 8. Not applicable 9. Unknown
QB411R3	BALTOTL	Char	8	7505	Does the child eat any vegetables from your garden or any other garden in your neighborhood?	1. Yes 2. No 8. Not applicable 9. Unknown
QB411R4	BALTOTL	Char	8	8225	Does the child eat any vegetables from your garden or any other garden in your neighborhood?	1. Yes 2. No 8. Not applicable 9. Unknown
QB411R5	BALTOTL	Char	8	8953	Does the child eat any vegetables from your garden or any other garden in your neighborhood?	1. Yes 2. No 8. Not applicable 9. Unknown
QB411R6	BALTOTL	Char	8	9681	Does the child eat any vegetables from your garden or any other garden in your neighborhood?	1. Yes 2. No 8. Not applicable 9. Unknown
QB412R1	BALTOTL	Char	8	6057	Does the child use their fingers when they eat table food?	1. Yes 2. No 8. Not applicable 9. Unknown
QB412R2	BALTOTL	Char	8	6785	Does the child use their fingers when they eat table food?	1. Yes 2. No 8. Not applicable 9. Unknown
QB412R3	BALTOTL	Char	8	7513	Does the child use their fingers when they eat table food?	1. Yes 2. No 8. Not applicable 9. Unknown
QB412R4	BALTOTL	Char	8	8233	Does the child use their fingers when they eat table food?	1. Yes 2. No 8. Not applicable 9. Unknown
QB412R5	BALTOTL	Char	8	8961	Does the child use their fingers when they eat table food?	1. Yes 2. No 8. Not applicable 9. Unknown
QB412R6	BALTOTL	Char	8	9689	Does the child use their fingers when they eat table food?	1. Yes 2. No 8. Not applicable 9. Unknown
QB413R1	BALTOTL	Char	8	6065	Is the family's food or drink ever stored or served in home made or imported clay pottery?	1. Yes 2. No 9. Unknown
QB413R2	BALTOTL	Char	8	6793	Is the family's food or drink ever stored or served in home made or imported clay pottery?	1. Yes 2. No 9. Unknown
QB413R3	BALTOTL	Char	8	7521	Is the family's food or drink ever stored or served in home made or imported clay pottery?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB413R4	BALTOTL	Char	8	8241	Is the family's food or drink ever stored or served in home made or imported clay pottery?	1. Yes 2. No 9. Unknown
QB413R5	BALTOTL	Char	8	8969	Is the family's food or drink ever stored or served in home made or imported clay pottery?	1. Yes 2. No 9. Unknown
QB413R6	BALTOTL	Char	8	9697	Is the family's food or drink ever stored or served in home made or imported clay pottery?	1. Yes 2. No 9. Unknown
QB414R1	BALTOTL	Char	8	6073	Is any of the family's food stored in the original cans after being opened, for example fruit juice?	1. Yes 2. No 9. Unknown
QB414R2	BALTOTL	Char	8	6801	Is any of the family's food stored in the original cans after being opened, for example fruit juice?	1. Yes 2. No 9. Unknown
QB414R3	BALTOTL	Char	8	7529	Is any of the family's food stored in the original cans after being opened, for example fruit juice?	1. Yes 2. No 9. Unknown
QB414R4	BALTOTL	Char	8	8249	Is any of the family's food stored in the original cans after being opened, for example fruit juice?	1. Yes 2. No 9. Unknown
QB414R5	BALTOTL	Char	8	8977	Is any of the family's food stored in the original cans after being opened, for example fruit juice?	1. Yes 2. No 9. Unknown
QB414R6	BALTOTL	Char	8	9705	Is any of the family's food stored in the original cans after being opened, for example fruit juice?	1. Yes 2. No 9. Unknown
QB415R1	BALTOTL	Char	8	6081	How many glasses or bottles of water does the child drink?	Two digit number
QB415R2	BALTOTL	Char	8	6809	How many glasses or bottles of water does the child drink?	Two digit number
QB415R3	BALTOTL	Char	8	7537	How many glasses or bottles of water does the child drink?	Two digit number
QB415R4	BALTOTL	Char	8	8257	How many glasses or bottles of water does the child drink?	Two digit number
QB415R5	BALTOTL	Char	8	8985	How many glasses or bottles of water does the child drink?	Two digit number
QB415R6	BALTOTL	Char	8	9713	How many glasses or bottles of water does the child drink?	Two digit number
QB500R1	BALTOTL	Char	8	6089	Do you have any dogs or cats?	1. No dogs or cats 2. Dogs only 3. Cats only 4. At least one dog and cat 9. Unknown
QB500R2	BALTOTL	Char	8	6817	Do you have any dogs or cats?	1. No dogs or cats 2. Dogs only 3. Cats only 4. At least one dog and cat 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB500R3	BALTOTL	Char	8	7545	Do you have any dogs or cats?	1. No dogs or cats 2. Dogs only 3. Cats only 4. At least one dog and cat 9. Unknown
QB500R4	BALTOTL	Char	8	8265	Do you have any dogs or cats?	1. No dogs or cats 2. Dogs only 3. Cats only 4. At least one dog and cat 9. Unknown
QB500R5	BALTOTL	Char	8	8993	Do you have any dogs or cats?	1. No dogs or cats 2. Dogs only 3. Cats only 4. At least one dog and cat 9. Unknown
QB500R6	BALTOTL	Char	8	9721	Do you have any dogs or cats?	1. No dogs or cats 2. Dogs only 3. Cats only 4. At least one dog and cat 9. Unknown
QB501R1	BALTOTL	Char	8	6097	Where does the dog stay most of the time?	1. Inside 2. Outside 3. In and out all the time 8. Not applicable 9. Unknown
QB501R2	BALTOTL	Char	8	6825	Where does the dog stay most of the time?	1. Inside 2. Outside 3. In and out all the time 8. Not applicable 9. Unknown
QB501R3	BALTOTL	Char	8	7553	Where does the dog stay most of the time?	1. Inside 2. Outside 3. In and out all the time 8. Not applicable 9. Unknown
QB501R4	BALTOTL	Char	8	8273	Where does the dog stay most of the time?	1. Inside 2. Outside 3. In and out all the time 8. Not applicable 9. Unknown
QB501R5	BALTOTL	Char	8	9001	Where does the dog stay most of the time?	1. Inside 2. Outside 3. In and out all the time 8. Not applicable 9. Unknown
QB501R6	BALTOTL	Char	8	9729	Where does the dog stay most of the time?	1. Inside 2. Outside 3. In and out all the time 8. Not applicable 9. Unknown
QB502R1	BALTOTL	Char	8	6105	Where does the cat stay most of the time?	1. Inside 2. Outside 3. In and out 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB502R2	BALTOTL	Char	8	6833	Where does the cat stay most of the time?	1. Inside 2. Outside 3. In and out 8. Not applicable 9. Unknown
QB502R3	BALTOTL	Char	8	7561	Where does the cat stay most of the time?	1. Inside 2. Outside 3. In and out 8. Not applicable 9. Unknown
QB502R4	BALTOTL	Char	8	8281	Where does the cat stay most of the time?	1. Inside 2. Outside 3. In and out 8. Not applicable 9. Unknown
QB502R5	BALTOTL	Char	8	9009	Where does the cat stay most of the time?	1. Inside 2. Outside 3. In and out 8. Not applicable 9. Unknown
QB502R6	BALTOTL	Char	8	9737	Where does the cat stay most of the time?	1. Inside 2. Outside 3. In and out 8. Not applicable 9. Unknown
QB505AR1	BALTOTL	Char	8	6113	Does anyone who lives in the household work in any of the following jobs?  Plumbing	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505AR2	BALTOTL	Char	8	6841	Does anyone who lives in the household work in any of the following jobs?  Plumbing	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505AR3	BALTOTL	Char	8	7569	Does anyone who lives in the household work in any of the following jobs?  Plumbing	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505AR4	BALTOTL	Char	8	8289	Does anyone who lives in the household work in any of the following jobs?  Plumbing	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505AR5	BALTOTL	Char	8	9017	Does anyone who lives in the household work in any of the following jobs?  Plumbing	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505AR6	BALTOTL	Char	8	9745	Does anyone who lives in the household work in any of the following jobs?  Plumbing	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505BR1	BALTOTL	Char	8	6121	Sandblasting	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB505BR2	BALTOTL	Char	8	6849	Sandblasting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505BR3	BALTOTL	Char	8	7577	Sandblasting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505BR4	BALTOTL	Char	8	8297	Sandblasting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505BR5	BALTOTL	Char	8	9025	Sandblasting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505BR6	BALTOTL	Char	8	9753	Sandblasting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505CR1	BALTOTL	Char	8	6129	Auto body work	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505CR2	BALTOTL	Char	8	6857	Auto body work	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505CR3	BALTOTL	Char	8	7585	Auto body work	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505CR4	BALTOTL	Char	8	8305	Auto body work	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505CR5	BALTOTL	Char	8	9033	Auto body work	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505CR6	BALTOTL	Char	8	9761	Auto body work	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505DR1	BALTOTL	Char	8	6137	Painting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505DR2	BALTOTL	Char	8	6865	Painting	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB505DR3	BALTOTL	Char	8	7593	Painting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505DR4	BALTOTL	Char	8	8313	Painting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505DR5	BALTOTL	Char	8	9041	Painting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505DR6	BALTOTL	Char	8	9769	Painting	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505ER1	BALTOTL	Char	8	6145	Demolition	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505ER2	BALTOTL	Char	8	6873	Demolition	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505ER3	BALTOTL	Char	8	7601	Demolition	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505ER4	BALTOTL	Char	8	8321	Demolition	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505ER5	BALTOTL	Char	8	9049	Demolition	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505ER6	BALTOTL	Char	8	9777	Demolition	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505FR1	BALTOTL	Char	8	6153	Welding	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505FR2	BALTOTL	Char	8	6881	Welding	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505FR3	BALTOTL	Char	8	7609	Welding	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB505FR4	BALTOTL	Char	8	8329	Welding	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505FR5	BALTOTL	Char	8	9057	Welding	1. Yes 2. No response 8. Not applicable 9. Unknown
QB505FR6	BALTOTL	Char	8	9785	Welding	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506AR1	BALTOTL	Char	8	6161	In the last three months has anyone in your household done any of the following activities?  Painted pictures with artist's paint	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506AR2	BALTOTL	Char	8	6889	In the last three months has anyone in your household done any of the following activities?  Painted pictures with artist's paint	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506AR3	BALTOTL	Char	8	7617	In the last three months has anyone in your household done any of the following activities?  Painted pictures with artist's paint	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506AR4	BALTOTL	Char	8	8337	In the last three months has anyone in your household done any of the following activities?  Painted pictures with artist's paint	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506AR5	BALTOTL	Char	8	9065	In the last three months has anyone in your household done any of the following activities?  Painted pictures with artist's paint	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506AR6	BALTOTL	Char	8	9793	In the last three months has anyone in your household done any of the following activities?  Painted pictures with artist's paint	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506BR1	BALTOTL	Char	8	6169	Removed paint from anything	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506BR2	BALTOTL	Char	8	6897	Removed paint from anything	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506BR3	BALTOTL	Char	8	7625	Removed paint from anything	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506BR4	BALTOTL	Char	8	8345	Removed paint from anything	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB506BR5	BALTOTL	Char	8	9073	Removed paint from anything	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506BR6	BALTOTL	Char	8	9801	Removed paint from anything	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506CR1	BALTOTL	Char	8	6177	Painted bicycles or cars	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506CR2	BALTOTL	Char	8	6905	Painted bicycles or cars	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506CR3	BALTOTL	Char	8	7633	Painted bicycles or cars	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506CR4	BALTOTL	Char	8	8353	Painted bicycles or cars	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506CR5	BALTOTL	Char	8	9081	Painted bicycles or cars	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506CR6	BALTOTL	Char	8	9809	Painted bicycles or cars	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506DR1	BALTOTL	Char	8	6185	Worked with stained glass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506DR2	BALTOTL	Char	8	6913	Worked with stained glass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506DR3	BALTOTL	Char	8	7641	Worked with stained glass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506DR4	BALTOTL	Char	8	8361	Worked with stained glass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506DR5	BALTOTL	Char	8	9089	Worked with stained glass	1. Yes 2. No response 8. Not applicable 9. Unknown



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB506DR6	BALTOTL	Char	8	9817	Worked with stained glass	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506ER1	BALTOTL	Char	8	6193	Soldered electronic parts	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506ER2	BALTOTL	Char	8	6921	Soldered electronic parts	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506ER3	BALTOTL	Char	8	7649	Soldered electronic parts	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506ER4	BALTOTL	Char	8	8369	Soldered electronic parts	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506ER5	BALTOTL	Char	8	9097	Soldered electronic parts	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506ER6	BALTOTL	Char	8	9825	Soldered electronic parts	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506FR1	BALTOTL	Char	8	6201	Soldered pipes	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506FR2	BALTOTL	Char	8	6929	Soldered pipes	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506FR3	BALTOTL	Char	8	7657	Soldered pipes	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506FR4	BALTOTL	Char	8	8377	Soldered pipes	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506FR5	BALTOTL	Char	8	9105	Soldered pipes	1. Yes 2. No response 8. Not applicable 9. Unknown
QB506FR6	BALTOTL	Char	8	9833	Soldered pipes	1. Yes 2. No response 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB600R1	BALTOTL	Char	8	6209	Does the child have any medical or developmental problems that you know of?	1. Yes 2. No 9. Unknown
QB600R2	BALTOTL	Char	8	6937	Does the child have any medical or developmental problems that you know of?	1. Yes 2. No 9. Unknown
QB600R3	BALTOTL	Char	8	7665	Does the child have any medical or developmental problems that you know of?	1. Yes 2. No 9. Unknown
QB600R4	BALTOTL	Char	8	8385	Does the child have any medical or developmental problems that you know of?	1. Yes 2. No 9. Unknown
QB600R5	BALTOTL	Char	8	9113	Does the child have any medical or developmental problems that you know of?	1. Yes 2. No 9. Unknown
QB600R6	BALTOTL	Char	8	9841	Does the child have any medical or developmental problems that you know of?	1. Yes 2. No 9. Unknown
QB601AR1	BALTOTL	Char	8	6217	Has the child been tested for sickle cell?	1. Yes 2. No 9. Unknown
QB601AR2	BALTOTL	Char	8	6945	Has the child been tested for sickle cell?	1. Yes 2. No 9. Unknown
QB601AR3	BALTOTL	Char	8	7673	Has the child been tested for sickle cell?	1. Yes 2. No 9. Unknown
QB601AR4	BALTOTL	Char	8	8393		
QB601AR5	BALTOTL	Char	8	9121	Has the child been tested for sickle cell?	1. Yes 2. No 9. Unknown
QB601AR6	BALTOTL	Char	8	9849		
QB601BR1	BALTOTL	Char	8	6225	If yes what were the results	1. Negative 2. Sickle cell trait 3. Sickle cell disease 8. Not applicable 9. Unknown
QB601BR2	BALTOTL	Char	8	6953	If yes what were the results	1. Negative 2. Sickle cell trait 3. Sickle cell disease 8. Not applicable 9. Unknown
QB601BR3	BALTOTL	Char	8	7681	If yes what were the results	1. Negative 2. Sickle cell trait 3. Sickle cell disease 8. Not applicable 9. Unknown
QB601BR4	BALTOTL	Char	8	8401	If yes what were the results	1. Negative 2. Sickle cell trait 3. Sickle cell disease 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB601BR5	BALTOTL	Char	8	9129	If yes what were the results	1. Negative 2. Sickle cell trait 3. Sickle cell disease 8. Not applicable 9. Unknown
QB601BR6	BALTOTL	Char	8	9857	If yes what were the results	1. Negative 2. Sickle cell trait 3. Sickle cell disease 8. Not applicable 9. Unknown
QB602AR1	BALTOTL	Char	8	6233	Has the child ever had anemia or low blood?	1. Yes 2. No 9. Unknown
QB602AR2	BALTOTL	Char	8	6961	Has the child ever had anemia or low blood?	1. Yes 2. No 9. Unknown
QB602AR3	BALTOTL	Char	8	7689	Has the child ever had anemia or low blood?	1. Yes 2. No 9. Unknown
QB602AR4	BALTOTL	Char	8	8409	Has the child ever had anemia or low blood?	1. Yes 2. No 9. Unknown
QB602AR5	BALTOTL	Char	8	9137	Has the child ever had anemia or low blood?	1. Yes 2. No 9. Unknown
QB602AR6	BALTOTL	Char	8	9865	Has the child ever had anemia or low blood?	1. Yes 2. No 9. Unknown
QB602BR1	BALTOTL	Char	8	6241	If yes what year was it diagnosed" 82-88?	Two digits 99=unknown or not applicable
QB602BR2	BALTOTL	Char	8	6969	If yes what year was it diagnosed" 82-88?	Two digits 99=unknown or not applicable
QB602BR3	BALTOTL	Char	8	7697	If yes what year was it diagnosed" 82-88?	Two digits 99=unknown or not applicable
QB602BR4	BALTOTL	Char	8	8417	If yes what year was it diagnosed" 82-88?	Two digits 99=unknown or not applicable
QB602BR5	BALTOTL	Char	8	9145	If yes what year was it diagnosed" 82-88?	Two digits 99=unknown or not applicable
QB602BR6	BALTOTL	Char	8	9873	If yes what year was it diagnosed" 82-88?	Two digits 99=unknown or not applicable
QB602CR1	BALTOTL	Char	8	6249	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB602CR2	BALTOTL	Char	8	6977	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB602CR3	BALTOTL	Char	8	7705	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB602CR4	BALTOTL	Char	8	8425	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB602CR5	BALTOTL	Char	8	9153	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB602CR6	BALTOTL	Char	8	9881	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB603AR1	BALTOTL	Char	8	6257	Has the child been treated for lead before?	1. Yes 2. No 9. Unknown
QB603AR2	BALTOTL	Char	8	6985	Has the child been treated for lead before?	1. Yes 2. No 9. Unknown
QB603AR3	BALTOTL	Char	8	7713	Has the child been treated for lead before?	1. Yes 2. No 9. Unknown
QB603AR4	BALTOTL	Char	8	8433	Has the child been treated for lead before?	1. Yes 2. No 9. Unknown
QB603AR5	BALTOTL	Char	8	9161	Has the child been treated for lead before?	1. Yes 2. No 9. Unknown
QB603AR6	BALTOTL	Char	8	9889	Has the child been treated for lead before?	1. Yes 2. No 9. Unknown
QB603BR1	BALTOTL	Char	8	6265	If yes what year was it diagnosed? 82-88?	Two digits 99= unknown or not applicable
QB603BR2	BALTOTL	Char	8	6993	If yes what year was it diagnosed? 82-88?	Two digits 99= unknown or not applicable
QB603BR3	BALTOTL	Char	8	7721	If yes what year was it diagnosed? 82-88?	Two digits 99= unknown or not applicable
QB603BR4	BALTOTL	Char	8	8441	If yes what year was it diagnosed? 82-88?	Two digits 99= unknown or not applicable
QB603BR5	BALTOTL	Char	8	9169	If yes what year was it diagnosed? 82-88?	Two digits 99= unknown or not applicable
QB603BR6	BALTOTL	Char	8	9897	If yes what year was it diagnosed? 82-88?	Two digits 99= unknown or not applicable
QB603CR1	BALTOTL	Char	8	6273	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB603CR2	BALTOTL	Char	8	7001	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB603CR4	BALTOTL	Char	8	8449	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB603CR5	BALTOTL	Char	8	9177	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB603CR6	BALTOTL	Char	8	9905	If yes, is the child being treated?	1. Yes 2. No 8. Not applicable 9. Unknown
QB604AR1	BALTOTL	Char	8	6281	Has the child ever received medical care for lead poisoning?	1. Yes 2. No 9. Unknown
QB604AR2	BALTOTL	Char	8	7009	Has the child ever received medical care for lead poisoning?	1. Yes 2. No 9. Unknown
QB604AR3	BALTOTL	Char	8	7729	Has the child ever received medical care for lead poisoning?	1. Yes 2. No 9. Unknown
QB604AR4	BALTOTL	Char	8	8457	Has the child ever received medical care for lead poisoning?	1. Yes 2. No 9. Unknown
QB604AR5	BALTOTL	Char	8	9185	Has the child ever received medical care for lead poisoning?	1. Yes 2. No 9. Unknown
QB604AR6	BALTOTL	Char	8	9913	Has the child ever received medical care for lead poisoning?	1. Yes 2. No 9. Unknown
QB604BR1	BALTOTL	Char	8	6289	If yes, was the medical care:	1. Outpatient 2. Inpatient 8. Not applicable 9. Unknown
QB604BR2	BALTOTL	Char	8	7017	If yes, was the medical care:	1. Outpatient 2. Inpatient 8. Not applicable 9. Unknown
QB604BR3	BALTOTL	Char	8	7737	If yes, was the medical care:	1. Outpatient 2. Inpatient 8. Not applicable 9. Unknown
QB604BR4	BALTOTL	Char	8	8465	If yes, was the medical care:	1. Outpatient 2. Inpatient 8. Not applicable 9. Unknown
QB604BR5	BALTOTL	Char	8	9193	If yes, was the medical care:	1. Outpatient 2. Inpatient 8. Not applicable 9. Unknown
QB604BR6	BALTOTL	Char	8	9921	If yes, was the medical care:	1. Outpatient 2. Inpatient 8. Not applicable 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB700AR1	BALTOTL	Char	8	6297	Was your house built before WWII?	1. Yes 2. No 9. Unknown
QB700AR2	BALTOTL	Char	8	7025	Was your house built before WWII?	1. Yes 2. No 9. Unknown
QB700AR3	BALTOTL	Char	8	7745	Was your house built before WWII?	1. Yes 2. No 9. Unknown
QB700AR4	BALTOTL	Char	8	8473	Was your house built before WWII?	1. Yes 2. No 9. Unknown
QB700AR5	BALTOTL	Char	8	9201	Was your house built before WWII?	1. Yes 2. No 9. Unknown
QB700AR6	BALTOTL	Char	8	9929	Was your house built before WWII?	1. Yes 2. No 9. Unknown
QB700BR1	BALTOTL	Char	8	6305	Code year built	four digits 9999=unknown
QB700BR2	BALTOTL	Char	8	7033	Code year built	four digits 9999=unknown
QB700BR3	BALTOTL	Char	8	7753	Code year built	four digits 9999=unknown
QB700BR4	BALTOTL	Char	8	8481	Code year built	four digits 9999=unknown
QB700BR5	BALTOTL	Char	8	9209	Code year built	four digits 9999=unknown
QB700BR6	BALTOTL	Char	8	9937	Code year built	four digits 9999=unknown
QB701R1	BALTOTL	Char	8	6313	Has anyone removed paint or sanded a painted part of the house in the last three months?	1. Yes 2. No 9. Unknown
QB701R2	BALTOTL	Char	8	7041	Has anyone removed paint or sanded a painted part of the house in the last three months?	1. Yes 2. No 9. Unknown
QB701R3	BALTOTL	Char	8	7761	Has anyone removed paint or sanded a painted part of the house in the last three months?	1. Yes 2. No 9. Unknown
QB701R4	BALTOTL	Char	8	8489	Has anyone removed paint or sanded a painted part of the house in the last three months?	1. Yes 2. No 9. Unknown
QB701R5	BALTOTL	Char	8	9217	Has anyone removed paint or sanded a painted part of the house in the last three months?	1. Yes 2. No 9. Unknown
QB701R6	BALTOTL	Char	8	9945	Has anyone removed paint or sanded a painted part of the house in the last three months?	1. Yes 2. No 9. Unknown
QB702R1	BALTOTL	Char	8	6321	Has anyone ever removed paint or sanded a painted part of the house?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB702R2	BALTOTL	Char	8	7049	Has anyone ever removed paint or sanded a painted part of the house?	1. Yes 2. No 9. Unknown
QB702R3	BALTOTL	Char	8	7769	Has anyone ever removed paint or sanded a painted part of the house?	1. Yes 2. No 9. Unknown
QB702R4	BALTOTL	Char	8	8497	Has anyone ever removed paint or sanded a painted part of the house?	1. Yes 2. No 9. Unknown
QB702R5	BALTOTL	Char	8	9225	Has anyone ever removed paint or sanded a painted part of the house?	1. Yes 2. No 9. Unknown
QB702R6	BALTOTL	Char	8	9953	Has anyone ever removed paint or sanded a painted part of the house?	1. Yes 2. No 9. Unknown
QB703AR1	BALTOTL	Char	8	6329	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB703AR2	BALTOTL	Char	8	7057	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB703AR3	BALTOTL	Char	8	7777	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB703AR4	BALTOTL	Char	8	8505	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB703AR5	BALTOTL	Char	8	9233	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB703AR6	BALTOTL	Char	8	9961	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB703BR1	BALTOTL	Char	8	6337	If so, when	two digits
QB703BR2	BALTOTL	Char	8	7065	If so, when	two digits
QB703BR3	BALTOTL	Char	8	7785	If so, when	two digits
QB703BR4	BALTOTL	Char	8	8513	If so, when	two digits
QB703BR5	BALTOTL	Char	8	9241	If so, when	two digits
QB703BR6	BALTOTL	Char	8	9969	If so, when	two digits
QB704AR1	BALTOTL	Char	8	6345	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB704AR2	BALTOTL	Char	8	7073	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB704AR3	BALTOTL	Char	8	7793	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB704AR4	BALTOTL	Char	8	8521	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB704AR5	BALTOTL	Char	8	9249	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB704AR6	BALTOTL	Char	8	9977	Since you lived in this house, has anyone removed or sanded paint inside the house?	1. Yes 2. No 9. Unknown
QB704BR1	BALTOTL	Char	8	6353	If so, when	two digits
QB704BR2	BALTOTL	Char	8	7081	If so, when	two digits
QB704BR3	BALTOTL	Char	8	7801	If so, when	two digits
QB704BR4	BALTOTL	Char	8	8529	If so, when	two digits
QB704BR5	BALTOTL	Char	8	9257	If so, when	two digits
QB704BR6	BALTOTL	Char	8	9985	If so, when	two digits
QB800R1	BALTOTL	Char	8	6361	Do you own or rent your home?	1. Rent 2. Own 3. Staying for free 9. Unknown
QB800R2	BALTOTL	Char	8	7089	Do you own or rent your home?	1. Rent 2. Own 3. Staying for free 9. Unknown
QB800R3	BALTOTL	Char	8	7809	Do you own or rent your home?	1. Rent 2. Own 3. Staying for free 9. Unknown
QB800R4	BALTOTL	Char	8	8537	Do you own or rent your home?	1. Rent 2. Own 3. Staying for free 9. Unknown
QB800R5	BALTOTL	Char	8	9265	Do you own or rent your home?	1. Rent 2. Own 3. Staying for free 9. Unknown
QB800R6	BALTOTL	Char	8	9993	Do you own or rent your home?	1. Rent 2. Own 3. Staying for free 9. Unknown
QB801R1	BALTOTL	Char	8	6369	Marital status	1. Married 2. Divorced 3. Separated 4. Widowed 5. Single
QB801R2	BALTOTL	Char	8	7097	Marital status	1. Married 2. Divorced 3. Separated 4. Widowed 5. Single
QB801R3	BALTOTL	Char	8	7817	Marital status	1. Married 2. Divorced 3. Separated 4. Widowed 5. Single



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB801R4	BALTOTL	Char	8	8545	Marital status	1. Married 2. Divorced 3. Separated 4. Widowed 5. Single
QB801R5	BALTOTL	Char	8	9273	Marital status	1. Married 2. Divorced 3. Separated 4. Widowed 5. Single
QB801R6	BALTOTL	Char	8	10001	Marital status	1. Married 2. Divorced 3. Separated 4. Widowed 5. Single
QB802R1	BALTOTL	Char	8	6377	Occupational status as a two digit response	First digit: What is your occupational status: 1. Unemployed 2. Homemaker 3. Employed part time 4. Employed full time 5. Retired Second digit: What is your occupation? 0. Unemployed or homemaker 1. Menial service workers 2. Unskilled workers 3. Machine operators and semiskilled workers 4. Skilled manual workers and craftsmen 5. Clerical and sales workers 6. Technicians, semi-professional and small business owners 7. Small business owners, managers and minor professionals 8. Administrators and proprietors of medium businesses 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB802R2	BALTOTL	Char	8	7105	Occupational status as a two digit response	<p>First digit: What is your occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Second digit: What is your occupation?</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>
QB802R3	BALTOTL	Char	8	7825	Occupational status as a two digit response	<p>First digit: What is your occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Second digit: What is your occupation?</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB802R4	BALTOTL	Char	8	8553	Occupational status as a two digit response	<p>First digit: What is your occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Second digit: What is your occupation?</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>
QB802R5	BALTOTL	Char	8	9281	Occupational status as a two digit response	<p>First digit: What is your occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Second digit: What is your occupation?</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB802R6	BALTOTL	Char	8	10009	Occupational status as a two digit response	First digit: What is your occupational status: 1. Unemployed 2. Homemaker 3. Employed part time 4. Employed full time 5. Retired Second digit: What is your occupation? 0. Unemployed or homemaker 1. Menial service workers 2. Unskilled workers 3. Machine operators and semiskilled workers 4. Skilled manual workers and craftsmen 5. Clerical and sales workers 6. Technicians, semi-professional and small business owners 7. Small business owners, managers and minor professionals 8. Administrators and proprietors of medium businesses 9. Unknown
QB803R1	BALTOTL	Char	8	6385	What is the highest grade of school finished?	Two digits 99=unknown
QB803R2	BALTOTL	Char	8	7113	What is the highest grade of school finished?	Two digits 99=unknown
QB803R3	BALTOTL	Char	8	7833	What is the highest grade of school finished?	Two digits 99=unknown
QB803R4	BALTOTL	Char	8	8561	What is the highest grade of school finished?	Two digits 99=unknown
QB803R5	BALTOTL	Char	8	9289	What is the highest grade of school finished?	Two digits 99=unknown
QB803R6	BALTOTL	Char	8	10017	What is the highest grade of school finished?	Two digits 99=unknown
QB804R1	BALTOTL	Char	8	6393	Is the child supported by another person?	First digit: 1. Yes 2. No 9. Unknown Second digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB804R2	BALTOTL	Char	8	7121	Is the child supported by another person?	First digit: 1. Yes 2. No 9. Unknown Second digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown
QB804R3	BALTOTL	Char	8	7841	Is the child supported by another person?	First digit: 1. Yes 2. No 9. Unknown Second digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown
QB804R4	BALTOTL	Char	8	8569	Is the child supported by another person?	First digit: 1. Yes 2. No 9. Unknown Second digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown
QB804R5	BALTOTL	Char	8	9297	Is the child supported by another person?	First digit: 1. Yes 2. No 9. Unknown Second digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB804R6	BALTOTL	Char	8	10025	Is the child supported by another person?	First digit: 1. Yes 2. No 9. Unknown Second digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown
QB805R1	BALTOTL	Char	8	6401	What is the relationship of the head of the household to the child?	First digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown Second digit: occupational status: 1. Unemployed 2. Homemaker 3. Employed part time 4. Employed full time 5. Retired Third digit occupation code: Refer to the Hollingshead Index of Social Staus for listing of occupations under each main heading. 0. Unemployed or homemaker 1. Menial service workers 2. Unskilled workers 3. Machine operators and semiskilled workers 4. Skilled manual workers and craftsmen 5. Clerical and sales workers 6. Technicians, semi-professional and small business owners 7. Small business owners, managers and minor professionals 8. Administrators and proprietors of medium businesses 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB805R2	BALTOTL	Char	8	7129	What is the relationship of the head of the household to the child?	<p>First digit:</p> <ol style="list-style-type: none"> <li>1. Mother</li> <li>2. Father</li> <li>3. Aunt or uncle</li> <li>4. Grandparent, great aunt or uncle, or grandparent</li> <li>5. Foster parent or guardian</li> <li>6. Other</li> <li>9. Unknown</li> </ol> <p>Second digit: occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Third digit occupation code: Refer to the Hollingshead Index of Social Status for listing of occupations under each main heading.</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB805R3	BALTOTL	Char	8	7849	What is the relationship of the head of the household to the child?	<p>First digit:</p> <ol style="list-style-type: none"> <li>1. Mother</li> <li>2. Father</li> <li>3. Aunt or uncle</li> <li>4. Grandparent, great aunt or uncle, or grandparent</li> <li>5. Foster parent or guardian</li> <li>6. Other</li> <li>9. Unknown</li> </ol> <p>Second digit: occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Third digit occupation code: Refer to the Hollingshead Index of Social Staus for listing of occupations under each main heading.</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB805R4	BALTOTL	Char	8	8577	What is the relationship of the head of the household to the child?	<p>First digit:</p> <ol style="list-style-type: none"> <li>1. Mother</li> <li>2. Father</li> <li>3. Aunt or uncle</li> <li>4. Grandparent, great aunt or uncle, or grandparent</li> <li>5. Foster parent or guardian</li> <li>6. Other</li> <li>9. Unknown</li> </ol> <p>Second digit: occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Third digit occupation code: Refer to the Hollingshead Index of Social Status for listing of occupations under each main heading.</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB805R5	BALTOTL	Char	8	9305	What is the relationship of the head of the household to the child?	<p>First digit:</p> <ol style="list-style-type: none"> <li>1. Mother</li> <li>2. Father</li> <li>3. Aunt or uncle</li> <li>4. Grandparent, great aunt or uncle, or grandparent</li> <li>5. Foster parent or guardian</li> <li>6. Other</li> <li>9. Unknown</li> </ol> <p>Second digit: occupational status:</p> <ol style="list-style-type: none"> <li>1. Unemployed</li> <li>2. Homemaker</li> <li>3. Employed part time</li> <li>4. Employed full time</li> <li>5. Retired</li> </ol> <p>Third digit occupation code: Refer to the Hollingshead Index of Social Staus for listing of occupations under each main heading.</p> <ol style="list-style-type: none"> <li>0. Unemployed or homemaker</li> <li>1. Menial service workers</li> <li>2. Unskilled workers</li> <li>3. Machine operators and semiskilled workers</li> <li>4. Skilled manual workers and craftsmen</li> <li>5. Clerical and sales workers</li> <li>6. Technicians, semi-professional and small business owners</li> <li>7. Small business owners, managers and minor professionals</li> <li>8. Administrators and proprietors of medium businesses</li> <li>9. Unknown</li> </ol>

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB805R6	BALTOTL	Char	8	10033	What is the relationship of the head of the household to the child?	First digit: 1. Mother 2. Father 3. Aunt or uncle 4. Grandparent, great aunt or uncle, or grandparent 5. Foster parent or guardian 6. Other 9. Unknown Second digit: occupational status: 1. Unemployed 2. Homemaker 3. Employed part time 4. Employed full time 5. Retired Third digit occupation code: Refer to the Hollingshead Index of Social Status for listing of occupations under each main heading. 0. Unemployed or homemaker 1. Menial service workers 2. Unskilled workers 3. Machine operators and semiskilled workers 4. Skilled manual workers and craftsmen 5. Clerical and sales workers 6. Technicians, semi-professional and small business owners 7. Small business owners, managers and minor professionals 8. Administrators and proprietors of medium businesses 9. Unknown
QB806R1	BALTOTL	Char	8	6409	What is the highest grade of school completed?	Two digits 99=unknown
QB806R2	BALTOTL	Char	8	7137	What is the highest grade of school completed?	Two digits 99=unknown
QB806R3	BALTOTL	Char	8	7857	What is the highest grade of school completed?	Two digits 99=unknown
QB806R4	BALTOTL	Char	8	8585	What is the highest grade of school completed?	Two digits 99=unknown
QB806R5	BALTOTL	Char	8	9313	What is the highest grade of school completed?	Two digits 99=unknown
QB806R6	BALTOTL	Char	8	10041	What is the highest grade of school completed?	Two digits 99=unknown
QB807R1	BALTOTL	Char	8	6417	Does your family use the WIC program?	1. Yes 2. No 9. Unknown
QB807R2	BALTOTL	Char	8	7145	Does your family use the WIC program?	1. Yes 2. No 9. Unknown
QB807R3	BALTOTL	Char	8	7865	Does your family use the WIC program?	1. Yes 2. No 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB807R4	BALTOTL	Char	8	8593	Does your family use the WIC program?	1. Yes 2. No 9. Unknown
QB807R5	BALTOTL	Char	8	9321	Does your family use the WIC program?	1. Yes 2. No 9. Unknown
QB807R6	BALTOTL	Char	8	10049	Does your family use the WIC program?	1. Yes 2. No 9. Unknown
QB808R1	BALTOTL	Char	8	6425	What type of medical insurance does your child have?	1. No medical insurance 2. Private medical insurance (eg BC/BS) 3. Medicaid 8. Other 9. Unknown
QB808R2	BALTOTL	Char	8	7153	What type of medical insurance does your child have?	1. No medical insurance 2. Private medical insurance (eg BC/BS) 3. Medicaid 8. Other 9. Unknown
QB808R3	BALTOTL	Char	8	7873	What type of medical insurance does your child have?	1. No medical insurance 2. Private medical insurance (eg BC/BS) 3. Medicaid 8. Other 9. Unknown
QB808R4	BALTOTL	Char	8	8601	What type of medical insurance does your child have?	1. No medical insurance 2. Private medical insurance (eg BC/BS) 3. Medicaid 8. Other 9. Unknown
QB808R5	BALTOTL	Char	8	9329	What type of medical insurance does your child have?	1. No medical insurance 2. Private medical insurance (eg BC/BS) 3. Medicaid 8. Other 9. Unknown
QB808R6	BALTOTL	Char	8	10057	What type of medical insurance does your child have?	1. No medical insurance 2. Private medical insurance (eg BC/BS) 3. Medicaid 8. Other 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB809R1	BALTOTL	Char	8	6433	What was the total income for the family before taxes in 1987?	1. Less than \$5,000 2. \$5,000 or more but less than \$10,000 3. \$10,000 or more but less than \$15,000 4.. \$15,000 or more but less than \$20,000 5.. \$20,000 or more but less than \$25,000 6. \$25,000 or more 8. Refused to answer 9. Unknown
QB809R2	BALTOTL	Char	8	7161	What was the total income for the family before taxes in 1987?	1. Less than \$5,000 2. \$5,000 or more but less than \$10,000 3. \$10,000 or more but less than \$15,000 4.. \$15,000 or more but less than \$20,000 5.. \$20,000 or more but less than \$25,000 6. \$25,000 or more 8. Refused to answer 9. Unknown
QB809R3	BALTOTL	Char	8	7881	What was the total income for the family before taxes in 1987?	1. Less than \$5,000 2. \$5,000 or more but less than \$10,000 3. \$10,000 or more but less than \$15,000 4.. \$15,000 or more but less than \$20,000 5.. \$20,000 or more but less than \$25,000 6. \$25,000 or more 8. Refused to answer 9. Unknown
QB809R4	BALTOTL	Char	8	8609	What was the total income for the family before taxes in 1987?	1. Less than \$5,000 2. \$5,000 or more but less than \$10,000 3. \$10,000 or more but less than \$15,000 4.. \$15,000 or more but less than \$20,000 5.. \$20,000 or more but less than \$25,000 6. \$25,000 or more 8. Refused to answer 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QB809R5	BALTOTL	Char	8	9337	What was the total income for the family before taxes in 1987?	1. Less than \$5,000 2. \$5,000 or more but less than \$10,000 3. \$10,000 or more but less than \$15,000 4.. \$15,000 or more but less than \$20,000 5.. \$20,000 or more but less than \$25,000 6. \$25,000 or more 8. Refused to answer 9. Unknown
QB809R6	BALTOTL	Char	8	10065	What was the total income for the family before taxes in 1987?	1. Less than \$5,000 2. \$5,000 or more but less than \$10,000 3. \$10,000 or more but less than \$15,000 4.. \$15,000 or more but less than \$20,000 5.. \$20,000 or more but less than \$25,000 6. \$25,000 or more 8. Refused to answer 9. Unknown
QCA15R1	CKIDTOTL	Num	8	368	Including yourself, how many people 18 years or older live in your household now?	Uncoded numeric entry
QCA15R7	CKIDTOTL	Num	8	816	Including yourself, how many people 18 years or older live in your household now?	Uncoded numeric entry
QCA16R1	CKIDTOTL	Num	8	376	Number of kids 17 years or less	Uncoded numeric entry
QCA16R7	CKIDTOTL	Num	8	824	Number of kids 17 years or less	Uncoded numeric entry
QCA17AR1	CKIDTOTL	Num	8	360	Number of children 4 years or younger, verified with caregiver	Uncoded numeric entry
QCA17AR7	CKIDTOTL	Num	8	808	Number of children 4 years or younger, verified with caregiver	Uncoded numeric entry
QCA17R1	CKIDTOTL	Num	8	384	Number of children 4 years or younger	Uncoded numeric entry
QCA17R4	CKIDTOTL	Num	8	560	Number of children 4 years or younger	Uncoded numeric entry
QCA17R7	CKIDTOTL	Num	8	832	Number of children 4 years or younger	Uncoded numeric entry
QCA18R1	CKIDTOTL	Char	8	200	Do you own or rent your home?	1. Rent 2. Own 3. Unknown
QCA18R7	CKIDTOTL	Char	8	632	Do you own or rent your home?	1. Rent 2. Own 3. Unknown
QCA19R1	CKIDTOTL	Char	8	208	Is the head of household male, female or shared by both?	M= male F=female B=Shared by both
QCA19R7	CKIDTOTL	Char	8	640	Is the head of household male, female or shared by both?	M= male F=female B=Shared by both
QCA20R1	CKIDTOTL	Num	8	392	How old are you today?	Uncoded numeric entry
QCA20R7	CKIDTOTL	Num	8	840	How old are you today?	Uncoded numeric entry

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCA23R1	CKIDTOTL	Char	8	216	Are you...	1. Single, head of household 2. Single, living with your parents 3. Single, living with another adult 4. Married 5. Divorced 6. Separated 7. Widowed
QCA23R7	CKIDTOTL	Num	8	648	Are you...	1. Single, head of household 2. Single, living with your parents 3. Single, living with another adult 4. Married 5. Divorced 6. Separated 7. Widowed
QCA24R1	CKIDTOTL	Char	8	224	Which of the following groups best describes your occupational status?	1. Unemployed more than 6 months 2. Homemaker 3. Employed part-time 4. Employed full time 5. Retired
QCA24R7	CKIDTOTL	Char	8	656	Which of the following groups best describes your occupational status?	1. Unemployed more than 6 months 2. Homemaker 3. Employed part-time 4. Employed full time 5. Retired
QCA25R1	CKIDTOTL	Char	8	232	What is your occupation (specified)?	Uncoded entry
QCA25R7	CKIDTOTL	Char	8	664	What is your occupation (specified)?	Uncoded entry
QCA26R1	CKIDTOTL	Char	8	240	Do you receive public assistance?	1. Yes 2. No
QCA26R7	CKIDTOTL	Char	8	672	Do you receive public assistance?	1. Yes 2. No
QCA27R1	CKIDTOTL	Char	8	248	What is the highest grade or year of school that you finished?	Two digits
QCA27R7	CKIDTOTL	Char	8	680	What is the highest grade or year of school that you finished?	Two digits
QCA28R1	CKIDTOTL	Char	8	256	Does ____ Dad/Mom (other parent) support him/her?	1. Yes 2. No
QCA28R7	CKIDTOTL	Num	8	688	Does ____ Dad/Mom (other parent) support him/her?	1. Yes 2. No
QCA29R1	CKIDTOTL	Char	8	264	Does other parent work (if supporting child)?	1. Unemployed (temporary) 2. Homemaker (housewife) 3. Employed part-time 4. Employed full time N=Not applicable
QCA29R7	CKIDTOTL	Char	8	696	Does other parent work (if supporting child)?	1. Unemployed (temporary) 2. Homemaker (housewife) 3. Employed part-time 4. Employed full time N=Not applicable
QCA30R1	CKIDTOTL	Char	8	272	Does the other parent receive public assistance?	1. Yes 2. No N=not applicable

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCA30R7	CKIDTOTL	Char	8	704	Does the other parent receive public assistance?	1. Yes 2. No N=not applicable
QCA31R1	CKIDTOTL	Char	8	280	What is the highest grade or year of school other parent finished?	Two digits
QCA31R7	CKIDTOTL	Char	8	712	What is the highest grade or year of school other parent finished?	Two digits
QCA33R1	CKIDTOTL	Char	8	288	What kind of medical insurance does your family have?	1. Medicaid (ADC, MAGNA, CARE, UHP) 2. Private medical insurance 3. No medical insurance 9. Other X=unknown
QCA33R7	CKIDTOTL	Char	8	720	What kind of medical insurance does your family have?	1. Medicaid (ADC, MAGNA, CARE, UHP) 2. Private medical insurance 3. No medical insurance 9. Other X=unknown
QCA34R1	CKIDTOTL	Char	8	296	In the last six months, did you or anyone who lives in the household work in any of the following jobs? a. Painting (Int/ext) b. Building demolition c. Welding d. Plumbing e. Sandblasting f. Auto body work g. Salvage (i.e. batteries/radiators) h. Chemical plant work i. Glass work j. Lead smelter work k. Foundry work l. Oil refinery work m. Battery mfg plant work n. Other lead-related industry work	1. Yes 2. No X=unknown
QCA34R3	CKIDTOTL	Num	8	456	In the last six months, did you or anyone who lives in the household work in any of the following jobs? a. Painting (Int/ext) b. Building demolition c. Welding d. Plumbing e. Sandblasting f. Auto body work g. Salvage (i.e. batteries/radiators) h. Chemical plant work i. Glass work j. Lead smelter work k. Foundry work l. Oil refinery work m. Battery mfg plant work n. Other lead-related industry work	1. Yes 2. No X=unknown



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCA34R4	CKIDTOTL	Char	8	512	In the last six months, did you or anyone who lives in the household work in any of the following jobs? a. Painting (Int/ext) b. Building demolition c. Welding d. Plumbing e. Sandblasting f. Auto body work g. Salvage (i.e. batteries/radiators) h. Chemical plant work i. Glass work j. Lead smelter work k. Foundry work l. Oil refinery work m. Battery mfg plant work n. Other lead-related industry work	1. Yes 2. No X=unknown
QCA34R6	CKIDTOTL	Char	8	576	In the last six months, did you or anyone who lives in the household work in any of the following jobs? a. Painting (Int/ext) b. Building demolition c. Welding d. Plumbing e. Sandblasting f. Auto body work g. Salvage (i.e. batteries/radiators) h. Chemical plant work i. Glass work j. Lead smelter work k. Foundry work l. Oil refinery work m. Battery mfg plant work n. Other lead-related industry work	1. Yes 2. No X=unknown
QCA34R7	CKIDTOTL	Char	8	728	In the last six months, did you or anyone who lives in the household work in any of the following jobs? a. Painting (Int/ext) b. Building demolition c. Welding d. Plumbing e. Sandblasting f. Auto body work g. Salvage (i.e. batteries/radiators) h. Chemical plant work i. Glass work j. Lead smelter work k. Foundry work l. Oil refinery work m. Battery mfg plant work n. Other lead-related industry work	1. Yes 2. No X=unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCA35R1	CKIDTOTL	Char	8	304	These questions are about hobbies or other work that may have been done in your household. In the last six months, has anyone who lives in your home done any of the following activities at home? A. Removed paint from furniture in the house. B. Painted cars in the last six months. C. Painted bicycles in the last six months. D. Soldered pipes in the last six months. E. Soldered electronic parts in the last six months. F. Worked with stained glass in the last six months. G. Painted pictures with artists' paint in the last six months.	1. Yes 2. No X=unknown
QCA35R3	CKIDTOTL	Char	8	464	These questions are about hobbies or other work that may have been done in your household. In the last six months, has anyone who lives in your home done any of the following activities at home? A. Removed paint from furniture in the house. B. Painted cars in the last six months. C. Painted bicycles in the last six months. D. Soldered pipes in the last six months. E. Soldered electronic parts in the last six months. F. Worked with stained glass in the last six months. G. Painted pictures with artists' paint in the last six months.	1. Yes 2. No X=unknown
QCA35R4	CKIDTOTL	Char	8	520	These questions are about hobbies or other work that may have been done in your household. In the last six months, has anyone who lives in your home done any of the following activities at home? A. Removed paint from furniture in the house. B. Painted cars in the last six months. C. Painted bicycles in the last six months. D. Soldered pipes in the last six months. E. Soldered electronic parts in the last six months. F. Worked with stained glass in the last six months. G. Painted pictures with artists' paint in the last six months.	1. Yes 2. No X=unknown
QCA35R6	CKIDTOTL	Char	8	584	These questions are about hobbies or other work that may have been done in your household. In the last six months, has anyone who lives in your home done any of the following activities at home? A. Removed paint from furniture in the house. B. Painted cars in the last six months. C. Painted bicycles in the last six months. D. Soldered pipes in the last six months. E. Soldered electronic parts in the last six months. F. Worked with stained glass in the last six months. G. Painted pictures with artists' paint in the last six months.	1. Yes 2. No X=unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCA35R7	CKIDTOTL	Char	8	736	These questions are about hobbies or other work that may have been done in your household. In the last six months, has anyone who lives in your home done any of the following activities at home? A. Removed paint from furniture in the house. B. Painted cars in the last six months. C. Painted bicycles in the last six months. D. Soldered pipes in the last six months. E. Soldered electronic parts in the last six months. F. Worked with stained glass in the last six months. G. Painted pictures with artists' paint in the last six months.	1. Yes 2. No X=unknown
QCA36AR1	CKIDTOTL	Char	8	320	In the last six months has paint been removed from parts of nearby buildings?	1. Yes 2. No X=unknown
QCA36AR3	CKIDTOTL	Char	8	480	In the last six months has paint been removed from parts of nearby buildings?	1. Yes 2. No X=unknown
QCA36AR4	CKIDTOTL	Char	8	536	In the last six months has paint been removed from parts of nearby buildings?	1. Yes 2. No X=unknown
QCA36AR6	CKIDTOTL	Char	8	600	In the last six months has paint been removed from parts of nearby buildings?	1. Yes 2. No X=unknown
QCA36AR7	CKIDTOTL	Char	8	752	In the last six months has paint been removed from parts of nearby buildings?	1. Yes 2. No X=unknown
QCA36R1	CKIDTOTL	Char	8	312	In the last six months have you or has anyone else removed paint, sanded or painted any part of your house?	1. Yes 2. No X=unknown
QCA36R3	CKIDTOTL	Char	8	472	In the last six months have you or has anyone else removed paint, sanded or painted any part of your house?	1. Yes 2. No X=unknown
QCA36R4	CKIDTOTL	Char	8	528	In the last six months have you or has anyone else removed paint, sanded or painted any part of your house?	1. Yes 2. No X=unknown
QCA36R6	CKIDTOTL	Char	8	592	In the last six months have you or has anyone else removed paint, sanded or painted any part of your house?	1. Yes 2. No X=unknown
QCA36R7	CKIDTOTL	Char	8	744	In the last six months have you or has anyone else removed paint, sanded or painted any part of your house?	1. Yes 2. No X=unknown
QCA37R1	CKIDTOTL	Num	8	400	How long have you lived at your current residence?	months
QCA37R7	CKIDTOTL	Num	8	848	How long have you lived at your current residence?	months
QCA38R1	CKIDTOTL	Char	8	328	Has caregiver moved in last six months?	1. Yes 2. No
QCA38R7	CKIDTOTL	Char	8	760	Has caregiver moved in last six months?	1. Yes 2. No
QCA40R1	CKIDTOTL	Char	8	336	Would you rate the condition of your prior house (paint and general upkeep, inside and outside) as:	1 same as current housing 2. Better than your current housing 3. Worse than your current housing N=not applicable

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCA40R7	CKIDTOTL	Char	8	768	Would you rate the condition of your prior house (paint and general upkeep, inside and outside) as:	1. Same as current housing 2. Better than your current housing 3. Worse than your current housing N=not applicable
QCA41R1	CKIDTOTL	Char	8	344	Do you have any pets?	1. Inside only 2. Outside only 3. Both 4. None
QCA41R7	CKIDTOTL	Char	8	776	Do you have any pets?	1. Inside only 2. Outside only 3. Both 4. None
QCA42R7	CKIDTOTL	Char	8	784	Do you have comments about pets?	1. Yes 2. No
QCA43R3	CKIDTOTL	Char	8	488	Is there anything else you want to add?	1. Yes 2. No
QCA43R4	CKIDTOTL	Char	8	544	Is there anything else you want to add?	1. Yes 2. No
QCA43R6	CKIDTOTL	Char	8	608	Is there anything else you want to add?	1. Yes 2. No
QCA43R7	CKIDTOTL	Char	8	792	Is there anything else you want to add?	1. Yes 2. No
QCA45R1	CKIDTOTL	Char	8	352	The quality of this interview is:	1. Reliable 2. Some doubt 3. Unreliable
QCA45R4	CKIDTOTL	Char	8	552	The quality of this interview is:	1. Reliable 2. Some doubt 3. Unreliable
QCA45R7	CKIDTOTL	Char	8	800	The quality of this interview is:	1. Reliable 2. Some doubt 3. Unreliable
QCA46AR1	CKIDTOTL	Num	8	408	Female supporter occupational score x 5	two digits
QCA46AR7	CKIDTOTL	Num	8	856	Female supporter occupational score x 5	two digits
QCA46BR1	CKIDTOTL	Num	8	416	Female supporter educational score x 3	two digits
QCA46BR7	CKIDTOTL	Num	8	864	Female supporter educational score x 3	two digits
QCA47AR1	CKIDTOTL	Num	8	424	Male supporter occupational score x 5	two digits
QCA47AR7	CKIDTOTL	Num	8	872	Male supporter occupational score x 5	two digits
QCA47BR1	CKIDTOTL	Num	8	432	Male supporter educational score x 3	two digits
QCA47BR7	CKIDTOTL	Num	8	880	Male supporter educational score x 3	two digits
QCA48R1	CKIDTOTL	Num	8	440	Total S.E.S. Score (Hollingshead)	three digits
QCA48R7	CKIDTOTL	Num	8	888	Total S.E.S. Score (Hollingshead)	three digits
QCC10R1	CKIDTOTL	Char	8	920	Race of child (by observation)	B=Black W=White O=other (such as biracial) A=Asian H=Hispanic
QCC11AR1	CKIDTOTL	Char	8	936	Does (CHILD'S NAME) suck his thumbs, finger, or fist now?	1. Yes 2. No X=unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCC11AR3	CKIDTOTL	Char	8	1016	Does (CHILD'S NAME) suck his thumbs, finger, or fist now?	1. Yes 2. No X=unknown
QCC11AR4	CKIDTOTL	Char	8	1088	Does (CHILD'S NAME) suck his thumbs, finger, or fist now?	1. Yes 2. No X=unknown
QCC11AR6	CKIDTOTL	Char	8	1168	Does (CHILD'S NAME) suck his thumbs, finger, or fist now?	1. Yes 2. No X=unknown
QCC11AR7	CKIDTOTL	Char	8	1240	Does (CHILD'S NAME) suck his thumbs, finger, or fist now?	1. Yes 2. No X=unknown
QCC11R1	CKIDTOTL	Char	8	928	Does (CHILD'S NAME) use a pacifier now?	1. Yes 2. No X=unknown
QCC11R3	CKIDTOTL	Char	8	1008	Does (CHILD'S NAME) use a pacifier now?	1. Yes 2. No X=unknown
QCC11R4	CKIDTOTL	Char	8	1080	Does (CHILD'S NAME) use a pacifier now?	1. Yes 2. No X=unknown
QCC11R6	CKIDTOTL	Char	8	1160	Does (CHILD'S NAME) use a pacifier now?	1. Yes 2. No X=unknown
QCC11R7	CKIDTOTL	Char	8	1232	Does (CHILD'S NAME) use a pacifier now?	1. Yes 2. No X=unknown
QCC12R1	CKIDTOTL	Char	8	944	How often does (CHILD'S NAME) put (his/her) fingers in (his/her) mouth?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC12R3	CKIDTOTL	Char	8	1024	How often does (CHILD'S NAME) put (his/her) fingers in (his/her) mouth?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC12R4	CKIDTOTL	Char	8	1096	How often does (CHILD'S NAME) put (his/her) fingers in (his/her) mouth?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCC12R6	CKIDTOTL	Char	8	1176	How often does (CHILD'S NAME) put (his/her) fingers in (his/her) mouth?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC12R7	CKIDTOTL	Char	8	1248	How often does (CHILD'S NAME) put (his/her) fingers in (his/her) mouth?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC13R1	CKIDTOTL	Char	8	952	Many children put toys and things that are not food (like paper, crayons, plaster) into their mouths? Would you say that (CHILD'S NAME) puts things in his/her mouth:	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC13R3	CKIDTOTL	Char	8	1032	Many children put toys and things that are not food (like paper, crayons, plaster) into their mouths? Would you say that (CHILD'S NAME) puts things in his/her mouth:	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC13R4	CKIDTOTL	Char	8	1104	Many children put toys and things that are not food (like paper, crayons, plaster) into their mouths? Would you say that (CHILD'S NAME) puts things in his/her mouth:	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC13R6	CKIDTOTL	Char	8	1184	Many children put toys and things that are not food (like paper, crayons, plaster) into their mouths? Would you say that (CHILD'S NAME) puts things in his/her mouth:	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC13R7	CKIDTOTL	Char	8	1256	Many children put toys and things that are not food (like paper, crayons, plaster) into their mouths? Would you say that (CHILD'S NAME) puts things in his/her mouth:	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCC14R1	CKIDTOTL	Char	8	960	Many children cut their teeth on hard surfaces. How often you have seen (CHILD'S NAME) put (his/her) mouth on a window sill?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC14R3	CKIDTOTL	Char	8	1040	Many children cut their teeth on hard surfaces. How often you have seen (CHILD'S NAME) put (his/her) mouth on a window sill?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC14R4	CKIDTOTL	Char	8	1112	Many children cut their teeth on hard surfaces. How often you have seen (CHILD'S NAME) put (his/her) mouth on a window sill?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC14R6	CKIDTOTL	Char	8	1192	Many children cut their teeth on hard surfaces. How often you have seen (CHILD'S NAME) put (his/her) mouth on a window sill?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC14R7	CKIDTOTL	Char	8	1264	Many children cut their teeth on hard surfaces. How often you have seen (CHILD'S NAME) put (his/her) mouth on a window sill?	1. A lot (means at least one time per day) 2. Just once in a while (means at least once per week) 3. Almost never (means at least once per month) 4. Never X. Unknown
QCC15R1	CKIDTOTL	Char	8	968	Have you seen (CHILD'S NAME) put paint chips into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC15R3	CKIDTOTL	Char	8	1048	Have you seen (CHILD'S NAME) put paint chips into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC15R4	CKIDTOTL	Char	8	1120	Have you seen (CHILD'S NAME) put paint chips into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC15R6	CKIDTOTL	Char	8	1200	Have you seen (CHILD'S NAME) put paint chips into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC15R7	CKIDTOTL	Char	8	1272	Have you seen (CHILD'S NAME) put paint chips into (his/her) mouth within the last month?	1. Yes 2. No X=unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCC16R1	CKIDTOTL	Char	8	976	Have you seen (CHILD'S NAME) put dirt or sand into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC16R3	CKIDTOTL	Char	8	1056	Have you seen (CHILD'S NAME) put dirt or sand into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC16R4	CKIDTOTL	Char	8	1128	Have you seen (CHILD'S NAME) put dirt or sand into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC16R6	CKIDTOTL	Char	8	1208	Have you seen (CHILD'S NAME) put dirt or sand into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC16R7	CKIDTOTL	Char	8	1280	Have you seen (CHILD'S NAME) put dirt or sand into (his/her) mouth within the last month?	1. Yes 2. No X=unknown
QCC17R1	CKIDTOTL	Char	8	984	Where do you take (CHILD'S NAME) for (his/her) regular medical care?	Coded for name of medical clinic
QCC17R3	CKIDTOTL	Char	8	1064	Where do you take (CHILD'S NAME) for (his/her) regular medical care?	Coded for name of medical clinic
QCC17R4	CKIDTOTL	Char	8	1136	Where do you take (CHILD'S NAME) for (his/her) regular medical care?	Coded for name of medical clinic
QCC17R6	CKIDTOTL	Char	8	1216	Where do you take (CHILD'S NAME) for (his/her) regular medical care?	Coded for name of medical clinic
QCC17R7	CKIDTOTL	Char	8	1288	Where do you take (CHILD'S NAME) for (his/her) regular medical care?	Coded for name of medical clinic
QCC18R1	CKIDTOTL	Char	8	992	Will other family members have a test today?	1. Yes 2. No X=unknown
QCC7R1	CKIDTOTL	Char	8	896	Has (CHILD'S NAME) ever been seen in Lead Clinic because of a high lead level? (Special Lead Clinic at children's Hospital)	1. Yes 2. No X=unknown
QCC8R1	CKIDTOTL	Char	8	904	Does (CHILD'S NAME) participate in the WIC Program?	1. Yes 2. No X=unknown
QCC8R3	CKIDTOTL	Char	8	1000	Does (CHILD'S NAME) participate in the WIC Program?	1. Yes 2. No X=unknown
QCC8R4	CKIDTOTL	Char	8	1072	Does (CHILD'S NAME) participate in the WIC Program?	1. Yes 2. No X=unknown
QCC8R6	CKIDTOTL	Char	8	1152	Does (CHILD'S NAME) participate in the WIC Program?	1. Yes 2. No X=unknown
QCC8R7	CKIDTOTL	Char	8	1224	Does (CHILD'S NAME) participate in the WIC Program?	1. Yes 2. No X=unknown
QCC9R1	CKIDTOTL	Char	8	912	What is (CHILD'S NAME) sex?	M=Male F=Female
QCK1	CKIDTOTL	Char	8	1304		
QCK10	CKIDTOTL	Char	8	1384		
QCK11	CKIDTOTL	Char	8	1392		
QCK12	CKIDTOTL	Char	8	1400		



**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QCK13A	CKIDTOTL	Char	8	1408		
QCK13B	CKIDTOTL	Char	8	1416		
QCK13C	CKIDTOTL	Char	8	1424		
QCK13D	CKIDTOTL	Char	8	1432		
QCK13E	CKIDTOTL	Char	8	1440		
QCK13F	CKIDTOTL	Char	8	1448		
QCK13G	CKIDTOTL	Char	8	1456		
QCK13H	CKIDTOTL	Char	8	1464		
QCK14	CKIDTOTL	Char	8	1472	Does (CHILD'S NAME) regularly spend time at another residence?	1. Yes 2. No
QCK15	CKIDTOTL	Char	8	1480	How many days per week?	Uncoded numeric entry
QCK16	CKIDTOTL	Char	8	1488	About how many hours per day?	Uncoded numeric entry
QCK17	CKIDTOTL	Char	8	1496	Within the last three months, has (CHILD'S NAME) attended school/daycare?	1. Yes 2. No
QCK18	CKIDTOTL	Char	8	1504	How many days per week?	Uncoded numeric entry
QCK19	CKIDTOTL	Char	8	1512	About how many hours per day?	Uncoded numeric entry
QCK2	CKIDTOTL	Char	8	1312		
QCK21	CKIDTOTL	Char	8	1520	Name of school/center	three digit coded entry
QCK3	CKIDTOTL	Char	8	1320		
QCK3A	CKIDTOTL	Char	8	1328		
QCK4	CKIDTOTL	Char	8	1336		
QCK5	CKIDTOTL	Char	8	1344		
QCK6	CKIDTOTL	Char	8	1352		
QCK7	CKIDTOTL	Char	8	1360		
QCK8	CKIDTOTL	Char	8	1368		
QCK9	CKIDTOTL	Char	8	1376		
QD850	BOSTOTL	Char	8	6610	Does (CHILD'S NAME) eat any vegetables from your garden or any other gaarden in your neighborhood?	1. Yes 2. No 9. Unknown
QD851	BOSTOTL	Char	8	6618	About how ofter does (CHILD'S NAME) eat food with (his/her) fingers? Would you say a lot of the time, some of the time, or almost never?	1. A lot of the time 2. Some of the time 3. Almost never 9. Unknown
QD852	BOSTOTL	Char	8	6626	Is (CHILD'S NAME) currently being breast fed?	1. Yes 2. No 9. Unknown
QDCNAAR1	BOSTOTL	Char	8	6634	In the last six months has (he/she) ever drink canned milk?	1. Yes 2. No 9. Unknown
QDCNABR1	BOSTOTL	Char	8	6642	How much did (he/she) usually drink canned milk at a time? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QDCNACR1	BOSTOTL	Char	8	6650	How often did (he/she) drink canned milk? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNADR1	BOSTOTL	Num	8	6658	If every day, how many times a day?	Uncoded numeric entry
QDCNBAR1	BOSTOTL	Char	8	6666	In the last six months has (he/she) ever drink canned liquid formula?	1. Yes 2. No 9. Unknown
QDCNBBR1	BOSTOTL	Char	8	6674	How much did (he/she) usually drink canned liquid formula at a time? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown
QDCNBCR1	BOSTOTL	Char	8	6682	How often did (he/she) drink canned liquid formula? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNBDR1	BOSTOTL	Num	8	6690	If every day, how many times a day?	Uncoded numeric entry
QDCNCAR1	BOSTOTL	Char	8	6698	In the last six months has (he/she) ever eat canned meats and fish, including tuna fish?	1. Yes 2. No 9. Unknown
QDCNCBR1	BOSTOTL	Char	8	6706	How much did (he/she) usually eat canned meats and fish, including tuna fish? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown
QDCNCCR1	BOSTOTL	Char	8	6714	How often did (he/she) eat canned meats and fish, including tuna fish? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNCDR1	BOSTOTL	Num	8	6722	If every day, how many times a day?	Uncoded numeric entry
QDCNDAR1	BOSTOTL	Char	8	6730	In the last six months has (he/she) ever eat canned fruits and vegetables?	1. Yes 2. No 9. Unknown
QDCNDBR1	BOSTOTL	Char	8	6738	How much did (he/she) usually eat canned fruits and vegetables? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QDCNDCR1	BOSTOTL	Char	8	6746	How often did (he/she) eat canned fruits and vegetables? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNDDR1	BOSTOTL	Num	8	6754	If every day, how many times a day?	Uncoded numeric entry
QDCNEAR1	BOSTOTL	Char	8	6762	In the last six months has (he/she) ever drink canned juices?	1. Yes 2. No 9. Unknown
QDCNEBR1	BOSTOTL	Char	8	6770	How much did (he/she) usually drink canned juices at a time? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown
					How often did (he/she) drink canned juices? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNEDR1	BOSTOTL	Num	8	6786	If every day, how many times a day?	Uncoded numeric entry
QDCNFAR1	BOSTOTL	Char	8	6794	In the last six months has (he/she) ever eat canned soup?	1. Yes 2. No 9. Unknown
QDCNFB1	BOSTOTL	Char	8	6802	How much did (he/she) usually eat canned soup? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown
QDCNFCR1	BOSTOTL	Char	8	6810	How often did (he/she) eat canned soup? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNFDR1	BOSTOTL	Num	8	6818	If every day, how many times a day?	Uncoded numeric entry
QDCNGAR1	BOSTOTL	Char	8	6826	In the last six months has (he/she) ever eat canned spaghetti?	1. Yes 2. No 9. Unknown
QDCNGBR1	BOSTOTL	Char	8	6834	How much did (he/she) usually eat canned spaghetti? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown

**TABLE 4. (Con't) URBAN SOIL LEAD ABATEMENT DEMONSTRATION PROJECT  
COMBINED DATA DICTIONARY: QUESTIONS AND RESPONSE FORMATS**

VARIABLE NAME	DATA SET	VAR TYPE	LEN	POS	QUESTIONS	RESPONSE FORMAT
QDCNGCRI	BOSTOTL	Char	8	6842	How often did (he/she) eat canned spaghetti? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNGDRI	BOSTOTL	Num	8	6850	If every day, how many times a day?	Uncoded numeric entry
QDCNHARI	BOSTOTL	Char	8	6858	In the last six months has (he/she) ever eat canned beans?	1. Yes 2. No 9. Unknown
QDCNHBR1	BOSTOTL	Char	8	6866	How much did (he/she) usually eat canned beans? Was it less than ½ cup, ½ cup, 1 cup or more than 1 cup?	1. < ½ cup 2. ½ cup 3. 1 cup 4. > 1 cup 9. Unknown
QDCNHCRQ	BOSTOTL	Char	8	6874	How often did (he/she) eat canned beans? Was it every day, 5-6 times a week, 2-4 times a week, once a week, 1-3 times a month, or less than once a month?	1. Every day 2. 5-6/week 3. 2-4 /week 4. 1 /week 5. 1-3 /month 6. <1 /month 9. Unknown
QDCNHDR1	BOSTOTL	Num	8	6882	If every day, how many times a day?	Uncoded numeric entry