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Atlantic Richfield Company

Mike Mc Anulty

Liability Manager

317 Anaconda Road

Butte MT 59701

Direct (406) 782-9964

Fax (406) 782-9980

April 19, 2022

Nikia Greene
Remedial Project Manager
US EPA – Montana Office
Baucus Federal Building
10 West 15th Street, Suite 3200
Helena, Montana 59626

Erin Agee
Senior Assistant Regional Counsel
US EPA Region 8 Office of Regional Counsel
CERCLA Enforcement Section
1595 Wynkoop Street
Denver, CO 80202
Mail Code: 8ORC-C

Daryl Reed
DEQ Project Officer
P.O. Box 200901
Helena, Montana 59620-0901

Jonathan Morgan, Esq.
DEQ, Legal Counsel
P.O. Box 200901
Helena, Montana 59620-0901

RE: Final 2021 RMAP (Non-Residential Parcels) Data Summary Report

Dear Agency Representatives:

In accordance with the provisions of Section 2.4 of the 2020 U.S. Environmental Protection Agency (EPA) Unilateral Administrative Order Amendment (UAO Amendment) for “Partial Remedial Design/Remedial Action Implementation and Certain Operation and Maintenance at the Butte Priority Soils Operable Unit/Butte Site” (EPA Docket No. CERCLA-08-2011-0011) and the 2021 Silver Bow Creek/Butte Area National Priorities List (NPL) Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP), the Final 2021 RMAP (Non-Residential Parcels) Data Summary Report (DSR) is attached for agency distribution and review. This DSR summarizes 2021 RMAP soil sampling activities conducted at Butte area school properties. The report and appendices may be downloaded at the following link:

<https://envstd.sharefile.com/i/i4eae605e74f4d63a>

You will be asked to provide your name, company name, and email address. The folder link has been extended for indefinite access and storage for the RMAP project.

Atlantic Richfield Company

Mike Mc Anulty

Liability Manager

317 Anaconda Road

Butte MT 59701

Direct (406) 782-9964

Fax (406) 782-9980

If you have any questions or comments, please call me at (907) 355-3914.

Sincerely,

Mike McAnulty

Eric Hassler

Mike Mc Anulty
Liability Manager
Remediation Management Services Company
An affiliate of **Atlantic Richfield Company**

Eric Hassler, Director
Department of Reclamation
and Environmental Services
Butte-Silver Bow



Cc: Patricia Gallery / Atlantic Richfield - email
Chris Greco / Atlantic Richfield – email
Josh Bryson / Atlantic Richfield - email
Mike Mc Anulty / Atlantic Richfield - email
Loren Burmeister / Atlantic Richfield – email
Dave Griffis / Atlantic Richfield - email
Jean Martin / Atlantic Richfield - email
Irene Montero / Atlantic Richfield - email
David A. Gratson / Environmental Standards / email
Mave Gasaway / DGS - email
Brianna McClafferty / Holland & Hart - email
Joe Vranka / EPA - email
David Shanight / CDM - email
Curt Coover / CDM - email
James Freeman / DOJ - email
John Sither / DOJ - email
Jenny Chambers / DEQ - email
Dave Bowers / DEQ - email
Carolina Balliew / DEQ - email
Matthew Dorrington / DEQ - email
Jim Ford / NRDP - email
Pat Cunneen / NRDP - email
Harley Harris / NRDP - email
Katherine Hausrath / NRDP - email
Meranda Flugge / NRDP - email
Ted Duaine / MBMG - email

Atlantic Richfield Company

Mike Mc Anulty

Liability Manager

317 Anaconda Road

Butte MT 59701

Direct (406) 782-9964

Fax (406) 782-9980

Gary Icopini / MBMG - email
Becky Summerville / MR - email
Kristen Stevens / UP - email
Robert Bylsma / UP - email
John Gilmour / Kelley Drye - email
Leo Berry / BNSF - email
Robert Lowry / BNSF - email
Brooke Kuhl / BNSF – email
Mark Engdahl / BNSF - email
Jeremie Maehr / Kennedy Jenks - email
Annika Silverman / Kennedy Jenks - email
Matthew Mavrinac / RARUS - email
Harrison Roughton / RARUS - email
Brad Gordon / RARUS - email
Mark Neary / BSB - email
Eric Hassler / BSB - email
Julia Crain / BSB - email
Chad Anderson / BSB - email
Brandon Warner / BSB – email
Abigail Peltomaa / BSB - email
Eileen Joyce / BSB – email
Sean Peterson/BSB – email
Gordon Hart / BSB – email
Jeremy Grotbo / BSB – email
Karen Maloughney / BSB – email
Josh Vincent / WET - email
Craig Deeney / TREC - email
Scott Bradshaw / TREC - email
Brad Archibald / Pioneer - email
Pat Sampson / Pioneer - email
Joe McElroy / Pioneer – email
Andy Dare / Pioneer – email
Karen Helfrich / Pioneer - email
Leesla Jonart / Pioneer - email
Randa Colling / Pioneer – email
Ian Magruder/ CTEC- email
CTEC of Butte – email
Scott Juskiewicz / Montana Tech – email

File: MiningSharePoint@bp.com - email
BPSOU SharePoint - upload

**SILVER BOW CREEK/BUTTE AREA NPL SITE
BUTTE PRIORITY SOILS OPERABLE UNIT**

Final

***Residential Metals Abatement Program (RMAP)
(Non-Residential Parcels)***

2021 DATA SUMMARY REPORT (DSR)

Prepared for:

Butte-Silver Bow County

Superfund Division

155 W. Granite

Butte, MT 59701

and

Atlantic Richfield Company

317 Anaconda Road

Butte, MT 59701

Prepared by:

Environmental Standards, Inc.

1140 Valley Forge Road

P.O. Box 810

Valley Forge, PA 19482-0810

and

Pioneer Technical Services, Inc.

1101 S. Montana Street

Butte, MT 59701

April 2022

Table of Contents

LIST OF FIGURES	II
LIST OF APPENDICES	III
ACRONYMS AND ABBREVIATIONS	IV
STATEMENT OF AUTHENTICITY	V
EXECUTIVE SUMMARY	VI
1.0 INTRODUCTION.....	1
1.1. Investigation Objectives	2
1.2. Data Quality Objectives and Assessment	2
1.3. Investigation Site Description	3
2.0 SAMPLING AND ANALYSIS SUMMARY	5
2.1. Sampling Summary.....	5
2.2. Analysis Summary	5
2.3. Sampling Methods	8
2.4. Soil Sample Identification.....	8
2.5. Individual school Analysis Summary	10
2.5.1. Data Summary - Emerson Elementary (S-0001)	10
2.5.2. Data Summary - Hillcrest Elementary (S-0002).....	11
2.5.3. Data Summary - Kennedy Elementary (S-0003).....	12
2.5.4. Data Summary - Margaret Leary Elementary (S-0004).....	14
2.5.5. Data Summary - West Elementary (S-0005).....	15
2.5.6. Data Summary - Whittier Elementary (S-0006).....	17
2.5.7. Data Summary - Webster Garfield (S-0007).....	18
2.5.8. Data Summary - East Middle School (S-0008)	20
2.5.9. Data Summary - Butte High School (S-0009).....	21
2.5.10. Data Summary - Former Hawthorne School (S-0010)	23
2.5.11. Data Summary - Butte Central Elementary (S-0011).....	24
2.5.12. Data Summary - Butte Central High School (S-0012).....	26
2.5.13. Data Summary - Headstart (Lincoln) (S-0013).....	27
2.5.14. Data Summary - Headstart (Monroe) (S-0014)	28
2.5.15. Data Summary - Silver Bow Montessori (S-0015)	30
2.5.16. Data Summary - Highland View Christian School (S-0016).....	31
2.5.17. Data Summary - - McGlone Heights (S-0017)	32
2.5.18. Data Summary - Ramsay (S-0018)	34
2.5.19. Data Summary - Aware Early Headstart (S-0019)	35
2.5.20. Data Summary - Small World Daycare (S-0020)	37
2.5.21. Data Summary - Jeremy Bullock Soccer Fields (P-0001)	38
3.0 DEVIATIONS FROM THE QAPP.....	40
4.0 CONCLUSIONS.....	41
5.0 REFERENCES.....	42

LIST OF FIGURES

- Figure 1 Residential Metals Abatement Program (RMAP) Site Map
- Figures 2 School Location Maps
through 5

LIST OF APPENDICES

Appendix A	Analytical Result Summary Tables for each Program Location
Table 1	Concentrations Exceeding Residential Action Limits
Table 1.1	Data Summary - Emerson Elementary (S-0001)
Table 1.2	Data Summary - Hillcrest Elementary (S-0002)
Table 1.3	Data Summary - Kennedy (S-0003)
Table 1.4	Data Summary - Margaret Leary Elementary (S-0004)
Table 1.5	Data Summary - West Elementary (S-0005)
Table 1.6	Data Summary - Whittier Elementary (S-0006)
Table 1.7	Data Summary - Webster Garfield (S-0007)
Table 1.8	Data Summary - East Middle School (S-0008)
Table 1.9	Data Summary - Butte High School (S-0009)
Table 1.10	Data Summary - Former Hawthorne School (S-0010)
Table 1.11	Data Summary - Butte Central Elementary (S-0011)
Table 1.12	Data Summary - Butte Central High School (S-0012)
Table 1.13	Data Summary - Headstart (Lincoln) (S-0013)
Table 1.14	Data Summary - Headstart (Monroe) (S-0014)
Table 1.15	Data Summary - Silver Bow Montessori (S-0015)
Table 1.16	Data Summary - Highland View Christian School (S-0016)
Table 1.17	Data Summary - McGlone Heights (S-0017)
Table 1.18	Data Summary - Ramsay (S-0018)
Table 1.19	Data Summary - Aware Early Headstart (S-0019)
Table 1.20	Data Summary - Small World Daycare (S-0020)
Table 1.21	Data Summary - Jeremy Bullock Soccer Fields (P-0001)
Table 2	Summary of School Sample Locations
Appendix B	Level A/B Field Documentation Screening Review and Field Documentation, Pictures and Sampling As-Built Figures, and Chain-of-Custodies
Appendix C	Stage 2B and Stage 4 Data Validation Reports
Appendix D	Laboratory Level 2 and 4 data packages
Appendix E	Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP) (Non-Residential Parcels)

Appendices B, C, D and E were located at the project Citrix File Share location due to size of the files.

ACRONYMS AND ABBREVIATIONS

BPSOU	Butte Priority Soils Operable Unit
BSB	Butte-Silver Bow
CAS	Chemical Abstracts Service
CAR	Corrective Action Report
CoC	Contaminant of Concern
DQA	Data Quality Assessment
DQO	Data Quality Objective
DSR	Data Summary Report
EPA	United States Environmental Protection Agency
ICP-MS	Inductively Coupled Plasma – Mass Spectroscopy
IC	Institutional Control
ICIAP	Institutional Controls Implementation and Assurance Plan
LDS	Laboratory Duplicate Sample
LMS	Laboratory Matrix Spike
MDL	Method Detection Limit
NPL	National Priority List
PDS	Post-digestion Spike
QA	Quality Assurance
QA/QC	Quality Assurance/Quality Control
QAPP	Quality Assurance Project Plan
QC	Quality Control
RA	Remedial Action
RL	Reporting Limit
RPD	Relative Percent Difference
SDG	Sample Delivery Group
SOP	Standard Operating Procedure
UAO	Unilateral Administrative Order

STATEMENT OF AUTHENTICITY

Consistent with provisions of Section 2.4 of the 2020 U.S. Environmental Protection Agency (EPA) Unilateral Administrative Order Amendment (UAO Amendment) for “Partial Remedial Design/Remedial Action Implementation and Certain Operation and Maintenance at the Butte Priority Soils Operable Unit/Butte Site” (EPA Docket No. CERCLA-08-2011-0011) and the 2021 Silver Bow Creek/Butte Area National Priorities List (NPL) Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP) (Non-Residential Parcels) the following data sets were considered to be final data generated or evaluated for this investigation. Data have been designated as enforcement quality or screening quality as described in the QAPP. The signatures below hereby stipulate to the authenticity and accuracy of the data and hereby waive any evidentiary or other objection as to the authenticity and accuracy of reference in identifying Remedial Action (RA).

Approved By: _____
Michael McAnulty
Project Manager
Atlantic Richfield Company

_____ Date

Approved By: _____
Nikia Greene
Remedial Project Manager
U.S. Environmental Protection Agency
Region VIII

_____ Date

Approved By: _____
Darryl Reed
Project Officer
Montana Department of Environmental Quality

_____ Date

EXECUTIVE SUMMARY

This DSR summarizes the results for soil samples collected during 2021 in accordance with *The Butte-Silver Bow (BSB) Multi-Pathway Residential Metals Abatement Program Plan* (RMAP) (BSB and Atlantic Richfield Company, 2020) sampling effort for 2021. Data contained in the report was gathered following objectives and procedures documented in the approved 2021 *Silver Bow Creek/Butte Area NPL Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP) (Non-Residential Parcels)*. Data presented in the DSR were used to support decision-making for the development of Individual Site Work Plans, which detailed the remedial action if required for each property sampled. Several of the sites have undergone initial remedial actions to address exceedance to action limits.

The objective of this sampling event was to determine the nature and extent of arsenic, lead and mercury contamination in non-residential properties based on identified land use categories. Typical sampling components included playground areas, high access areas, grass areas, low access areas, flower/vegetable gardens, vegetable gardens, identified opportunistic locations and bare areas.

Composite soil samples were collected at 0 to 2 inches, 2 to 6 inches, and 6 to 12 inches in land use categories at each non-residential property, with the addition of sampling from 12 to 18 inches, and 18 to 24 inches in the flower gardens and vegetable gardens in accordance with the sampling plans and QAPP. Each composite sample represented a land use component and depth interval and was evaluated for arsenic, lead, and mercury.

Laboratory analysis was completed using a laboratory that was accredited under the National Environmental Laboratory Accreditation Program. Summaries of the analytical results were organized by non-residential school or park and were provided as Tables in Appendix A. These summaries included the laboratory Sample Delivery Group (SDG), laboratory sample identification, field sample identification, Chemical Abstracts Services (CAS) Number, chemical name, reported results and units, laboratory qualifiers, data validation qualifiers, reason codes, and enforcement/screening assessment codes from Level A/B assessment.

Air-dried and sieved (250 µm) soil samples were digested according to modified EPA Method 3050B and analyzed for arsenic and lead by EPA Method 6020A (inductively coupled plasma - mass spectroscopy [ICP-MS]). Mercury concentrations were determined per EPA Method 7471B (Manual Cold-Vapor Technique) on “as-received” wet samples and the results corrected for percent moisture. A Quality Assurance/Quality Control (QA/QC) review of all analytical data collected during the 2021 Sampling Event was summarized as individual reports by SDG and provided in Appendix C.

1.0 INTRODUCTION

This Data Summary Report (DSR) summarizes arsenic, lead and mercury data collected at 20 non-residential schools and one park throughout the 2021 sampling year. The effort took place between July 12, 2021 and August 10, 2021. Additional investigation and confirmation samples were collected on November 11, 2021, at the Butte High and Silver Bow Montessori school facilities. Field sampling and laboratory analysis were performed as discussed in *The Butte-Silver Bow (BSB) Multi-Pathway Residential Metals Abatement Program Plan* (RMAP) (BSB and Atlantic Richfield Company, 2020) (hereinafter referred to as “the Program”) to mitigate exposure of residents of the Butte Priority Soils Operable Unit (BPSOU), the larger Butte community as a whole, as well as rural residential development within the Silver Bow Creek/Butte Area Superfund Site to sources of arsenic, lead, and mercury contamination. The current Program boundary (depicted as the 2020 RMAP Area Boundary) was presented as Figure 1.

The following information is included in this DSR:

- Objectives of the investigation.
- Location of all sampling sites.
- A description of field data and sample collection.
- Summary of Analytical Laboratory Results (Appendix A Tables)
- Level A/B Field Documentation Screening Review and Field Documentation, Pictures and Sampling As-Built Figures, and Chain-of-Custodies (Appendix B)
- Stage 2B and Stage 4 Data Validation Reports (Appendix C)
- Laboratory Level 2 and 4 data packages (Appendix D)

Appendices B, C and D were located at a Citrix File Share location due to size of the files. Access to these files was provided to EPA and CDM Smith.

The contamination may originate from both mining-related (waste rock, tailings, and aerial emissions) and non-mining-related sources. The potential sources of arsenic, lead, and/or mercury exposure addressed in this task of the Program include lead, arsenic, and total mercury present in soil. The Program used remediation and abatement of contaminated properties, and community awareness and education to ensure its effectiveness.

The Program required systematic sampling of residential soil within the BPSOU. For areas outside of BPSOU, but within the 2020 RMAP Area boundary shown in Figure 1, a test-by request campaign was implemented in place of a systematic sampling approach to identify sampling efforts and potentially necessary remedial work. The Program also required systematic sampling of playground and play areas (e.g., schools and parks) within the 2020 RMAP Area (See Figure 1). The previously referenced QAPP addressed soil sampling of non-residential parcels (schools, parks, non-residential daycares) that fall under the RMAP umbrella. Interior assessments of planned school sampling and analytical efforts were not addressed in this document and will be addressed through forthcoming QAPP revisions.

The Program contains additional institutional control (IC) measures regarding education, outreach, and tracking programs related to remedial activities at residential properties, as further described in the *BPSOU Institutional Controls Implementation and Assurance Plan* (ICIAP; Atlantic Richfield Company, 2019).

1.1. INVESTIGATION OBJECTIVES

The purpose of this sampling effort was to investigate non-residential yards for potentially raised levels of contaminants of concern (CoCs) beyond specified action levels. The BPSOU CoCs and residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) were specified in the 2020 Amendment to the Administrative Order for Partial Remedial Design/Remedial Action Implementation and Certain Operation and Maintenance at the Butte Priority Soils Operable Unit/Butte Site, Docket No. CERCLA-08-2011-0011 (2020 Order Amendment) were utilized for comparison to non-residential school-specific concentrations for all work completed within property boundaries for any depth increments sampled.

This document specifically reported data acquired by field Sampling Teams during the July through November of 2021, without regard to any resulting future action or decision-making processes.

1.2. DATA QUALITY OBJECTIVES AND ASSESSMENT

The data quality objectives (DQOs) for this project were specified in the QAPP and designed in accordance with the EPA's *Guidance on Systematic Planning Using the Data Quality Objectives Process* (EPA, 2006). The objective of the DQOs for this project were as follows:

- Properties in Butte and within the Expanded 2020 RMAP Area (see Figure 1) had the potential to be contaminated by historical mining activities and related contaminants. The proximity of properties to mining wastes and operations may have resulted in contamination of non-residential properties such as schools, parks, and nonresidential daycare facilities. Perform further sampling to define where additional Remedial Action (RA) may be required.
- The sampling units were defined as the maximum area sampled to support decision-making for each of the five specified land-use categories identified for non-residential RMAP properties.
- Composite soil samples were systematically collected from each land use category identified for individual non-residential properties. The composite soil samples were analyzed for arsenic, lead, and mercury. The sample collection points, sample preparation, and analytical procedures were established to facilitate the data collected is of sufficient quality and quantity to determine which component(s) of individual non-residential yards will require RA and the depth to which RA may be required.

- Evaluated and identified the soil concentrations of arsenic, lead, and mercury at non-residential properties present at levels that may pose a risk to human health (e.g., above the action levels). The 2020 Order Amendment BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury – 147 mg/kg) were utilized for all work completed under the Program.
- Determining alternative actions. Possible alternative actions were as follows:
 - Take no action – If all analyte concentrations were below the appropriate project action level.
 - Complete Remedial Action – If an analyte concentration was above the appropriate project action level. Remedial action could consist of soil removal and disposal at an Agency-approved repository followed by backfill with Agency-approved borrow material or alternative methods of remedial action such as capping
- QA/QC was to be consistent with the QAPP and included one field duplicate collected for every 20 primary samples or once per sampling event, whichever is more frequent.

Results of the data quality assessment (DQA) verify:

The sample results were determined to be usable for decision making for the risk assessment, developing site-specific risk-based clean up goals, and supported an evaluation of the scope of RA. Data were qualified based on the 2020 National Functional Guidelines and determined to be either “S” screening level or “E” enforcement quality.

Since data satisfy all DQOs and field and analytical quality measures detailed in the QAPP, no corrective action was recommended at this time. Should corrective action be required in the future, a corrective action report (CAR) will be completed by the Contractor Quality Assurance Officer (QA Officer) and sent to the EPA for approval before implementation of any changes. Any corrective actions will be documented by the Contractor QA Officer and included in subsequent reports.

1.3. INVESTIGATION SITE DESCRIPTION

The Program was designed to mitigate potential exposure to sources of arsenic, lead, and mercury contamination to residents of the BPSOU and Expanded Area. In 2020, the Program was expanded to perform sampling within the 2020 RMAP Area boundary provided in Figure 1. Specific exclusion areas were also identified in Figure 1.

The Program includes systematic sampling for additional specific areas within the 2020 RMAP Area such as parks and play areas, schools, and non-residential daycares.

Program eligibility was described in the *Revised Final Multi-Pathway Residential Metals Abatement Program (RMAP) Plan* (BSB and Atlantic Richfield Company, 2020). Each property sampled was further reduced to applicable land use areas components typically consisting of the following:

- Playground Areas (Land Use Category #1),
- High Access Areas (Land Use Category #2),
- Maintained Grass Areas (Land User Category #3),
- Low Access Areas (Land Use Category #4),
- Flower/Vegetable Garden (Land Use Category #5),
- Opportunistic Samples (identified in the field during field events) and
- Bare Areas, and
- Source Areas

Within these land use areas, subsample locations were selected for individual sample pits and samples were collected and composited from each of these sample pits across the yard component at various depth intervals. Individual yards and their respective subsample locations were included on maps provided in Figure 1.

2.0 SAMPLING AND ANALYSIS SUMMARY

2.1. SAMPLING SUMMARY

Soil samples were collected from 21 Butte area non-residential properties (schools and parks) located within the 2020 RMAP boundary (see Figure 1) and analyzed for arsenic, lead, and mercury. The 21 sample locations are detailed in Table 2 and Figures 2 through 5). Samples were collected according to the Agency approved 2021 Silver Bow Creek/Butte Area NPL Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP) (Non-Residential Parcels). The original sampling investigation was conducted by four field sampling crews between July 12 and August 10, 2021. A supplemental sampling investigation was conducted by one field sampling crew on November 11, 2021.

During the two sampling events, a total of 1466 primary samples and 87 field duplicates were collected. Field documentation, photos, and sampling as-builts figures are provided in Appendix B.

2.2. ANALYSIS SUMMARY

All RMAP soil samples were analyzed to determine metals concentrations via standard laboratory analytical methodologies for arsenic, lead, and mercury. Sample preparations and analyses will be in accordance with the referenced EPA analytical method specifications as well as standard laboratory practices.

Bulk composite soil samples to be analyzed for arsenic and lead collected by Pioneer Technical Services were shipped under Chain-of-Custody to the Pace Analytical Services, LLC (Pace) laboratory at 1241 Bellevue St. Ste. 9, Green Bay, WI 54302, where they were dried and sieved (250 μ m). The air-dried and sieved soil samples were shipped to the Pace laboratory at 1700 Elm Street, Suite 200, Minneapolis, Minnesota 55414, where the samples were then digested according to modified EPA Method 3050B and analyzed for arsenic and lead by EPA Method 6020A (inductively-coupled plasma-mass spectrometry [ICP-MS]).

During the initial sample collection events, Pioneer also sampled the homogenized composite soil samples for mercury analysis. The soil samples for mercury analysis were collected by subsampling the bulk sample container and a subsample aliquot was placed into glass jars for mercury to reduce the potential for inhomogeneity and maximize representativeness. These samples were shipped on ice "as-received" wet soil samples directly to Pace in Minneapolis where they were analyzed per EPA Method 7471B (Manual Cold-Vapor Technique), and the results corrected for percent moisture.

All laboratories utilized were accredited under the National Environmental Laboratory Accreditation Program. Samples were taken using hand-dug pits in accordance with the procedures detailed in the QAPP at sample locations detailed in school-specific Sampling and Analysis Plans. During the 2021 field season, a total of 1466 primary samples and 87 field duplicates were collected as part of the RMAP Non-Residential event and included 6186 individual data points met the stated DQOs and data use criteria outlined in the project QAPP. With the exception of one field duplicate sample (S-S-0009-HA2-D-3), the field duplicate concentrations confirmed the primary result (both results above or below the residential action levels) demonstrating good analytical precision, accuracy and representativeness. All sample results may be used to support decision making for the risk assessment, developing site-specific risk-based clean-up goals, and support an evaluation of the scope of RA.

A number of sample results were qualified during validation, due to results outside of the prescribed QC limits defined in the *National Functional Guidelines for Inorganic Superfund Methods Data Review* (EPA, 2020) and the approved QAPP. These qualifications (U, J, J-, J+ or UJ) indicate some uncertainty in reported results due to accuracy and/or precision issues. The use of specific J, J- and J+ codes are based on specific qualifications and if bias of the results can be determined. The data validation reports are presented as Appendix C. The validator determined the remaining results may be used to support risk assessment/decision making. The following provides a summary of qualified results suitable for use in evaluating soil samples in the RMAP Non-Residential investigations.

- Results qualified UJ: 15 of 6186 results (0.2 %) due to temperature upon receipt exceedances
- Results qualified U: 8 of 6186 results (0.1%) due to blank qualification
- Results qualified J-: 56 of 6186 results (0.9%) due to low laboratory matrix spike (LMS) recoveries
- Results qualified J: 212 of 6186 results (3.4%) due to low LMS recoveries and post-digestion spike (PDS) recoveries within criteria
- Results qualified J: 324 of 6186 results (5.2%) due to high LMS/ PDS recoveries within criteria
- Results qualified J+: 34 of 6186 results (0.5%) due to high LMS/PDS recoveries
- Results qualified J: 40 of 6186 results (0.6%) due to high LMS and high imprecision
- Results qualified J+: 32 of 6186 results (0.5) due to method blank contamination
- Results qualified J: 60 of 6186 results (1.0%) due to serial dilution imprecision
- Results qualified J: 20 of 6186 results (0.3%) due to high internal standard recovery
- Results qualified J: 26 of 6186 results (0.4%) due to field duplicate imprecision
- Results qualified J: 218 of 6186 results (3.5%) due to results less the reporting limit (RL) and above the method detection limit (MDL).

- Total results qualified: 1045 of 6186 results (16.9%) due to above listed qualification reasons. Several results were qualified due to multiple reasons; however, a single qualifier was applied to the data.

Field Data and Analytical Completeness

These qualifications, once assigned, do not limit the use of the results for purposes of decision making. The EPA *Risk Assessment Guidance, Part A, Sec. 5.4.1, pg. 5-15 Data Usability* (EPA, 1989) states the following with respect to use of 'J' or 'UJ' qualified results:

Basically, the guidance here is to use J-qualified concentrations the same way as positive data that do not have this qualifier. If possible, note potential uncertainties associated with the qualifier, so that if data qualified with a J contribute significantly to the risk, the appropriate caveats can be attached.

Once the data have been qualified, a Level A and Level B assessment of field data was performed as detailed in Section 6.1.2.1 and Section 6.3 of the QAPP. Data that passed the Level A and Level B criteria and not qualified as estimated or rejected during the data validation process were assessed as enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process were assessed as screening-quality data. Screening-quality data can be used only for certain activities, which included engineering studies and design. Data that did not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The data were assigned one of the following qualifiers:

- E = Enforcement quality: No qualifiers, U qualifier or J qualifier (see note below) and meets Level A and B criteria. Note: It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result was between the MDL and RL, values were considered enforcement data. If no other qualifiers were required during validation.
 - S = Screening quality: U (blank contamination J, J-, J+ or UJ qualifier and/or met only Level A criteria.
 - R = Unusable: R qualifier and/or does not meet Level A or B requirements.
-
- *Results qualified E: 5359 results (86.6 %)*
 - *Results qualified S: 827 results (13.4 %)*
 - *Results qualified R: 0 results (0%)*

The BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) were utilized for comparison to non-residential school-specific concentration for all work completed under the non-residential QAPP. The data collected in the 2021 sample event has demonstrated some lead and arsenic values greater than the established screening levels.

One hundred percent of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

A list of school facilities with concentrations above the non-residential action levels are contained on Table 1.

2.3. SAMPLING METHODS

For each property, sampling unit extents were defined based on land use types identified at the property, based on the recommendations described in Step 4 of the QAPP DQOs.

For consistency with the RMAP and with EPA guidance, Land use designations and areas determined the number of composite subsamples collected across each sampling unit. Details of the extent and number of subsamples collected from each area of a non-residential property, were based on land use within that area, were provided in Sections 3.2.1.1 through 3.2.1.5 of the QAPP. Exterior soil sampling was conducted at multiple depth intervals (0 to 2 inches, 2 to 6 inches, and 6 to 12 inches) for all five land use categories. Flower/vegetable garden components (Category #5) were sampled at additional depth intervals of 12 to 18 inches and 18 to 24 inches. An individual site work plan (ISWP) for each non-residential property provided details of number, location, and depth of each collected sample. Further detail on sampling methods was detailed in the QAPP.

The objective of this Program was to determine the nature and extent of arsenic, lead, and mercury contamination in non-residential yards as potentially contaminated. For this sampling event, a total of 1466 primary samples and 87 field duplicate samples were collected in 2021 for the RMAP Non-Residential event. Composite soil samples were collected at depth intervals of 0-2 inches, 2-6 inches and 6-1 inches. Flower beds and gardens were also collected at 12-18 inches, and 18-24 inches in order to collect surface and subsurface soils to determine the extent of the arsenic, lead and mercury present. The sampling of yards included front yards, back yards, play areas, flower gardens, vegetable gardens, rock gardens, baren areas as detailed in the individual field sampling plans.

2.4. SOIL SAMPLE IDENTIFICATION

The RMAP sample identification procedures were detailed in Section 3.4 of the QAPP and in this section. An alphanumeric coding system was used to uniquely identify each sample collected during RMAP sampling events. Sample identifiers began with the matrix, followed by the RMAP Database Resident ID. The Resident ID was a unique identifier that was associated with a specific property (address and/or geocode specific). Following the Resident ID was the parcel component, QA/QC Code (when applicable), and sample depth.

Matrix:

S – Soil

RMAP Database Resident ID: (example of R-00001)

Site Property Codes:

C – Commercial

P – Park

S – School

Resident ID:

00001 – associated with a specific address or geocode

Parcel Component:

Component IDs were derived on a site-specific basis during development of the Sample Location Map and refined by the Sampling Team (as necessary). Listed below were examples of Component IDs used in the Program.

PA – Playground Area (Land Use Category #1)

HA – High Access Area (Land Use Category #2)

GA – Maintained Grass Area (Land Use Category #3)

LA – Low Access Area (Land Use Category #4)

G – Flower/Vegetable Garden (Land Use Category #5)

OP – Opportunistic Sample

BA - Bare Area

SA - Source Area

Quality Control/Quality Assurance Codes:

D – Field Duplicate

Depth Intervals: Depth intervals were only applicable to soil sampling events.

0 to 2 inches bgs

2 to 6 inches bgs

6 to 12 inches bgs

12 to 18 inches bgs (flower/vegetable gardens only)

18 to 24 inches bgs (flower/vegetable gardens only)

An example sample identification would be: S-S-0001-PA-2. This indicates that the soil sample was collected at the School with the Resident ID S-0001 (corresponding to a physical address and/or geocode) in a playground area at the 2 to 6-inch depth interval. The sample identification for a field duplicate collected at this location would be: S-S-0001-PA-D-2.

Sample identifiers were documented in field logbooks/data collection device and on the Chain-of-Custody forms, as required by the RMAP Field SOPs located as attachments to the QAPP. All analytical results were attached in facility specific tables were attached as Attachment A at the end of this report.

Copies of the analytical laboratory results with the corresponding Chain-of-Custody were included in Appendix D.

2.5. INDIVIDUAL SCHOOL ANALYSIS SUMMARY

2.5.1. Data Summary - Emerson Elementary (S-0001)

A total of 13 composite soil samples were collected at this location on July 21 and 22, 2021, and reported in SDG 10571664. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.1.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.1.2. Field Duplicate Precision

There was one field duplicate sample pair collected during this sampling effort. The results for lead, arsenic and mercury exhibited relative percent differences (RPDs) within the QAPP duplicate criteria of a 35% RPD for solid samples. No sample results were qualified due to the field duplicate precision.

2.5.1.3. Accuracy

A total of 13 data points for lead were qualified “J” due to high laboratory matrix spike criteria. The associated PDS was within acceptance limits. This equates to 100% of lead sample results, batch, and/or instrument QC did not meet the QAPP-specified limits for lead. All lead data have been identified as Screening Level “S” due to this qualification. However, the validator suggests these results may be used to support risk assessment/decision making. The arsenic and mercury QC were within QAPP acceptance limits.

2.5.1.4. Method Sensitivity

All analyses were performed under valid calibration sequences, and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result was between the MDL and RL. These values were considered enforcement data if no other qualifiers were required during validation.

2.5.1.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality unless qualified during the data validation process.

2.5.1.6. Analytical Completeness

A total of 52 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.2. Data Summary - Hillcrest Elementary (S-0002)

A total of 77 composite soil samples were collected at this location on July 21, 22, and 23, 2021 and August 10, 2021, reported in SDGs 10571072, 10571694, 10571695, 10571698 and 10574191. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.2.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.2.2. Field Duplicate Precision

There were five field duplicate sample pair collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.2.3. Accuracy

No results were qualified based on accuracy. All laboratory QC results passed acceptance criteria or had no effect on qualification.

2.5.2.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the reported MDL and RL were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result was between the MDL and RL. These values were considered enforcement data if no other qualifiers were required during validation.

2.5.2.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality.

2.5.2.6. Analytical Completeness

A total of 308 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.3. Data Summary - Kennedy Elementary (S-0003)

A total of 34 composite soil samples were collected at this location on July 19 and 20, 2021, reported in SDGs 10570542, 10571041, and 10571509. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.3.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.3.2. Field Duplicate Precision

There were two field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.3.3. Accuracy

A total of four data points for lead and arsenic were qualified "J" due to low laboratory matrix spike criteria. The associated PDS was within acceptance limits. This equates to 5.9 % of lead and arsenic sample results whose batch and/or instrument QC did not meet the QAPP-specified limits for lead and arsenic. The four lead and arsenic data points have been identified as Screening- Level "S" due to this qualification. However, the validator suggests these results may be used to support risk assessment/decision making. The mercury QC were within QAPP acceptance limits. The remaining sample results for lead, arsenic and mercury were unqualified.

2.5.3.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified "J." It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result was between the MDL and RL. These values were considered enforcement data if no other qualifiers were required during validation.

2.5.3.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in

conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality unless qualified during the data validation process.

2.5.3.6. Analytical Completeness

A total of 136 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.4. Data Summary - Margaret Leary Elementary (S-0004)

A total of 174 composite soil samples were collected at this location on July 21, 22, 23, 26, 27, and 28, 2021 and reported in SDGs 10571683, 10571684, 10571685, 10571686, 10571687, 10572108, 10572109, 10572110 and 10572111. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury – 147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.4.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.4.2. Field Duplicate Precision

There were nine field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic, and mercury exhibited relative RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples with one exception. Arsenic in one sample and its duplicate exceeded the duplicate criteria and the results were qualified as “J” estimated and assigned a “S” screening code.

2.5.4.3. Accuracy

A total of 60 data points for lead were qualified “J” due to low or high LMS criteria. The associated PDSs were within acceptance limits. This equates to 34.5% of lead sample results whose batch and/or instrument QC did not meet the QAPP-specified limits for lead. The 60 lead data points has been identified as Screening- Level “S” due to this qualification. However, the validator suggests these results may be used to support risk assessment/decision making. The mercury QC were within QAPP acceptance limits. The remaining lead, arsenic and mercury QC were within QAPP acceptance limits.

2.5.4.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDL and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified “J”. It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.4.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality unless qualified during the data validation process.

2.5.4.6. Analytical Completeness

A total of 696 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.5. Data Summary - West Elementary (S-0005)

A total of 144 composite soil samples were collected at this location on July 15, 16 and 20, 2021 reported in SDGs 10570536, 10570537, 10570538, 10570539, 10570540, 10570541, 10571064 and 10571525. Three arsenic reported results (2 primary samples, and 1 field duplicate sample) were greater than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP. Remedial Action was completed in 2021 in compliance with the Program.

2.5.5.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.5.2. Field Duplicate Precision

There were seven field duplicate sample pairs collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.5.3. Accuracy

A total of 68 data points for lead and arsenic were qualified "J", due to high LMS recoveries. Twenty additional lead results were qualified as "J+" due to high PDS recoveries. One of the associated PDS results was within acceptance limits. This equates to 29.5 % of lead and arsenic sample results whose batch and/or instrument QC did not meet the QAPP-specified limits for lead. The 68 lead and arsenic data points have been identified as Screening- Level "S" due to this qualification. However, the validator suggests these results may be used to support risk assessment/decision making due to a potential increase in sensitivity (biased high result). The mercury QC were within QAPP acceptance limits. The remaining sample results for lead, arsenic and mercury were unqualified.

2.5.5.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified "J". It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.5.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in

conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.5.6. Analytical Completeness

A total of 576 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.6. Data Summary - Whittier Elementary (S-0006)

A total of 173 composite soil samples were collected at this location on July 23, 26, 27 and 28, 2021, reported in SDGs 10571688, 10571689, 10572098, 10572099, 10572100, 10572105, 10572107, 10572112 and 10572113. One mercury sample was re-collected on August 5, 2021, and reported in SDG 10572100 due to the original container breaking during shipping to the lab. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.6.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.6.2. Field Duplicate Precision

There were nine field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples with one exception. The mercury results exceeded the duplicate criteria (48% RPD between the two results) and the results were qualified as “J” and assigned a “S” screening code.

2.5.6.3. Accuracy

A total of 94 data points for lead and arsenic were qualified as “J” or “J+” due to low or high LMS recoveries. The associated PDSs were within acceptance limits. This equates to 27.2% of lead and arsenic sample results whose batch and/or instrument QC did not meet the QAPP-specified limits for lead. Fifteen additional mercury results were qualified as “J+” due to high PDS recoveries. The lead, arsenic, and mercury data points has been identified as Screening- Level “S” due to this qualification. However, the validator suggests these results may be used to support risk assessment/decision making due to a potential increase in sensitivity. In addition, fifteen mercury results were qualified as “J-” due to sample receipt temperatures being above acceptance criteria. Samples were

received at 6.7 degrees C. . However, the validator suggests these results may be used to support risk assessment/decision making due to the small variance in receipt temperature. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.6.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J”. It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.6.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.6.6. Analytical Completeness

A total of 692 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.7. Data Summary - Webster Garfield (S-0007)

A total of 32 composite soil samples were collected at this location on July 26 and 27, 2021 and reported in SDGs 10572094 and 10572097. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.7.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.7.2. Field Duplicate Precision

There were two field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples with one exception. Mercury exceeded the duplicate criteria between two results and the results were qualified as “J” and assigned a “S” screening code.

2.5.7.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.7.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J”. It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.7.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.7.6. Analytical Completeness

A total of 128 data points or 100% of the sample data met the stated data DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP

2.5.8. Data Summary - East Middle School (S-0008)

A total of 126 composite soil samples were collected at this location on August 3, 4 and 5, 2021 reported in SDGs 10573150, 10573151, 10573748, 10573751, 10573754, 10573757 and 10573759. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.8.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.8.2. Field Duplicate Precision

There were eight field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples with two exceptions, lead in one set of field duplicate samples and mercury in a second set of field duplicate samples exceeded the duplicate criteria between the two results and the results were qualified as “J” and assigned a “S” screening code.

2.5.8.3. Accuracy

A total of 20 data points for lead were qualified as “J” due to high serial dilution recoveries. A total of 20 data points for mercury were qualified as “J-” due to low LMS recoveries. Finally, 20 data points for arsenic were qualified as “J” due to high internal standard areas equates to 16.3% of lead, arsenic and mercury sample results whose batch and/or instrument QC did not meet the QAPP-specified limits for lead. The lead, arsenic and mercury data points has been identified as Screening- Level “S” due to this qualification. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.8.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.8.5. Level A/B Field Assessment

Data that met the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that met only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.8.6. Analytical Completeness

A total of 504 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.9. Data Summary - Butte High School (S-0009)

A total of 73 composite soil samples were collected at this location during the original investigation on August 2, 3, 4, and 10, 2021 reported in SDGs 10573125, 10573129, 10573145, 10573146 and 10574188. Seven lead results (6 primary samples, 1 field duplicate sample) were reported above the lead action level of 1200 mg/Kg. Remedial Action has begun in 2021 and will be completed in 2022 in compliance with the Program. The remaining reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

Additional sampling was performed on November 11, 2021 and reported in SDG10587755 as part of a potential source contamination observed during the initial remedial action. A total of 4 composite samples were collected. All results (3 primary samples, 1 field duplicate sample) were above lead action level of 1200 mg/Kg. These sample results will be addressed during 2022.

2.5.9.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.9.2. Field Duplicate Precision

There were six field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of 35% RPD for solid samples with four exceptions for mercury which exceeded the duplicate criteria between the results and were qualified as “J” and assigned a “S” screening code.

2.5.9.3. Accuracy

A total of 44 data points for mercury were qualified as “J” due to high LMS recoveries and imprecision. A total of 40 data points for lead and arsenic were qualified as “J” due to high serial dilution imprecision. A total of 20 data points for arsenic were qualified as “J” due to high LMS recoveries. The associated PDSs were within acceptance limits, except for the PDS in SDG 10587755. Four arsenic results were qualified as “J” due to high PDS recoveries. This equates to 48 % of lead, arsenic and mercury sample results whose batch and/or instrument QC did not meet the QAPP-specified limits. The lead, arsenic and mercury data points have been identified as Screening- Level “S” due to these qualifications. However, the validator suggests these results may be used to support risk assessment/decision making due to a potential increase in sensitivity. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.9.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.9.5. Level A/B Field Assessment

Data that met the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.9.6. Analytical Completeness

A total of 308 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.10. Data Summary - Former Hawthorne School (S-0010)

A total of 54 composite soil samples were collected at this location on August 9 and 10, 2021 and reported in SDGs 10574180, 10574181 and 10574182. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.10.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.10.2. Field Duplicate Precision

There were three field duplicate sample pairs collected during this sampling effort. All results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of 35% RPD.

2.5.10.3. Accuracy

A total of 19 data points for lead were qualified as “J” due to high LMS recoveries. The associated PDSs were within acceptance limits. This equates to 35% of lead, sample results whose batch and/or instrument QC did not meet the QAPP-specified limits. The lead data points has been identified as Screening- Level “S” due to these qualifications. However, the validator suggests these results may be used to support risk assessment/decision making due to a potential increase in sensitivity. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.10.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDL and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified "J." It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.10.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.10.6. Analytical Completeness

A total of 216 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.11. *Data Summary - Butte Central Elementary (S-0011)*

A total of 11 composite soil samples were collected at this location on July 22 and 23, 2021 and reported in SDGs 10571703. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.11.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical

data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.11.2. Field Duplicate Precision

There were no field duplicates collected with this data set. Although only 11 samples were collected at Butte Central Elementary, Section 3.6.1 of the QAPP states that field duplicate samples will be collected at a frequency of 1 per 20 samples or once per sampling event (e.g., once per sampling day), whichever is more frequent. Data collected could not be evaluated for field duplicate precision.

2.5.11.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.11.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDL and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been qualified "J." It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.11.5. Level A/B Field Assessment

Data that met the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.11.6. Analytical Completeness

A total of 44 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.12. Data Summary - Butte Central High School (S-0012)

A total of nine composite soil samples were collected at this location on July 22 and 23, 2021, and reported in SDGs 10571703. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.12.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.12.2. Field Duplicate Precision

There was one field duplicate sample pair collected during this sampling effort. The results for lead, arsenic and mercury exhibited relative percent differences (RPDs) within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.12.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.12.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDL and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.12.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A

criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.12.6. Analytical Completeness

A total of 36 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.13. Data Summary - Headstart (Lincoln) (S-0013)

A total of six composite soil samples were collected at this location on July 20, 2021 and reported in SDG 10571071. Three lead results were reported above the lead action level of 1200 mg/Kg. All remaining reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP. Remedial Action was completed in 2021 in compliance with the Program.

2.5.13.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.13.2. Field Duplicate Precision

There were no field duplicates collected with this data set. Although only six samples were collected at Headstart Lincoln, Section 3.6.1 of the QAPP states that field duplicate samples will be collected at a frequency of 1 per 20 samples or once per sampling event (e.g., once per sampling day), whichever is more frequent. Data collected could not be evaluated for field duplicate precision.

2.5.13.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.13.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDL and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged "J." It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.13.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.13.6. Analytical Completeness

A total of 24 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.14. *Data Summary – Headstart (Monroe) (S-0014)*

A total of 28 composite soil samples were collected at this location on July 21, 2021 and reported in SDGs 10571701 and 10571704. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.14.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.14.2. Field Duplicate Precision

There was one field duplicate sample pair collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.14.3. Accuracy

A total of 40 data points for arsenic and mercury were qualified as “J” or “J-” due to low LMS recoveries. The associated PDSs were within acceptance limits for arsenic. This equates to 71% of arsenic and mercury sample results whose batch and/or instrument QC did not meet the QAPP-specified limits. The arsenic and mercury data points has been identified as Screening- Level “S” due to these qualifications. However, the validator suggests these results may be used to support risk assessment/decision making. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.14.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.14.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.14.6. Analytical Completeness

A total of 112 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.15. Data Summary - Silver Bow Montessori (S-0015)

A total of 119 composite soil samples were collected at this location on July 19, 20, 21, and 23, 2021, reported in SDGs 10571065, 10571066, 10571067, 10571068, 10571069, 10571072, 10571522, and 10571701. A single lead result was reported above the lead action level of 1200 mg/Kg. The remaining reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

Additional sampling was performed on November 11, 2021, and reported in SDG 1087964. Thirteen composite soil samples were collected to attempt to delineate the single lead sample exceedance from the August sampling events. All additional samples collected were below the action limits for lead and arsenic.

2.5.15.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No arsenic and lead were observed in method blanks. A total of 20 mercury results were qualified as “J+” or “U” due to method blank contamination when compared to similar sample concentrations and assigned a “S” screening code. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.15.2. Field Duplicate Precision

There were eight field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of 35% RPD for solid samples with two exceptions. Arsenic in one field duplicate pair and lead and arsenic in a second duplicate pair were outside duplicate criteria. The difference between the results exceeded the duplicate criteria between the two results and the results were qualified as “J” estimated and assigned a “S” screening code.

2.5.15.3. Accuracy

A total of 33 data points for lead and 13 data points for arsenic were qualified as “J” estimated due to low LMS recoveries. The associated PDSs were within acceptance limits. This equates to 25% of lead sample results and 9.8 percent of arsenic results whose batch and/or instrument QC did not meet the QAPP-specified limits. The lead and arsenic data points has been identified as Screening- Level “S” due to these qualifications. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.15.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDL and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.15.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.15.6. Analytical Completeness

A total of 502 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.16. *Data Summary - Highland View Christian School (S-0016)*

A total of 30 composite soil samples were collected at this location on July 19 and 22, 2021 and reported in SDGs 10571529, 110571070 and 10571701. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.16.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.16.2. Field Duplicate Precision

There was one field duplicate sample pair collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.16.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.16.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged "J." It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.16.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.16.6. Analytical Completeness

A total of 120 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.17. *Data Summary - - McGlone Heights (S-0017)*

A total of 57 composite soil samples were collected at this location on August 4, 5, and 9, 2021, and reported in SDGs 10573762, 110573765 and 10573768. All reported results

were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.17.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. Arsenic and lead were not observed in associated method blanks. A total of 20 mercury results were qualified as “J+” or “U” due to method blank contamination when compared to similar sample concentrations and assigned a “S” screening code. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.17.2. Field Duplicate Precision

There were three field duplicate sample pairs collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.17.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.17.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.17.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.17.6. Analytical Completeness

A total of 228 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.18. Data Summary - Ramsay (S-0018)

A total of 95 composite soil samples were collected at this location on July 12, 13 and 14, 2021 and reported in SDGs 10569670, 10569674, 10569904, 10569905, and 10569906. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.18.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.18.2. Field Duplicate Precision

There were five field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of 35% RPD for solid samples.

2.5.18.3. Accuracy

A total of 60 data points for mercury, lead and arsenic were qualified as “J” or “J-” due to low LMS recoveries. The associated PDSs were within acceptance limits. This equates to 21.1% of lead, arsenic and mercury sample results whose batch and/or instrument QC did not meet the QAPP-specified limits. The lead, arsenic and mercury data points has been identified as Screening- Level “S” due to these qualifications. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.18.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.18.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.18.6. Analytical Completeness

A total of 380 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.19. *Data Summary – Aware Early Headstart (S-0019)*

A total of 42 composite soil samples were collected at this location on August 9 and 10, 2021, reported in SDGs 10574183, 10574185, and 10574186. Eight lead results (all primary samples) were reported above the lead action level of 1200 mg/Kg. Eighteen arsenic results (16 primary samples and 2 field duplicate samples) were reported above the arsenic action level of 250 mg/Kg. Remedial Action has begun in 2021 and will continue in 2022 in compliance with the Program. The remaining reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.19.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.19.2. Field Duplicate Precision

There were three field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of 35% RPD for solid samples with two exceptions for mercury and two for

arsenic which exceeded the duplicate criteria between the two results and the results were qualified as J estimated and assigned a “S” screening code.

2.5.19.3. Accuracy

A total of four data points for lead were qualified as “J” due to high LMS recoveries. The associated PDSs were within acceptance limits. This equates to 9.5% of lead sample results whose batch and/or instrument QC did not meet the QAPP-specified limits. The lead, arsenic and mercury data points has been identified as Screening- Level “S” due to these qualifications. However, the validator suggests these results may be used to support risk assessment/decision making due to a potential increase in sensitivity. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.19.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.19.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.19.6. Analytical Completeness

A total of 168 data points or 100% of the sample data met the stated DQOs and data-use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.20. Data Summary - Small World Daycare (S-0020)

A total of 30 composite soil samples were collected at this location on August 9, 2021, reported in SDGs 10573770 and 10573776. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury – 147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.20.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.20.2. Field Duplicate Precision

There were two field duplicate sample pairs collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of a 35% RPD for solid samples.

2.5.20.3. Accuracy

The arsenic, lead and mercury QC were within QAPP acceptance limits and sample results were unqualified for accuracy.

2.5.20.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.20.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in

conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.20.6. Analytical Completeness

A total of 128 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

2.5.21. Data Summary - Jeremy Bullock Soccer Fields (P-0001)

A total of 209 composite soil samples were collected at this location on July 28 and 29 and August 2 and 3, 2021, reported in SDGs 10572662, 10572663, 10572664, 10572667, 10572668, 10572669, 10572670, 10572671, 10573147, 10573148 and 10573149. All reported results were less than the BPSOU residential action levels (arsenic – 250 mg/kg, lead – 1,200 mg/kg, mercury –147 mg/kg) when compared to non-residential school-specific concentration for all work completed under the QAPP.

2.5.21.1. Field and Method Blank Results

Method blank results provide a measure of cleanliness of the sample preparation and analytical systems. No method blank contamination was noted that qualified analytical data. Field blanks were not collected per the QAPP since single-use sampling equipment was used throughout the sampling event.

2.5.21.2. Field Duplicate Precision

There were 11 field duplicate sample pairs were collected during this sampling effort. The results for lead, arsenic and mercury exhibited RPDs within the QAPP duplicate criteria of 35% RPD for solid samples with two exceptions for arsenic, which exceeded the duplicate criteria between the two results and the results were qualified as J estimated and assigned a “S” screening code.

2.5.21.3. Accuracy

A total of 140 data points for lead and arsenic were qualified as “J” due to high LMS recoveries. The associated PDSs were within acceptance limits. This equates to 33.4% of lead and arsenic sample results whose batch and/or instrument QC did not meet the QAPP-specified limits. The lead and arsenic data points have been identified as Screening- Level “S” due to these qualifications. However, the validator suggests these results may be used to support risk assessment/decision making due to a potential increase in sensitivity. The remaining sample results for lead, arsenic and mercury were unqualified for accuracy.

2.5.21.4. Method Sensitivity

All analyses were performed under valid calibration sequences and the MDLs and RLs were less than the action limits established for the project. The mercury results were reported on a dry-weight basis, adjusted for percent moisture.

Reported positive results between the MDL and the RL were considered estimated and have been flagged “J.” It is appropriate to note that sample results qualified as estimated “J” by the laboratory because the reported result is between the MDL and RL, values were considered enforcement data if no other qualifiers were required during validation.

2.5.21.5. Level A/B Field Assessment

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and are not qualified as estimated or rejected during the data validation process, were considered enforcement-quality data, and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and were not rejected during the data validation process can be considered screening-quality data in accordance with Section 6.3 of the QAPP.

Screening-quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or were rejected during the data validation process were designated as unusable. The determination of enforcement-quality data and screening-quality data was made in conjunction with the data validation report and qualified based on the requirements of Section 6.3 of the QAPP.

Based on the Level A/B review, all data were considered Enforcement Quality with the exceptions noted in the above data validation sections.

2.5.21.6. Analytical Completeness

A total of 836 data points or 100% of the sample data met the stated DQOs and data use criteria outlined in the project QAPP. None of the data were rejected. This exceeded the goal of 90% analytical completeness stated in Section 2.7.2 of the QAPP.

3.0 DEVIATIONS FROM THE QAPP

The analytical laboratories utilized for sample drying and sieving, sample preparation, and analyses were audited by Environmental Standards, Inc. on behalf of the Atlantic Richfield Company. During laboratory audit conducted on July 28, 2021, the Environmental Standards, Inc. Auditor noted that samples for mercury analysis did not have a laboratory duplicate sample (LDS) prepared and analyzed in the batch. The following SDGs were affected: 10569670, 10569674, 10569904, 10569905, 10569906, 10570536, 10570537, 10570538, 10570539, 10570540, 10570541, 10570542, 10571041, 10571064, 10571065, 10571066, 10571067, 10571068, 10571069, 10571070, 10571071, 10571072, 10571509, 10571522, 10571525, and 10571529. The laboratory reconciled this data requirement for sample batches prepared after July 28, 2021, and incorporated LDS for mercury analysis. As a duplicate LMS had been prepared and analyzed with the preparation batch, precision of laboratory analytical techniques could be evaluated for these samples. Therefore, there is no impact to the data quality, and qualification was not warranted.

4.0 CONCLUSIONS

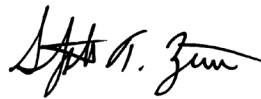
This DSR summarizes the results for soil samples collected during 2021 in accordance with the RMAP sampling effort for 2021. This DSR summarized the aspects of the data that warranted qualification and was presented on an individual school. Data contained in the report was gathered following objectives and procedures documented in the approved 2021 QAPP. The data presented in the DSR were found to be compliant with the DQOs presented in the QAPP with limited qualification of data. No sample results were rejected.

Report Prepared by,



Lester J. Dupes, CEAC
Senior Quality Assurance Chemist/
Project Manager

Report Reviewed and Approved by,



Stephen T. Zeiner, CEAC
Senior Technical Chemist

Report Reviewed and Approved by,



Rock J. Vitale, CEAC
Technical Director of Chemistry/
Principal

ENVIRONMENTAL STANDARDS, INC.

1140 Valley Forge Road
P.O. Box 810
Valley Forge, PA 19482-0810

(610) 935-5577

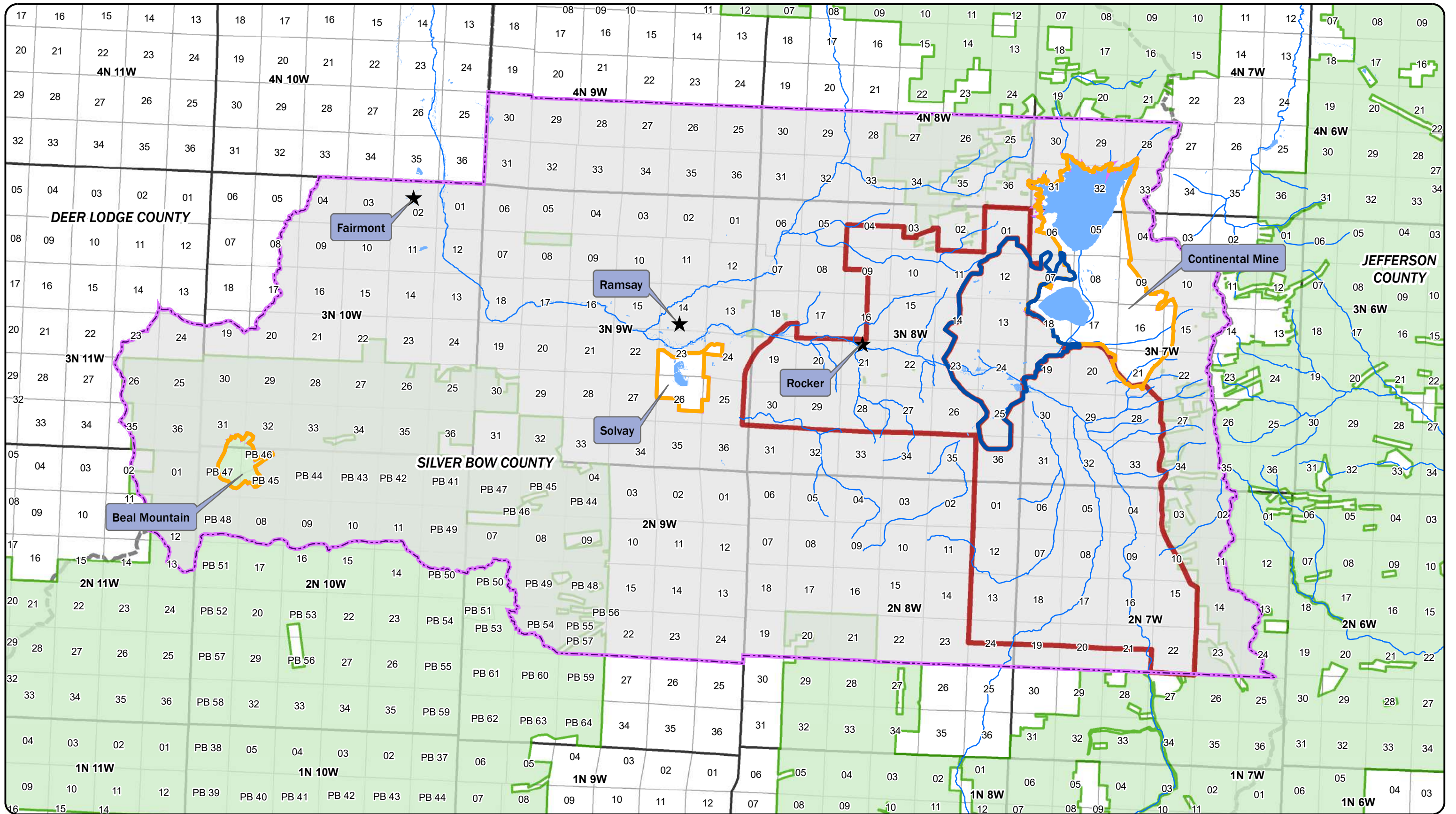
Date: 4/12/2022

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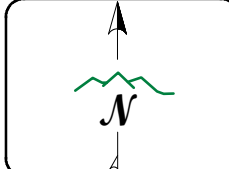
Figures

**Figure 1 Residential Metals Abatement Program (RMAP) Site Map
Figure 2 through 5 School Location Maps**



LEGEND

- BPSOU BOUNDARY
- 2020 RMAP BOUNDARY AREA
- AREAS EXCLUDED FROM RMAP (CONTINENTAL MINE, SOLVAY, BEAL MOUNTAIN)
- 2011 RESIDENTIAL METALS EXPANDED AREA
- COUNTY BOUNDARY
- US FOREST SERVICE

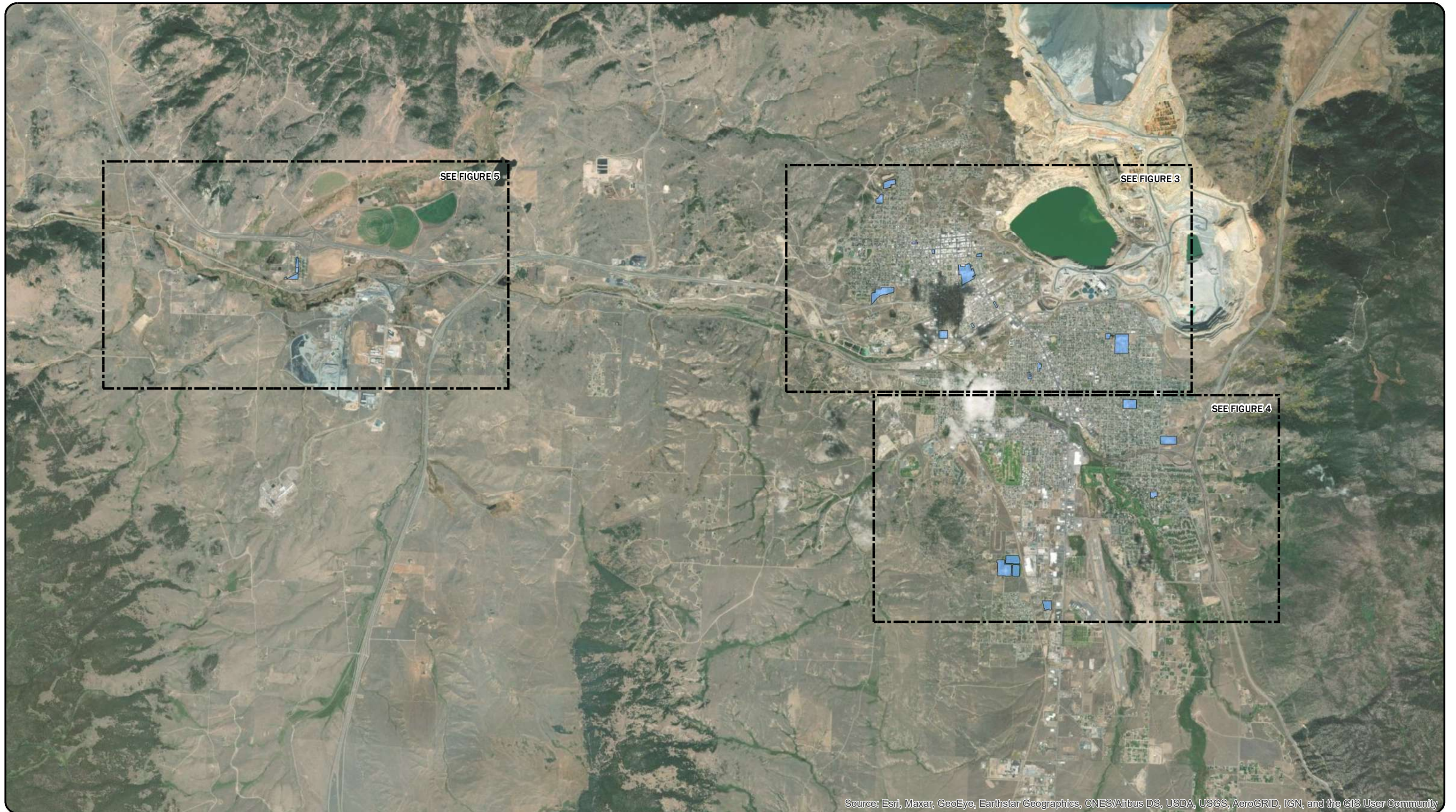


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 SOURCE: PIONEER/BSB/NRIS

0 1 2 4
Miles

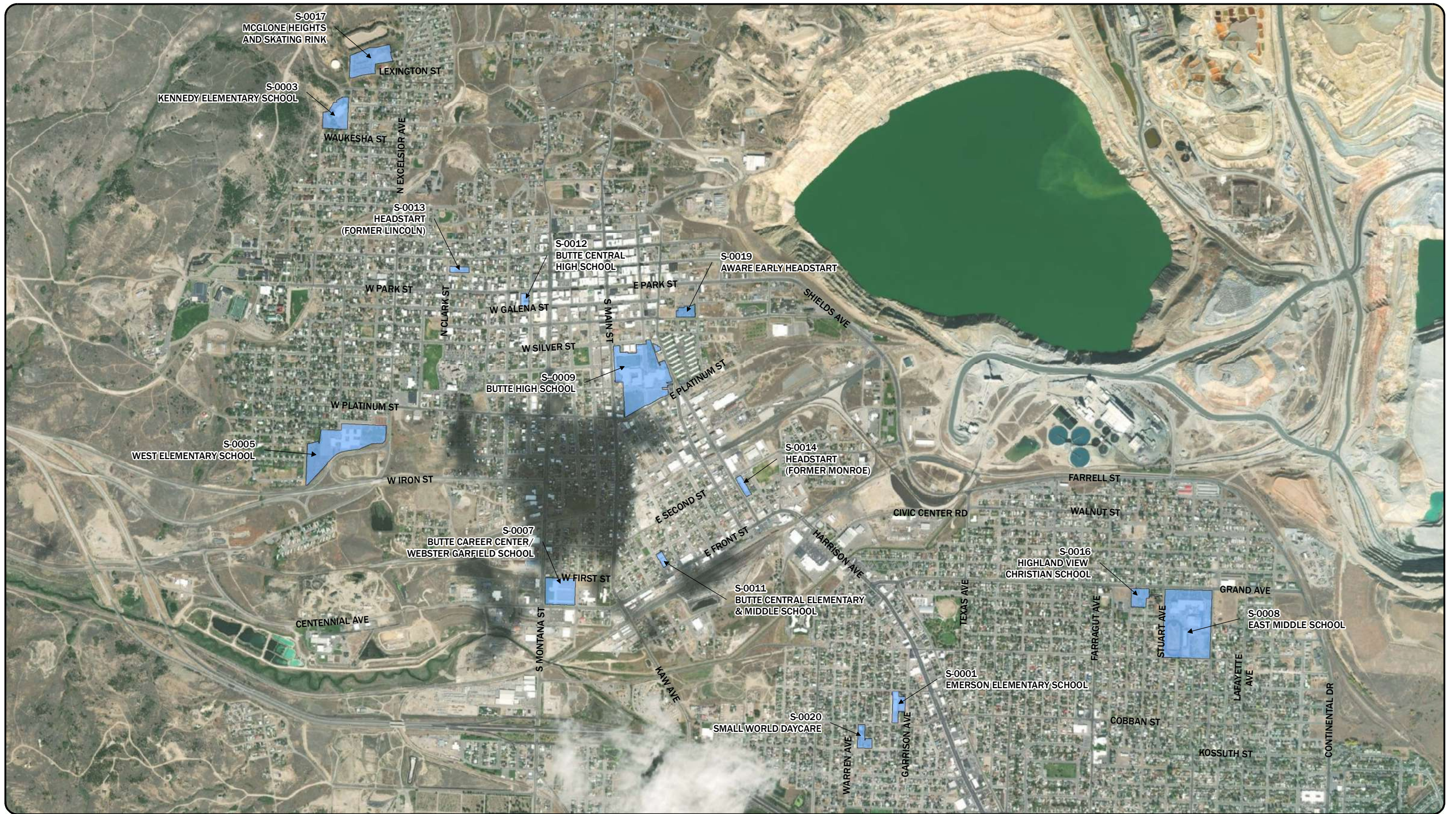
FIGURE 1 2020 RMAP / BPSOU BOUNDARIES

DATE: 1/24/2022

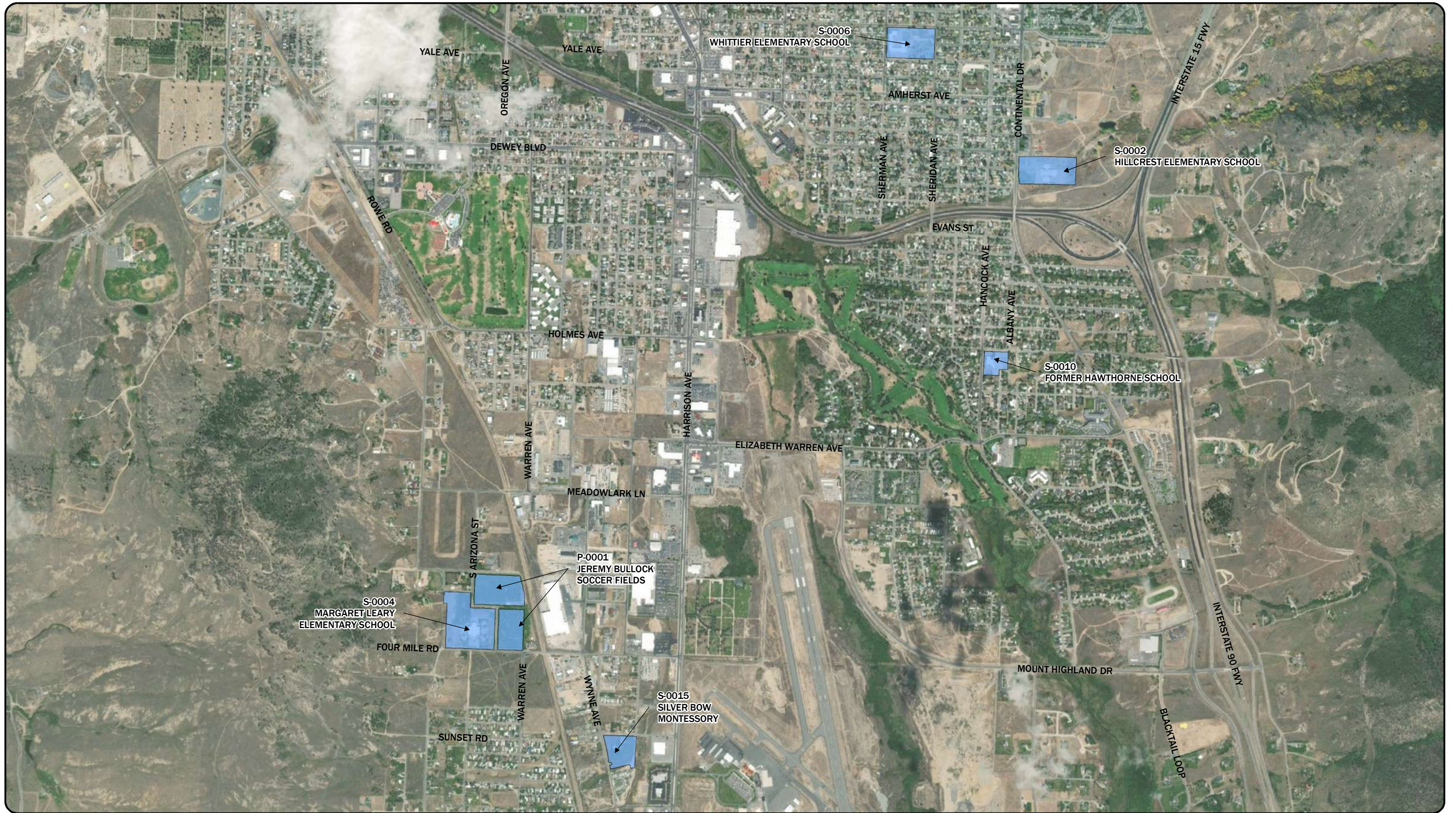


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

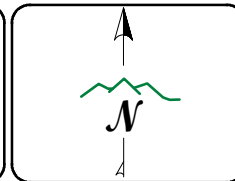
<p>LEGEND</p> <p> NON-RESIDENTIAL SOIL SAMPLING LOCATIONS</p>		<p>DISPLAYED AS: PROJECTION/ZONE: MSP DATUM: NAD 83 UNITS: INT'L FT SOURCE: PIONEER/BSB/NRIS</p> 	<p>FIGURE 2</p> <p style="text-align: center;">2021 RMAP NON-RESIDENTIAL SOIL SAMPLING LOCATIONS</p> <p style="text-align: right;">DATE: 1/24/2022</p>
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<p>LEGEND</p> <p> NON-RESIDENTIAL SOIL SAMPLING LOCATIONS</p>		<p>DISPLAYED AS: PROJECTION/ZONE: MSP DATUM: NAD 83 UNITS: INT'L FT SOURCE: PIONEER/BSB/NRIS</p> <p>0 750 1,500 3,000 Feet</p>	<p>FIGURE 3</p> <p style="text-align: center;">2021 RMAP NON-RESIDENTIAL SOIL SAMPLING LOCATIONS</p> <p style="text-align: right;">DATE: 1/24/2022</p>
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LEGEND
 NON-RESIDENTIAL SOIL SAMPLING LOCATIONS



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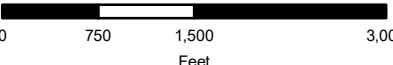
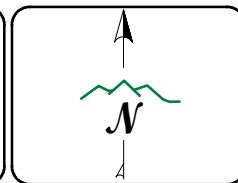


FIGURE 4
 2021 RMAP
 NON-RESIDENTIAL SOIL
 SAMPLING LOCATIONS

DATE: 1/24/2022



LEGEND
 NON-RESIDENTIAL SOIL SAMPLING LOCATIONS



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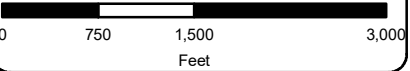


FIGURE 5
 2021 RMAP
 NON-RESIDENTIAL SOIL
 SAMPLING LOCATIONS

DATE: 1/24/2022

**Appendix A
Tables**

Table 1 Concentrations Exceeding Residential Action Limits

RMAP School Location	Laboratory Identification	Sample Identification	Contaminant of Concern	Concentration (mg/Kg)
West Elementary	10570537005	S-S-0005-OP1-1	Arsenic	405
	10570537007	S-S-0005-OP1-2	Arsenic	256
	10570537011	S-S-0005-OP1-D-1	Arsenic	359
Butte High	10573125015	S-S-0009-GA3-2	Lead	1520
	10573125017	S-S-0009-GA3-3	Lead	5220
	10573125025	S-S-0009-GA5-1	Lead	1840
	10573125027	S-S-0009-GA5-2	Lead	1790
	10573125029	S-S-0009-GA5-3	Lead	2370
	10573129001	S-S-0009-GA7-2	Lead	2090
	10573129035	S-S-0009-HA2-D-3	Lead	1280
	10587755005	S-S-0009-GA2-SA1-1	Lead	2690
	10587755006	S-S-0009-GA2-SA1-D-1	Lead	3100
	10587755007	S-S-0009-GA2-SA1-2	Lead	2610
	10587755008	S-S-0009-GA2-SA1-3	Lead	2820
	Headstart (Lincoln)	10571071005	S-S-0013-PA1-1	Lead
10571071007		S-S-0013-PA1-2	Lead	1340
10571071009		S-S-0013-PA1-3	Lead	1340
Silver Bow Montessori	10571701005	S-S-0015-GA5-3	Lead	1350
Aware Head Start	10574186003	S-S-0019-GA2-2	Arsenic	506
	10574186007	S-S-0019-GA2-3	Arsenic	568
	10574186005	S-S-0019-GA2-D-3	Arsenic	317
	10574183011	S-S-0019-GA3-2	Arsenic	289
	10574183013	S-S-0019-GA3-3	Lead	1490
	10574183013	S-S-0019-GA3-3	Arsenic	386
	10574185001	S-S-0019-HA1-1	Lead	1500
	10574185003	S-S-0019-HA1-2	Arsenic	436
	10574185007	S-S-0019-HA1-3	Arsenic	400
	10574185005	S-S-0019-HA1-D-2	Arsenic	321
	10574185013	S-S-0019-HA2-3	Lead	1400
	10574185015	S-S-0019-HA3-1	Lead	1320
	10574185015	S-S-0019-HA3-1	Arsenic	340

**2021 RMAP NON-RESIDENTIAL PARCELS DATA SUMMARY REPORT
SILVER BOW CREEK/BUTTE AREA NPL SITE BPSOU**

April 2022

RMAP School Location	Laboratory Identification	Sample Identification	Contaminant of Concern	Concentration (mg/Kg)
	10574185017	S-S-0019-HA3-2	Arsenic	681
	10574185019	S-S-0019-HA3-3	Arsenic	413
	10574185023	S-S-0019-HA4-2	Arsenic	290
	10574185025	S-S-0019-HA4-3	Lead	1220
	10574185025	S-S-0019-HA4-3	Arsenic	727
	10574185027	S-S-0019-HA5-1	Arsenic	264
	10574185029	S-S-0019-HA5-2	Arsenic	283
	10574183023	S-S-0019-PA2-2	Arsenic	254
	10574183035	S-S-0019-PA4-2	Lead	1410
	10574183035	S-S-0019-PA4-2	Arsenic	258
	10574183037	S-S-0019-PA4-3	Lead	2230
	10574183037	S-S-0019-PA4-3	Arsenic	321
	10574185037	S-S-0019-PA6-3	Lead	1940

Table 1.1
Data Summary - Emerson Elementary School (S-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_RESULT	DETECT_	LAB_QUAL	VALIDATOR_	DQM_REMARK	APPROVAL
			TYPE	SAMPLE_			_VALUE	_UNIT	FLAG	IFIERS	QUALIFIERS		
10571664	10571664001	S-S-0001-PA1-1	N		7439-92-1	Lead	58.6	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10571664	10571664001	S-S-0001-PA1-1	N		7440-38-2	Arsenic	8.7	MG/KG	Y				E
10571664	10571664002	S-S-0001-PA1-1	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10571664	10571664002	S-S-0001-PA1-1	N		7439-97-6	Mercury	0.0091	MG/KG	Y	J	J	< RL	E
10571664	10571664003	S-S-0001-PA1-D-2	N		7439-92-1	Lead	121	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664003	S-S-0001-PA1-D-2	N		7440-38-2	Arsenic	18.7	MG/KG	Y				E
10571664	10571664004	S-S-0001-PA1-D-2	N		MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10571664	10571664004	S-S-0001-PA1-D-2	N		7439-97-6	Mercury	0.05	MG/KG	Y				E
10571664	10571664005	S-S-0001-PA1-2	N		7439-92-1	Lead	100	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664005	S-S-0001-PA1-2	N		7440-38-2	Arsenic	16.5	MG/KG	Y				E
10571664	10571664006	S-S-0001-PA1-2	N		MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10571664	10571664006	S-S-0001-PA1-2	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10571664	10571664007	S-S-0001-PA1-3	N		7439-92-1	Lead	262	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664007	S-S-0001-PA1-3	N		7440-38-2	Arsenic	25.9	MG/KG	Y				E
10571664	10571664008	S-S-0001-PA1-3	N		MOIST	Moisture, Percent	7.1	%V/V	Y	N2			E
10571664	10571664008	S-S-0001-PA1-3	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10571664	10571664009	S-S-0001-GA1-1	N		7439-92-1	Lead	53.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664009	S-S-0001-GA1-1	N		7440-38-2	Arsenic	27.1	MG/KG	Y				E
10571664	10571664010	S-S-0001-GA1-1	N		MOIST	Moisture, Percent	8.6	%V/V	Y	N2			E
10571664	10571664010	S-S-0001-GA1-1	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10571664	10571664011	S-S-0001-GA1-2	N		7439-92-1	Lead	75.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664011	S-S-0001-GA1-2	N		7440-38-2	Arsenic	33	MG/KG	Y				E
10571664	10571664012	S-S-0001-GA1-2	N		MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10571664	10571664012	S-S-0001-GA1-2	N		7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10571664	10571664013	S-S-0001-GA1-3	N		7439-92-1	Lead	58.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664013	S-S-0001-GA1-3	N		7440-38-2	Arsenic	22.1	MG/KG	Y				E
10571664	10571664014	S-S-0001-GA1-3	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571664	10571664014	S-S-0001-GA1-3	N		7439-97-6	Mercury	0.0088	MG/KG	Y	J	J	< RL	E
10571664	10571664015	S-S-0001-PA2-1	N		7439-92-1	Lead	144	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664015	S-S-0001-PA2-1	N		7440-38-2	Arsenic	56.3	MG/KG	Y				E
10571664	10571664016	S-S-0001-PA2-1	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571664	10571664016	S-S-0001-PA2-1	N		7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571664	10571664017	S-S-0001-PA2-2	N		7439-92-1	Lead	88	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664017	S-S-0001-PA2-2	N		7440-38-2	Arsenic	21.5	MG/KG	Y				E
10571664	10571664018	S-S-0001-PA2-2	N		MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10571664	10571664018	S-S-0001-PA2-2	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571664	10571664019	S-S-0001-PA2-3	N		7439-92-1	Lead	70.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664019	S-S-0001-PA2-3	N		7440-38-2	Arsenic	19	MG/KG	Y				E
10571664	10571664020	S-S-0001-PA2-3	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10571664	10571664020	S-S-0001-PA2-3	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E

**Table 1.1
Data Summary - Emerson Elementary School (S-0001)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_ _TYPE_ SAMPLE_ CODE CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_RESULT _UNIT	DETECT_ FLAG	LAB_QUAL IFIERS	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL _A
10571664	10571664021	S-S-0001-HA1-1	N	7439-92-1	Lead	154	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664021	S-S-0001-HA1-1	N	7440-38-2	Arsenic	42	MG/KG	Y				E
10571664	10571664022	S-S-0001-HA1-1	N	MOIST	Moisture, Percent	14.5	%V/V	Y	N2			E
10571664	10571664022	S-S-0001-HA1-1	N	7439-97-6	Mercury	0.076	MG/KG	Y				E
10571664	10571664023	S-S-0001-HA1-2	N	7439-92-1	Lead	111	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664023	S-S-0001-HA1-2	N	7440-38-2	Arsenic	45.2	MG/KG	Y				E
10571664	10571664024	S-S-0001-HA1-2	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10571664	10571664024	S-S-0001-HA1-2	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10571664	10571664025	S-S-0001-HA1-3	N	7439-92-1	Lead	82.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571664	10571664025	S-S-0001-HA1-3	N	7440-38-2	Arsenic	35	MG/KG	Y				E
10571664	10571664026	S-S-0001-HA1-3	N	MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10571664	10571664026	S-S-0001-HA1-3	N	7439-97-6	Mercury	0.098	MG/KG	Y				E

Table 1.2
Data Summary - Hillcrest Elementary (S-0002)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_ PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_	REPORT_RESULT_	DETECT	LAB_QU			APPROVAL_A
			TYPE_CO _SAMPLE						DE	_CODE	VALUE	
									QUALIFIERS	K		
10571072	10571072003	S-S-0002-GA5-1	N	7440-38-2	Arsenic	21.2	MG/KG	Y				E
10571072	10571072003	S-S-0002-GA5-1	N	7439-92-1	Lead	39.3	MG/KG	Y				E
10571072	10571072004	S-S-0002-GA5-1	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10571072	10571072004	S-S-0002-GA5-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10571072	10571072005	S-S-0002-GA5-2	N	7440-38-2	Arsenic	23.6	MG/KG	Y				E
10571072	10571072005	S-S-0002-GA5-2	N	7439-92-1	Lead	35.9	MG/KG	Y				E
10571072	10571072006	S-S-0002-GA5-2	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10571072	10571072006	S-S-0002-GA5-2	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10571072	10571072007	S-S-0002-GA5-3	N	7439-92-1	Lead	24.3	MG/KG	Y				E
10571072	10571072007	S-S-0002-GA5-3	N	7440-38-2	Arsenic	21.4	MG/KG	Y				E
10571072	10571072008	S-S-0002-GA5-3	N	MOIST	Moisture, Percent	2.4	%V/V	Y	N2			E
10571072	10571072008	S-S-0002-GA5-3	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10571072	10571072009	S-S-0002-GA6-1	N	7440-38-2	Arsenic	23.7	MG/KG	Y				E
10571072	10571072009	S-S-0002-GA6-1	N	7439-92-1	Lead	37.8	MG/KG	Y				E
10571072	10571072010	S-S-0002-GA6-1	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10571072	10571072010	S-S-0002-GA6-1	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10571072	10571072011	S-S-0002-GA6-2	N	7440-38-2	Arsenic	27.5	MG/KG	Y				E
10571072	10571072011	S-S-0002-GA6-2	N	7439-92-1	Lead	35.3	MG/KG	Y				E
10571072	10571072012	S-S-0002-GA6-2	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571072	10571072012	S-S-0002-GA6-2	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10571072	10571072013	S-S-0002-GA6-3	N	7439-92-1	Lead	20.6	MG/KG	Y				E
10571072	10571072013	S-S-0002-GA6-3	N	7440-38-2	Arsenic	18.5	MG/KG	Y				E
10571072	10571072014	S-S-0002-GA6-3	N	MOIST	Moisture, Percent	2.8	%V/V	Y	N2			E
10571072	10571072014	S-S-0002-GA6-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571072	10571072015	S-S-0002-GA6-D-3	N	7439-92-1	Lead	24.3	MG/KG	Y				E
10571072	10571072015	S-S-0002-GA6-D-3	N	7440-38-2	Arsenic	20.6	MG/KG	Y				E
10571072	10571072016	S-S-0002-GA6-D-3	N	MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10571072	10571072016	S-S-0002-GA6-D-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571072	10571072017	S-S-0002-GA7-1	N	7440-38-2	Arsenic	25.6	MG/KG	Y				E
10571072	10571072017	S-S-0002-GA7-1	N	7439-92-1	Lead	38.6	MG/KG	Y				E
10571072	10571072018	S-S-0002-GA7-1	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10571072	10571072018	S-S-0002-GA7-1	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10571072	10571072019	S-S-0002-GA7-2	N	7440-38-2	Arsenic	26.9	MG/KG	Y				E
10571072	10571072019	S-S-0002-GA7-2	N	7439-92-1	Lead	37.1	MG/KG	Y				E
10571072	10571072020	S-S-0002-GA7-2	N	MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10571072	10571072020	S-S-0002-GA7-2	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10571072	10571072021	S-S-0002-GA7-3	N	7440-38-2	Arsenic	21.2	MG/KG	Y				E
10571072	10571072021	S-S-0002-GA7-3	N	7439-92-1	Lead	29	MG/KG	Y				E
10571072	10571072022	S-S-0002-GA7-3	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571072	10571072022	S-S-0002-GA7-3	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10571072	10571072023	S-S-0002-GA4-1	N	7440-38-2	Arsenic	20.3	MG/KG	Y				E
10571072	10571072023	S-S-0002-GA4-1	N	7439-92-1	Lead	38.7	MG/KG	Y				E
10571072	10571072024	S-S-0002-GA4-1	N	MOIST	Moisture, Percent	5.6	%V/V	Y	N2			E
10571072	10571072024	S-S-0002-GA4-1	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10571072	10571072025	S-S-0002-GA4-2	N	7440-38-2	Arsenic	16.8	MG/KG	Y				E
10571072	10571072025	S-S-0002-GA4-2	N	7439-92-1	Lead	29.3	MG/KG	Y				E
10571072	10571072026	S-S-0002-GA4-2	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571072	10571072026	S-S-0002-GA4-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10571072	10571072027	S-S-0002-GA4-3	N	7439-92-1	Lead	17.7	MG/KG	Y				E
10571072	10571072027	S-S-0002-GA4-3	N	7440-38-2	Arsenic	15.2	MG/KG	Y				E

Table 1.2
Data Summary - Hillcrest Elementary (S-0002)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_ PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_	REPORT_RESULT_	DETECT	LAB_QU			APPROVAL_A
			TYPE_CO _SAMPLE						DE	_CODE	ALIFIER	
						VALUE	UNIT	_FLAG	S	QUALIFIERS	K	
10571072	10571072028	S-S-0002-GA4-3	N		MOIST	Moisture, Percent	3.1	%V/V	Y	N2		E
10571072	10571072028	S-S-0002-GA4-3	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571072	10571072029	S-S-0002-GA3-1	N	7440-38-2	Arsenic	19.2	MG/KG	Y				E
10571072	10571072029	S-S-0002-GA3-1	N	7439-92-1	Lead	35	MG/KG	Y				E
10571072	10571072030	S-S-0002-GA3-1	N	MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10571072	10571072030	S-S-0002-GA3-1	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10571072	10571072031	S-S-0002-GA3-2	N	7440-38-2	Arsenic	18.8	MG/KG	Y				E
10571072	10571072031	S-S-0002-GA3-2	N	7439-92-1	Lead	27	MG/KG	Y				E
10571072	10571072032	S-S-0002-GA3-2	N	MOIST	Moisture, Percent	2.9	%V/V	Y	N2			E
10571072	10571072032	S-S-0002-GA3-2	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10571072	10571072033	S-S-0002-GA3-3	N	7439-92-1	Lead	25.6	MG/KG	Y				E
10571072	10571072033	S-S-0002-GA3-3	N	7440-38-2	Arsenic	23.5	MG/KG	Y				E
10571072	10571072034	S-S-0002-GA3-3	N	MOIST	Moisture, Percent	2.9	%V/V	Y	N2			E
10571072	10571072034	S-S-0002-GA3-3	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10571072	10571072035	S-S-0002-GA2-1	N	7439-92-1	Lead	151	MG/KG	Y				E
10571072	10571072035	S-S-0002-GA2-1	N	7440-38-2	Arsenic	81.5	MG/KG	Y				E
10571072	10571072036	S-S-0002-GA2-1	N	MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10571072	10571072036	S-S-0002-GA2-1	N	7439-97-6	Mercury	0.1	MG/KG	Y				E
10571072	10571072037	S-S-0002-GA2-2	N	7440-38-2	Arsenic	56.2	MG/KG	Y				E
10571072	10571072037	S-S-0002-GA2-2	N	7439-92-1	Lead	59.4	MG/KG	Y				E
10571072	10571072038	S-S-0002-GA2-2	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10571072	10571072038	S-S-0002-GA2-2	N	7439-97-6	Mercury	0.087	MG/KG	Y				E
10571072	10571072039	S-S-0002-GA2-3	N	7439-92-1	Lead	125	MG/KG	Y				E
10571072	10571072039	S-S-0002-GA2-3	N	7440-38-2	Arsenic	76	MG/KG	Y				E
10571072	10571072040	S-S-0002-GA2-3	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571072	10571072040	S-S-0002-GA2-3	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10571694	10571694001	S-S-0002-GA1-1	N	7439-92-1	Lead	43.3	MG/KG	Y				E
10571694	10571694001	S-S-0002-GA1-1	N	7440-38-2	Arsenic	25.7	MG/KG	Y				E
10571694	10571694002	S-S-0002-GA1-1	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571694	10571694002	S-S-0002-GA1-1	N	7439-97-6	Mercury	0.054	MG/KG	Y				E
10571694	10571694003	S-S-0002-GA1-2	N	7439-92-1	Lead	56.3	MG/KG	Y				E
10571694	10571694003	S-S-0002-GA1-2	N	7440-38-2	Arsenic	45.2	MG/KG	Y				E
10571694	10571694004	S-S-0002-GA1-2	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10571694	10571694004	S-S-0002-GA1-2	N	7439-97-6	Mercury	0.067	MG/KG	Y				E
10571694	10571694005	S-S-0002-GA1-3	N	7439-92-1	Lead	54.5	MG/KG	Y				E
10571694	10571694005	S-S-0002-GA1-3	N	7440-38-2	Arsenic	40.1	MG/KG	Y				E
10571694	10571694006	S-S-0002-GA1-3	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571694	10571694006	S-S-0002-GA1-3	N	7439-97-6	Mercury	0.055	MG/KG	Y				E
10571694	10571694007	S-S-0002-GA8-1	N	7439-92-1	Lead	36.5	MG/KG	Y				E
10571694	10571694007	S-S-0002-GA8-1	N	7440-38-2	Arsenic	46.2	MG/KG	Y				E
10571694	10571694008	S-S-0002-GA8-1	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10571694	10571694008	S-S-0002-GA8-1	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10571694	10571694009	S-S-0002-GA8-2	N	7439-92-1	Lead	24.5	MG/KG	Y				E
10571694	10571694009	S-S-0002-GA8-2	N	7440-38-2	Arsenic	22.2	MG/KG	Y				E
10571694	10571694010	S-S-0002-GA8-2	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10571694	10571694010	S-S-0002-GA8-2	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10571694	10571694011	S-S-0002-GA8-3	N	7439-92-1	Lead	10.1	MG/KG	Y				E
10571694	10571694011	S-S-0002-GA8-3	N	7440-38-2	Arsenic	6.7	MG/KG	Y				E
10571694	10571694012	S-S-0002-GA8-3	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10571694	10571694012	S-S-0002-GA8-3	N	7439-97-6	Mercury	0.0099	MG/KG	Y	J	J	< RL	E

Table 1.2
Data Summary - Hillcrest Elementary (S-0002)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_	REPORT_RESULT_	DETECT	LAB_QU		APPROVAL_A
			TYPE_CO	_SAMPLE						ALIFIER	VALIDATOR_	
10571694	10571694013	S-S-0002-GA9-1	N		7439-92-1	Lead	28.7	MG/KG	Y			E
10571694	10571694013	S-S-0002-GA9-1	N		7440-38-2	Arsenic	34.3	MG/KG	Y			E
10571694	10571694014	S-S-0002-GA9-1	N		MOIST	Moisture, Percent	4	%V/V	Y	N2		E
10571694	10571694014	S-S-0002-GA9-1	N		7439-97-6	Mercury	0.025	MG/KG	Y			E
10571694	10571694015	S-S-0002-GA9-2	N		7439-92-1	Lead	28.9	MG/KG	Y			E
10571694	10571694015	S-S-0002-GA9-2	N		7440-38-2	Arsenic	21.3	MG/KG	Y			E
10571694	10571694016	S-S-0002-GA9-2	N		MOIST	Moisture, Percent	3.2	%V/V	Y	N2		E
10571694	10571694016	S-S-0002-GA9-2	N		7439-97-6	Mercury	0.024	MG/KG	Y			E
10571694	10571694017	S-S-0002-GA9-3	N		7439-92-1	Lead	31.1	MG/KG	Y			E
10571694	10571694017	S-S-0002-GA9-3	N		7440-38-2	Arsenic	34.6	MG/KG	Y			E
10571694	10571694018	S-S-0002-GA9-3	N		MOIST	Moisture, Percent	5.9	%V/V	Y	N2		E
10571694	10571694018	S-S-0002-GA9-3	N		7439-97-6	Mercury	0.038	MG/KG	Y			E
10571694	10571694019	S-S-0002-GA10-1	N		7439-92-1	Lead	27.9	MG/KG	Y			E
10571694	10571694019	S-S-0002-GA10-1	N		7440-38-2	Arsenic	40.1	MG/KG	Y			E
10571694	10571694020	S-S-0002-GA10-1	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2		E
10571694	10571694020	S-S-0002-GA10-1	N		7439-97-6	Mercury	0.029	MG/KG	Y			E
10571694	10571694021	S-S-0002-GA10-2	N		7439-92-1	Lead	28.3	MG/KG	Y			E
10571694	10571694021	S-S-0002-GA10-2	N		7440-38-2	Arsenic	31.5	MG/KG	Y			E
10571694	10571694022	S-S-0002-GA10-2	N		MOIST	Moisture, Percent	4.5	%V/V	Y	N2		E
10571694	10571694022	S-S-0002-GA10-2	N		7439-97-6	Mercury	0.037	MG/KG	Y			E
10571694	10571694023	S-S-0002-GA10-3	N		7439-92-1	Lead	33.1	MG/KG	Y			E
10571694	10571694023	S-S-0002-GA10-3	N		7440-38-2	Arsenic	41.7	MG/KG	Y			E
10571694	10571694024	S-S-0002-GA10-3	N		MOIST	Moisture, Percent	6.8	%V/V	Y	N2		E
10571694	10571694024	S-S-0002-GA10-3	N		7439-97-6	Mercury	0.043	MG/KG	Y			E
10571694	10571694025	S-S-0002-GA11-1	N		7439-92-1	Lead	25.1	MG/KG	Y			E
10571694	10571694025	S-S-0002-GA11-1	N		7440-38-2	Arsenic	22.2	MG/KG	Y			E
10571694	10571694026	S-S-0002-GA11-1	N		MOIST	Moisture, Percent	10.2	%V/V	Y	N2		E
10571694	10571694026	S-S-0002-GA11-1	N		7439-97-6	Mercury	0.031	MG/KG	Y			E
10571694	10571694027	S-S-0002-GA11-2	N		7439-92-1	Lead	24.9	MG/KG	Y			E
10571694	10571694027	S-S-0002-GA11-2	N		7440-38-2	Arsenic	39.9	MG/KG	Y			E
10571694	10571694028	S-S-0002-GA11-2	N		MOIST	Moisture, Percent	4.1	%V/V	Y	N2		E
10571694	10571694028	S-S-0002-GA11-2	N		7439-97-6	Mercury	0.029	MG/KG	Y			E
10571694	10571694029	S-S-0002-GA11-3	N		7439-92-1	Lead	39.8	MG/KG	Y			E
10571694	10571694029	S-S-0002-GA11-3	N		7440-38-2	Arsenic	41.7	MG/KG	Y			E
10571694	10571694030	S-S-0002-GA11-3	N		MOIST	Moisture, Percent	4.5	%V/V	Y	N2		E
10571694	10571694030	S-S-0002-GA11-3	N		7439-97-6	Mercury	0.04	MG/KG	Y			E
10571694	10571694031	S-S-0002-GA14-1	N		7439-92-1	Lead	93.4	MG/KG	Y			E
10571694	10571694031	S-S-0002-GA14-1	N		7440-38-2	Arsenic	19.1	MG/KG	Y			E
10571694	10571694032	S-S-0002-GA14-1	N		MOIST	Moisture, Percent	1.8	%V/V	Y	N2		E
10571694	10571694032	S-S-0002-GA14-1	N		7439-97-6	Mercury	0.024	MG/KG	Y			E
10571694	10571694033	S-S-0002-GA14-2	N		7439-92-1	Lead	66.5	MG/KG	Y			E
10571694	10571694033	S-S-0002-GA14-2	N		7440-38-2	Arsenic	22	MG/KG	Y			E
10571694	10571694034	S-S-0002-GA14-2	N		MOIST	Moisture, Percent	2.9	%V/V	Y	N2		E
10571694	10571694034	S-S-0002-GA14-2	N		7439-97-6	Mercury	0.032	MG/KG	Y			E
10571694	10571694035	S-S-0002-GA14-3	N		7439-92-1	Lead	33.8	MG/KG	Y			E
10571694	10571694035	S-S-0002-GA14-3	N		7440-38-2	Arsenic	28.5	MG/KG	Y			E
10571694	10571694036	S-S-0002-GA14-3	N		MOIST	Moisture, Percent	3.6	%V/V	Y	N2		E
10571694	10571694036	S-S-0002-GA14-3	N		7439-97-6	Mercury	0.025	MG/KG	Y			E
10571694	10571694037	S-S-0002-GA14-D-3	N		7439-92-1	Lead	27.4	MG/KG	Y			E
10571694	10571694037	S-S-0002-GA14-D-3	N		7440-38-2	Arsenic	25.2	MG/KG	Y			E

Table 1.2
Data Summary - Hillcrest Elementary (S-0002)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_ DE TYPE_CO	PARENT _SAMPLE _CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_ VALUE	REPORT_RESULT_ UNIT	DETECT _FLAG	LAB_QU ALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMAR K	APPROVAL_A
10571694	10571694038	S-S-0002-GA14-D-3	N		MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571694	10571694038	S-S-0002-GA14-D-3	N		7439-97-6	Mercury	0.038	MG/KG	Y				E
10571694	10571694039	S-S-0002-GA12-1	N		7439-92-1	Lead	41.9	MG/KG	Y				E
10571694	10571694039	S-S-0002-GA12-1	N		7440-38-2	Arsenic	34.6	MG/KG	Y				E
10571694	10571694040	S-S-0002-GA12-1	N		MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571694	10571694040	S-S-0002-GA12-1	N		7439-97-6	Mercury	0.048	MG/KG	Y				E
10571695	10571695001	S-S-0002-GA12-2	N		7439-92-1	Lead	70.5	MG/KG	Y				E
10571695	10571695001	S-S-0002-GA12-2	N		7440-38-2	Arsenic	88.9	MG/KG	Y				E
10571695	10571695002	S-S-0002-GA12-2	N		MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571695	10571695002	S-S-0002-GA12-2	N		7439-97-6	Mercury	0.081	MG/KG	Y				E
10571695	10571695003	S-S-0002-GA12-3	N		7439-92-1	Lead	74.7	MG/KG	Y				E
10571695	10571695003	S-S-0002-GA12-3	N		7440-38-2	Arsenic	103	MG/KG	Y				E
10571695	10571695004	S-S-0002-GA12-3	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10571695	10571695004	S-S-0002-GA12-3	N		7439-97-6	Mercury	0.077	MG/KG	Y				E
10571695	10571695005	S-S-0002-GA13-1	N		7439-92-1	Lead	59.9	MG/KG	Y				E
10571695	10571695005	S-S-0002-GA13-1	N		7440-38-2	Arsenic	62.2	MG/KG	Y				E
10571695	10571695006	S-S-0002-GA13-1	N		MOIST	Moisture, Percent	1.2	%V/V	Y	N2			E
10571695	10571695006	S-S-0002-GA13-1	N		7439-97-6	Mercury	0.063	MG/KG	Y				E
10571695	10571695007	S-S-0002-GA13-2	N		7439-92-1	Lead	55.9	MG/KG	Y				E
10571695	10571695007	S-S-0002-GA13-2	N		7440-38-2	Arsenic	55.8	MG/KG	Y				E
10571695	10571695008	S-S-0002-GA13-2	N		MOIST	Moisture, Percent	2.3	%V/V	Y	N2			E
10571695	10571695008	S-S-0002-GA13-2	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10571695	10571695009	S-S-0002-GA13-3	N		7439-92-1	Lead	54.2	MG/KG	Y				E
10571695	10571695009	S-S-0002-GA13-3	N		7440-38-2	Arsenic	54.1	MG/KG	Y				E
10571695	10571695010	S-S-0002-GA13-3	N		MOIST	Moisture, Percent	3.1	%V/V	Y	N2			E
10571695	10571695010	S-S-0002-GA13-3	N		7439-97-6	Mercury	0.038	MG/KG	Y				E
10571695	10571695011	S-S-0002-GA15-1	N		7439-92-1	Lead	54.7	MG/KG	Y				E
10571695	10571695011	S-S-0002-GA15-1	N		7440-38-2	Arsenic	48.8	MG/KG	Y				E
10571695	10571695012	S-S-0002-GA15-1	N		MOIST	Moisture, Percent	1.8	%V/V	Y	N2			E
10571695	10571695012	S-S-0002-GA15-1	N		7439-97-6	Mercury	0.052	MG/KG	Y				E
10571695	10571695013	S-S-0002-GA15-2	N		7439-92-1	Lead	47.9	MG/KG	Y				E
10571695	10571695013	S-S-0002-GA15-2	N		7440-38-2	Arsenic	60.8	MG/KG	Y				E
10571695	10571695014	S-S-0002-GA15-2	N		MOIST	Moisture, Percent	2.3	%V/V	Y	N2			E
10571695	10571695014	S-S-0002-GA15-2	N		7439-97-6	Mercury	0.044	MG/KG	Y				E
10571695	10571695015	S-S-0002-GA15-3	N		7439-92-1	Lead	34.8	MG/KG	Y				E
10571695	10571695015	S-S-0002-GA15-3	N		7440-38-2	Arsenic	47.8	MG/KG	Y				E
10571695	10571695016	S-S-0002-GA15-3	N		MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571695	10571695016	S-S-0002-GA15-3	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10571695	10571695017	S-S-0002-LA1-1	N		7439-92-1	Lead	42.2	MG/KG	Y				E
10571695	10571695017	S-S-0002-LA1-1	N		7440-38-2	Arsenic	38.8	MG/KG	Y				E
10571695	10571695018	S-S-0002-LA1-1	N		MOIST	Moisture, Percent	1.3	%V/V	Y	N2			E
10571695	10571695018	S-S-0002-LA1-1	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10571695	10571695019	S-S-0002-LA1-2	N		7439-92-1	Lead	39.6	MG/KG	Y				E
10571695	10571695019	S-S-0002-LA1-2	N		7440-38-2	Arsenic	49.1	MG/KG	Y				E
10571695	10571695020	S-S-0002-LA1-2	N		MOIST	Moisture, Percent	3	%V/V	Y	N2			E
10571695	10571695020	S-S-0002-LA1-2	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10571695	10571695021	S-S-0002-LA1-3	N		7439-92-1	Lead	30.8	MG/KG	Y				E
10571695	10571695021	S-S-0002-LA1-3	N		7440-38-2	Arsenic	42	MG/KG	Y				E
10571695	10571695022	S-S-0002-LA1-3	N		MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10571695	10571695022	S-S-0002-LA1-3	N		7439-97-6	Mercury	0.023	MG/KG	Y				E

Table 1.2
Data Summary - Hillcrest Elementary (S-0002)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_ PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_	REPORT_RESULT_	DETECT	LAB_QU		APPROVAL_A
			TYPE_CO _SAMPLE						ALIFIER VALIDATOR_ DQM_REMAR	QUALIFIERS K	
10571695	10571695023	S-S-0002-LA1-D-2	N	7439-92-1	Lead	36.7	MG/KG	Y	S		E
10571695	10571695023	S-S-0002-LA1-D-2	N	7440-38-2	Arsenic	44.9	MG/KG	Y			E
10571695	10571695024	S-S-0002-LA1-D-2	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2		E
10571695	10571695024	S-S-0002-LA1-D-2	N	7439-97-6	Mercury	0.035	MG/KG	Y			E
10571695	10571695025	S-S-0002-LA2-1	N	7439-92-1	Lead	44.9	MG/KG	Y			E
10571695	10571695025	S-S-0002-LA2-1	N	7440-38-2	Arsenic	43.7	MG/KG	Y			E
10571695	10571695026	S-S-0002-LA2-1	N	MOIST	Moisture, Percent	2.4	%V/V	Y	N2		E
10571695	10571695026	S-S-0002-LA2-1	N	7439-97-6	Mercury	0.036	MG/KG	Y			E
10571695	10571695027	S-S-0002-LA2-2	N	7439-92-1	Lead	30.6	MG/KG	Y			E
10571695	10571695027	S-S-0002-LA2-2	N	7440-38-2	Arsenic	43.6	MG/KG	Y			E
10571695	10571695028	S-S-0002-LA2-2	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2		E
10571695	10571695028	S-S-0002-LA2-2	N	7439-97-6	Mercury	0.027	MG/KG	Y			E
10571695	10571695029	S-S-0002-LA2-3	N	7439-92-1	Lead	24.2	MG/KG	Y			E
10571695	10571695029	S-S-0002-LA2-3	N	7440-38-2	Arsenic	32.1	MG/KG	Y			E
10571695	10571695030	S-S-0002-LA2-3	N	MOIST	Moisture, Percent	2.2	%V/V	Y	N2		E
10571695	10571695030	S-S-0002-LA2-3	N	7439-97-6	Mercury	0.023	MG/KG	Y			E
10571695	10571695031	S-S-0002-LA3-1	N	7439-92-1	Lead	90.1	MG/KG	Y			E
10571695	10571695031	S-S-0002-LA3-1	N	7440-38-2	Arsenic	83.6	MG/KG	Y			E
10571695	10571695032	S-S-0002-LA3-1	N	MOIST	Moisture, Percent	24.3	%V/V	Y	N2		E
10571695	10571695032	S-S-0002-LA3-1	N	7439-97-6	Mercury	0.096	MG/KG	Y			E
10571695	10571695033	S-S-0002-LA3-2	N	7439-92-1	Lead	32.4	MG/KG	Y			E
10571695	10571695033	S-S-0002-LA3-2	N	7440-38-2	Arsenic	52.5	MG/KG	Y			E
10571695	10571695034	S-S-0002-LA3-2	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2		E
10571695	10571695034	S-S-0002-LA3-2	N	7439-97-6	Mercury	0.037	MG/KG	Y			E
10571695	10571695035	S-S-0002-LA3-3	N	7439-92-1	Lead	21.4	MG/KG	Y			E
10571695	10571695035	S-S-0002-LA3-3	N	7440-38-2	Arsenic	34.3	MG/KG	Y			E
10571695	10571695036	S-S-0002-LA3-3	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2		E
10571695	10571695036	S-S-0002-LA3-3	N	7439-97-6	Mercury	0.039	MG/KG	Y			E
10571695	10571695037	S-S-0002-PA5-1	N	7439-92-1	Lead	66.1	MG/KG	Y			E
10571695	10571695037	S-S-0002-PA5-1	N	7440-38-2	Arsenic	6.2	MG/KG	Y			E
10571695	10571695038	S-S-0002-PA5-1	N	MOIST	Moisture, Percent	7.6	%V/V	Y	N2		E
10571695	10571695038	S-S-0002-PA5-1	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U	E
10571695	10571695039	S-S-0002-PA5-2	N	7439-92-1	Lead	12.1	MG/KG	Y			E
10571695	10571695039	S-S-0002-PA5-2	N	7440-38-2	Arsenic	5.6	MG/KG	Y			E
10571695	10571695040	S-S-0002-PA5-2	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2		E
10571695	10571695040	S-S-0002-PA5-2	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U	E
10571698	10571698001	S-S-0002-PA5-3	N	7439-92-1	Lead	11.4	MG/KG	Y			E
10571698	10571698001	S-S-0002-PA5-3	N	7440-38-2	Arsenic	7.3	MG/KG	Y			E
10571698	10571698002	S-S-0002-PA5-3	N	MOIST	Moisture, Percent	8	%V/V	Y	N2		E
10571698	10571698002	S-S-0002-PA5-3	N	7439-97-6	Mercury	0.0089	MG/KG	Y	J	J	< RL
10571698	10571698003	S-S-0002-PA1-1	N	7439-92-1	Lead	29.3	MG/KG	Y			E
10571698	10571698003	S-S-0002-PA1-1	N	7440-38-2	Arsenic	20.6	MG/KG	Y			E
10571698	10571698004	S-S-0002-PA1-1	N	MOIST	Moisture, Percent	13.7	%V/V	Y	N2		E
10571698	10571698004	S-S-0002-PA1-1	N	7439-97-6	Mercury	0.026	MG/KG	Y			E
10571698	10571698005	S-S-0002-PA1-2	N	7439-92-1	Lead	24.5	MG/KG	Y			E
10571698	10571698005	S-S-0002-PA1-2	N	7440-38-2	Arsenic	24	MG/KG	Y			E
10571698	10571698006	S-S-0002-PA1-2	N	MOIST	Moisture, Percent	11.7	%V/V	Y	N2		E
10571698	10571698006	S-S-0002-PA1-2	N	7439-97-6	Mercury	0.049	MG/KG	Y			E
10571698	10571698007	S-S-0002-PA1-3	N	7439-92-1	Lead	27.6	MG/KG	Y			E
10571698	10571698007	S-S-0002-PA1-3	N	7440-38-2	Arsenic	38.4	MG/KG	Y			E

Table 1.2
Data Summary - Hillcrest Elementary (S-0002)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_ PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_	REPORT_RESULT_	DETECT	LAB_QU	APPROVAL_A	
			TYPE_CO _SAMPLE						ALIFIER VALIDATOR_ DQM_REMAR		
			DE _CODE			VALUE	UNIT	_FLAG	S	K	
10571698	10571698008	S-S-0002-PA1-3	N		MOIST	Moisture, Percent	19.5	%V/V	Y	N2	E
10571698	10571698008	S-S-0002-PA1-3	N	7439-97-6	Mercury	0.079	MG/KG	Y			E
10571698	10571698009	S-S-0002-PA1-D-1	N	7439-92-1	Lead	28.6	MG/KG	Y			E
10571698	10571698009	S-S-0002-PA1-D-1	N	7440-38-2	Arsenic	15.7	MG/KG	Y			E
10571698	10571698010	S-S-0002-PA1-D-1	N	MOIST	Moisture, Percent	12.7	%V/V	Y	N2		E
10571698	10571698010	S-S-0002-PA1-D-1	N	7439-97-6	Mercury	0.022	MG/KG	Y			E
10571698	10571698011	S-S-0002-PA2-1	N	7439-92-1	Lead	24.6	MG/KG	Y			E
10571698	10571698011	S-S-0002-PA2-1	N	7440-38-2	Arsenic	29.5	MG/KG	Y			E
10571698	10571698012	S-S-0002-PA2-1	N	MOIST	Moisture, Percent	10.1	%V/V	Y	N2		E
10571698	10571698012	S-S-0002-PA2-1	N	7439-97-6	Mercury	0.028	MG/KG	Y			E
10571698	10571698013	S-S-0002-PA2-2	N	7439-92-1	Lead	27.7	MG/KG	Y			E
10571698	10571698013	S-S-0002-PA2-2	N	7440-38-2	Arsenic	32.5	MG/KG	Y			E
10571698	10571698014	S-S-0002-PA2-2	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2		E
10571698	10571698014	S-S-0002-PA2-2	N	7439-97-6	Mercury	0.041	MG/KG	Y			E
10571698	10571698015	S-S-0002-PA2-3	N	7439-92-1	Lead	22.8	MG/KG	Y			E
10571698	10571698015	S-S-0002-PA2-3	N	7440-38-2	Arsenic	29.2	MG/KG	Y			E
10571698	10571698016	S-S-0002-PA2-3	N	MOIST	Moisture, Percent	9.5	%V/V	Y	N2		E
10571698	10571698016	S-S-0002-PA2-3	N	7439-97-6	Mercury	0.036	MG/KG	Y			E
10571698	10571698017	S-S-0002-PA3-1	N	7439-92-1	Lead	35.7	MG/KG	Y			E
10571698	10571698017	S-S-0002-PA3-1	N	7440-38-2	Arsenic	26.4	MG/KG	Y			E
10571698	10571698018	S-S-0002-PA3-1	N	MOIST	Moisture, Percent	9.7	%V/V	Y	N2		E
10571698	10571698018	S-S-0002-PA3-1	N	7439-97-6	Mercury	0.048	MG/KG	Y			E
10571698	10571698019	S-S-0002-PA3-2	N	7439-92-1	Lead	28.9	MG/KG	Y			E
10571698	10571698019	S-S-0002-PA3-2	N	7440-38-2	Arsenic	37	MG/KG	Y			E
10571698	10571698020	S-S-0002-PA3-2	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2		E
10571698	10571698020	S-S-0002-PA3-2	N	7439-97-6	Mercury	0.047	MG/KG	Y			E
10571698	10571698021	S-S-0002-PA3-3	N	7439-92-1	Lead	31.8	MG/KG	Y			E
10571698	10571698021	S-S-0002-PA3-3	N	7440-38-2	Arsenic	41.9	MG/KG	Y			E
10571698	10571698022	S-S-0002-PA3-3	N	MOIST	Moisture, Percent	11.7	%V/V	Y	N2		E
10571698	10571698022	S-S-0002-PA3-3	N	7439-97-6	Mercury	0.099	MG/KG	Y			E
10574191	10574191001	S-S-0002-PA6-1	N	7439-92-1	Lead	31.8	MG/KG	Y			E
10574191	10574191001	S-S-0002-PA6-1	N	7440-38-2	Arsenic	23.5	MG/KG	Y			E
10574191	10574191002	S-S-0002-PA6-1	N	MOIST	Moisture, Percent	8.4	%V/V	Y	N2		E
10574191	10574191002	S-S-0002-PA6-1	N	7439-97-6	Mercury	0.04	MG/KG	Y			E
10574191	10574191003	S-S-0002-PA6-2	N	7439-92-1	Lead	34.5	MG/KG	Y			E
10574191	10574191003	S-S-0002-PA6-2	N	7440-38-2	Arsenic	38.5	MG/KG	Y			E
10574191	10574191004	S-S-0002-PA6-2	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2		E
10574191	10574191004	S-S-0002-PA6-2	N	7439-97-6	Mercury	0.039	MG/KG	Y			E
10574191	10574191005	S-S-0002-PA6-3	N	7439-92-1	Lead	28	MG/KG	Y			E
10574191	10574191005	S-S-0002-PA6-3	N	7440-38-2	Arsenic	39.9	MG/KG	Y			E
10574191	10574191006	S-S-0002-PA6-3	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2		E
10574191	10574191006	S-S-0002-PA6-3	N	7439-97-6	Mercury	0.034	MG/KG	Y			E
10574191	10574191007	S-S-0002-PA6-D-3	N	7439-92-1	Lead	25.3	MG/KG	Y			E
10574191	10574191007	S-S-0002-PA6-D-3	N	7440-38-2	Arsenic	35.4	MG/KG	Y			E
10574191	10574191008	S-S-0002-PA6-D-3	N	MOIST	Moisture, Percent	2.4	%V/V	Y	N2		E
10574191	10574191008	S-S-0002-PA6-D-3	N	7439-97-6	Mercury	0.031	MG/KG	Y			E
10574191	10574191009	S-S-0002-PA7-1	N	7439-92-1	Lead	36.1	MG/KG	Y			E
10574191	10574191009	S-S-0002-PA7-1	N	7440-38-2	Arsenic	32.9	MG/KG	Y			E
10574191	10574191010	S-S-0002-PA7-1	N	MOIST	Moisture, Percent	6.6	%V/V	Y	N2		E
10574191	10574191010	S-S-0002-PA7-1	N	7439-97-6	Mercury	0.04	MG/KG	Y			E

**Table 1.2
Data Summary - Hillcrest Elementary (S-0002)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_ PARENT TYPE_CO _SAMPLE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_ VALUE	REPORT_RESULT_ UNIT	DETECT _FLAG	LAB_QU ALIFIER S	VALIDATOR_ DQM_REMAR QUALIFIERS K	APPROVAL_A
10574191	10574191011	S-S-0002-PA7-2	N	7439-92-1	Lead	29.1	MG/KG	Y			E
10574191	10574191011	S-S-0002-PA7-2	N	7440-38-2	Arsenic	37.9	MG/KG	Y			E
10574191	10574191012	S-S-0002-PA7-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2		E
10574191	10574191012	S-S-0002-PA7-2	N	7439-97-6	Mercury	0.062	MG/KG	Y			E
10574191	10574191013	S-S-0002-PA7-3	N	7439-92-1	Lead	38.4	MG/KG	Y			E
10574191	10574191013	S-S-0002-PA7-3	N	7440-38-2	Arsenic	46.9	MG/KG	Y			E
10574191	10574191014	S-S-0002-PA7-3	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2		E
10574191	10574191014	S-S-0002-PA7-3	N	7439-97-6	Mercury	0.064	MG/KG	Y			E

Table 1.3
Data Summary - Kennedy (S-0003)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TY	PARENT_	CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_RESULT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
				PE_CODE									
10570542	10570542017	S-S-0003-GA4-1	N		7439-92-1	Lead	70.3	MG/KG	Y				E
10570542	10570542017	S-S-0003-GA4-1	N		7440-38-2	Arsenic	64.4	MG/KG	Y				E
10570542	10570542018	S-S-0003-GA4-1	N		MOIST	Moisture, Percent	20.4	%V/V	Y	N2			E
10570542	10570542018	S-S-0003-GA4-1	N		7439-97-6	Mercury	0.12	MG/KG	Y				E
10570542	10570542019	S-S-0003-GA4-2	N		7439-92-1	Lead	78.4	MG/KG	Y				E
10570542	10570542019	S-S-0003-GA4-2	N		7440-38-2	Arsenic	109	MG/KG	Y				E
10570542	10570542020	S-S-0003-GA4-2	N		MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10570542	10570542020	S-S-0003-GA4-2	N		7439-97-6	Mercury	0.044	MG/KG	Y				E
10570542	10570542021	S-S-0003-GA4-3	N		7439-92-1	Lead	73.3	MG/KG	Y				E
10570542	10570542021	S-S-0003-GA4-3	N		7440-38-2	Arsenic	123	MG/KG	Y				E
10570542	10570542022	S-S-0003-GA4-3	N		MOIST	Moisture, Percent	9.5	%V/V	Y	N2			E
10570542	10570542022	S-S-0003-GA4-3	N		7439-97-6	Mercury	0.046	MG/KG	Y				E
10570542	10570542023	S-S-0003-GA3-1	N		7439-92-1	Lead	83.1	MG/KG	Y				E
10570542	10570542023	S-S-0003-GA3-1	N		7440-38-2	Arsenic	114	MG/KG	Y				E
10570542	10570542024	S-S-0003-GA3-1	N		MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10570542	10570542024	S-S-0003-GA3-1	N		7439-97-6	Mercury	0.061	MG/KG	Y				E
10570542	10570542025	S-S-0003-GA3-2	N		7439-92-1	Lead	103	MG/KG	Y				E
10570542	10570542025	S-S-0003-GA3-2	N		7440-38-2	Arsenic	209	MG/KG	Y				E
10570542	10570542026	S-S-0003-GA3-2	N		MOIST	Moisture, Percent	9.9	%V/V	Y	N2			E
10570542	10570542026	S-S-0003-GA3-2	N		7439-97-6	Mercury	0.053	MG/KG	Y				E
10570542	10570542027	S-S-0003-GA3-3	N		7439-92-1	Lead	73.6	MG/KG	Y				E
10570542	10570542027	S-S-0003-GA3-3	N		7440-38-2	Arsenic	188	MG/KG	Y				E
10570542	10570542028	S-S-0003-GA3-3	N		MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10570542	10570542028	S-S-0003-GA3-3	N		7439-97-6	Mercury	0.036	MG/KG	Y				E
10570542	10570542029	S-S-0003-PA1-1	N		7439-92-1	Lead	210	MG/KG	Y				E
10570542	10570542029	S-S-0003-PA1-1	N		7440-38-2	Arsenic	28.2	MG/KG	Y				E
10570542	10570542030	S-S-0003-PA1-1	N		MOIST	Moisture, Percent	13.5	%V/V	Y	N2			E
10570542	10570542030	S-S-0003-PA1-1	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10570542	10570542031	S-S-0003-PA1-2	N		7439-92-1	Lead	169	MG/KG	Y				E
10570542	10570542031	S-S-0003-PA1-2	N		7440-38-2	Arsenic	27.6	MG/KG	Y				E
10570542	10570542032	S-S-0003-PA1-2	N		MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10570542	10570542032	S-S-0003-PA1-2	N		7439-97-6	Mercury	0.27	MG/KG	Y				E
10570542	10570542033	S-S-0003-PA2-1	N		7439-92-1	Lead	97.2	MG/KG	Y				E
10570542	10570542033	S-S-0003-PA2-1	N		7440-38-2	Arsenic	33.4	MG/KG	Y				E
10570542	10570542034	S-S-0003-PA2-1	N		MOIST	Moisture, Percent	12.5	%V/V	Y	N2			E
10570542	10570542034	S-S-0003-PA2-1	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10570542	10570542035	S-S-0003-PA2-2	N		7439-92-1	Lead	61	MG/KG	Y				E
10570542	10570542035	S-S-0003-PA2-2	N		7440-38-2	Arsenic	33.9	MG/KG	Y				E
10570542	10570542036	S-S-0003-PA2-2	N		MOIST	Moisture, Percent	12.4	%V/V	Y	N2			E
10570542	10570542036	S-S-0003-PA2-2	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10570542	10570542037	S-S-0003-PA2-3	N		7439-92-1	Lead	47.9	MG/KG	Y				E
10570542	10570542037	S-S-0003-PA2-3	N		7440-38-2	Arsenic	41	MG/KG	Y				E
10570542	10570542038	S-S-0003-PA2-3	N		MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10570542	10570542038	S-S-0003-PA2-3	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10570542	10570542039	S-S-0003-PA2-D-2	N		7439-92-1	Lead	70.2	MG/KG	Y				E
10570542	10570542039	S-S-0003-PA2-D-2	N		7440-38-2	Arsenic	34.7	MG/KG	Y				E
10570542	10570542040	S-S-0003-PA2-D-2	N		MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10570542	10570542040	S-S-0003-PA2-D-2	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10571041	10571041001	S-S-0003-LA1-1	N		7439-92-1	Lead	69.6	MG/KG	Y				E

Table 1.3
Data Summary - Kennedy (S-0003)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TY	PARENT_	CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_RESULT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
				SAMPLE_									
10571041	10571041001	S-S-0003-LA1-1	N		7440-38-2	Arsenic	23.4	MG/KG	Y				E
10571041	10571041002	S-S-0003-LA1-1	N		MOIST	Moisture, Percent	2.3	%V/V	Y	N2			E
10571041	10571041002	S-S-0003-LA1-1	N		7439-97-6	Mercury	0.027	MG/KG	Y				E
10571041	10571041003	S-S-0003-LA1-2	N		7439-92-1	Lead	77.6	MG/KG	Y				E
10571041	10571041003	S-S-0003-LA1-2	N		7440-38-2	Arsenic	39	MG/KG	Y				E
10571041	10571041004	S-S-0003-LA1-2	N		MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571041	10571041004	S-S-0003-LA1-2	N		7439-97-6	Mercury	0.043	MG/KG	Y				E
10571041	10571041005	S-S-0003-LA1-3	N		7439-92-1	Lead	65.7	MG/KG	Y				E
10571041	10571041005	S-S-0003-LA1-3	N		7440-38-2	Arsenic	37.5	MG/KG	Y				E
10571041	10571041006	S-S-0003-LA1-3	N		MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571041	10571041006	S-S-0003-LA1-3	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10571041	10571041007	S-S-0003-LA2-1	N		7439-92-1	Lead	95.1	MG/KG	Y				E
10571041	10571041007	S-S-0003-LA2-1	N		7440-38-2	Arsenic	74.6	MG/KG	Y				E
10571041	10571041008	S-S-0003-LA2-1	N		MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571041	10571041008	S-S-0003-LA2-1	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10571041	10571041009	S-S-0003-LA2-2	N		7439-92-1	Lead	77.2	MG/KG	Y				E
10571041	10571041009	S-S-0003-LA2-2	N		7440-38-2	Arsenic	82.7	MG/KG	Y				E
10571041	10571041010	S-S-0003-LA2-2	N		MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10571041	10571041010	S-S-0003-LA2-2	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10571041	10571041011	S-S-0003-LA2-3	N		7439-92-1	Lead	49	MG/KG	Y				E
10571041	10571041011	S-S-0003-LA2-3	N		7440-38-2	Arsenic	42.8	MG/KG	Y				E
10571041	10571041012	S-S-0003-LA2-3	N		MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10571041	10571041012	S-S-0003-LA2-3	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10571041	10571041013	S-S-0003-LA3-1	N		7439-92-1	Lead	87.7	MG/KG	Y				E
10571041	10571041013	S-S-0003-LA3-1	N		7440-38-2	Arsenic	38.5	MG/KG	Y				E
10571041	10571041014	S-S-0003-LA3-1	N		MOIST	Moisture, Percent	3.1	%V/V	Y	N2			E
10571041	10571041014	S-S-0003-LA3-1	N		7439-97-6	Mercury	0.038	MG/KG	Y				E
10571041	10571041015	S-S-0003-LA3-2	N		7439-92-1	Lead	61.5	MG/KG	Y				E
10571041	10571041015	S-S-0003-LA3-2	N		7440-38-2	Arsenic	33.8	MG/KG	Y				E
10571041	10571041016	S-S-0003-LA3-2	N		MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10571041	10571041016	S-S-0003-LA3-2	N		7439-97-6	Mercury	0.024	MG/KG	Y				E
10571041	10571041017	S-S-0003-LA3-3	N		7439-92-1	Lead	34.9	MG/KG	Y				E
10571041	10571041017	S-S-0003-LA3-3	N		7440-38-2	Arsenic	19.4	MG/KG	Y				E
10571041	10571041018	S-S-0003-LA3-3	N		MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10571041	10571041018	S-S-0003-LA3-3	N		7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10571041	10571041019	S-S-0003-LA4-1	N		7439-92-1	Lead	52.9	MG/KG	Y				E
10571041	10571041019	S-S-0003-LA4-1	N		7440-38-2	Arsenic	18.8	MG/KG	Y				E
10571041	10571041020	S-S-0003-LA4-1	N		MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10571041	10571041020	S-S-0003-LA4-1	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10571041	10571041021	S-S-0003-LA4-2	N		7439-92-1	Lead	74	MG/KG	Y				E
10571041	10571041021	S-S-0003-LA4-2	N		7440-38-2	Arsenic	24.8	MG/KG	Y				E
10571041	10571041022	S-S-0003-LA4-2	N		MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10571041	10571041022	S-S-0003-LA4-2	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10571041	10571041023	S-S-0003-LA4-3	N		7439-92-1	Lead	93.6	MG/KG	Y				E
10571041	10571041023	S-S-0003-LA4-3	N		7440-38-2	Arsenic	31.4	MG/KG	Y				E
10571041	10571041024	S-S-0003-LA4-3	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10571041	10571041024	S-S-0003-LA4-3	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10571041	10571041025	S-S-0003-OP1-1	N		7439-92-1	Lead	59	MG/KG	Y				E
10571041	10571041025	S-S-0003-OP1-1	N		7440-38-2	Arsenic	28.5	MG/KG	Y				E

**Table 1.3
Data Summary - Kennedy (S-0003)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TY	PARENT_	CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_RESULT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
				PE_CODE									
10571041	10571041026	S-S-0003-OP1-1	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10571041	10571041026	S-S-0003-OP1-1	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571041	10571041027	S-S-0003-OP1-2	N		7439-92-1	Lead	62.3	MG/KG	Y				E
10571041	10571041027	S-S-0003-OP1-2	N		7440-38-2	Arsenic	24.3	MG/KG	Y				E
10571041	10571041028	S-S-0003-OP1-2	N		MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10571041	10571041028	S-S-0003-OP1-2	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571041	10571041029	S-S-0003-OP1-3	N		7439-92-1	Lead	55.6	MG/KG	Y				E
10571041	10571041029	S-S-0003-OP1-3	N		7440-38-2	Arsenic	23.9	MG/KG	Y				E
10571041	10571041030	S-S-0003-OP1-3	N		MOIST	Moisture, Percent	6.9	%V/V	Y	N2			E
10571041	10571041030	S-S-0003-OP1-3	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10571041	10571041031	S-S-0003-GA1-1	N		7439-92-1	Lead	54.1	MG/KG	Y				E
10571041	10571041031	S-S-0003-GA1-1	N		7440-38-2	Arsenic	25.7	MG/KG	Y				E
10571041	10571041032	S-S-0003-GA1-1	N		MOIST	Moisture, Percent	21.7	%V/V	Y	N2			E
10571041	10571041032	S-S-0003-GA1-1	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10571041	10571041033	S-S-0003-GA1-D-1	N		7439-92-1	Lead	57.7	MG/KG	Y				E
10571041	10571041033	S-S-0003-GA1-D-1	N		7440-38-2	Arsenic	27.7	MG/KG	Y				E
10571041	10571041034	S-S-0003-GA1-D-1	N		MOIST	Moisture, Percent	21.5	%V/V	Y	N2			E
10571041	10571041034	S-S-0003-GA1-D-1	N		7439-97-6	Mercury	0.04	MG/KG	Y				E
10571041	10571041035	S-S-0003-GA1-2	N		7439-92-1	Lead	48.5	MG/KG	Y				E
10571041	10571041035	S-S-0003-GA1-2	N		7440-38-2	Arsenic	28.6	MG/KG	Y				E
10571041	10571041036	S-S-0003-GA1-2	N		MOIST	Moisture, Percent	14.5	%V/V	Y	N2			E
10571041	10571041036	S-S-0003-GA1-2	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10571041	10571041037	S-S-0003-GA1-3	N		7439-92-1	Lead	40.7	MG/KG	Y				E
10571041	10571041037	S-S-0003-GA1-3	N		7440-38-2	Arsenic	23.1	MG/KG	Y				E
10571041	10571041038	S-S-0003-GA1-3	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10571041	10571041038	S-S-0003-GA1-3	N		7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10571041	10571041039	S-S-0003-GA2-1	N		7439-92-1	Lead	93.2	MG/KG	Y				E
10571041	10571041039	S-S-0003-GA2-1	N		7440-38-2	Arsenic	29.1	MG/KG	Y				E
10571041	10571041040	S-S-0003-GA2-1	N		MOIST	Moisture, Percent	19	%V/V	Y	N2			E
10571041	10571041040	S-S-0003-GA2-1	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10571509	10571064001	S-S-0003-GA2-2	N		7439-92-1	Lead	69.5	MG/KG	Y	L2,M0	J	Low LMS Recovery, PDS in limits	S
10571509	10571064001	S-S-0003-GA2-2	N		7440-38-2	Arsenic	21.5	MG/KG	Y	L2,M0	J	Low LMS Recovery, PDS in limits	S
10571509	10571064002	S-S-0003-GA2-2	N		MOIST	Moisture, Percent	17	%V/V	Y	N2			E
10571509	10571064002	S-S-0003-GA2-2	N		7439-97-6	Mercury	0.18	MG/KG	Y				E
10571509	10571064003	S-S-0003-GA2-3	N		7439-92-1	Lead	83.6	MG/KG	Y	L2	J	Low LMS Recovery, PDS in limits	S
10571509	10571064003	S-S-0003-GA2-3	N		7440-38-2	Arsenic	30.1	MG/KG	Y	L2	J	Low LMS Recovery, PDS in limits	S
10571509	10571064004	S-S-0003-GA2-3	N		MOIST	Moisture, Percent	13	%V/V	Y	N2			E
10571509	10571064004	S-S-0003-GA2-3	N		7439-97-6	Mercury	0.16	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571683	10571683001	S-S-0004-GA1-D-1	N		7439-92-1	Lead	45.9	MG/KG	Y	M1	J	low LMS recoveries, PDS in limits	S
10571683	10571683001	S-S-0004-GA1-D-1	N		7440-38-2	Arsenic	26.9	MG/KG	Y				E
10571683	10571683002	S-S-0004-GA1-D-1	N		MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10571683	10571683002	S-S-0004-GA1-D-1	N		7439-97-6	Mercury	0.037	MG/KG	Y				E
10571683	10571683003	S-S-0004-GA1-2	N		7439-92-1	Lead	25.2	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683003	S-S-0004-GA1-2	N		7440-38-2	Arsenic	32.3	MG/KG	Y				E
10571683	10571683004	S-S-0004-GA1-2	N		MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10571683	10571683004	S-S-0004-GA1-2	N		7439-97-6	Mercury	0.02	MG/KG	Y				E
10571683	10571683005	S-S-0004-GA1-3	N		7439-92-1	Lead	15.6	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683005	S-S-0004-GA1-3	N		7440-38-2	Arsenic	10.9	MG/KG	Y				E
10571683	10571683006	S-S-0004-GA1-3	N		MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10571683	10571683006	S-S-0004-GA1-3	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571683	10571683007	S-S-0004-GA1-1	N		7439-92-1	Lead	61.5	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683007	S-S-0004-GA1-1	N		7440-38-2	Arsenic	27.6	MG/KG	Y				E
10571683	10571683008	S-S-0004-GA1-1	N		MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10571683	10571683008	S-S-0004-GA1-1	N		7439-97-6	Mercury	0.054	MG/KG	Y				E
10571683	10571683009	S-S-0004-GA2-1	N		7439-92-1	Lead	33.6	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683009	S-S-0004-GA2-1	N		7440-38-2	Arsenic	30	MG/KG	Y				E
10571683	10571683010	S-S-0004-GA2-1	N		MOIST	Moisture, Percent	13.5	%V/V	Y	N2			E
10571683	10571683010	S-S-0004-GA2-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571683	10571683011	S-S-0004-GA2-2	N		7439-92-1	Lead	26	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683011	S-S-0004-GA2-2	N		7440-38-2	Arsenic	41.9	MG/KG	Y				E
10571683	10571683012	S-S-0004-GA2-2	N		MOIST	Moisture, Percent	10.1	%V/V	Y	N2			E
10571683	10571683012	S-S-0004-GA2-2	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10571683	10571683013	S-S-0004-GA2-3	N		7439-92-1	Lead	15.3	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683013	S-S-0004-GA2-3	N		7440-38-2	Arsenic	16.3	MG/KG	Y				E
10571683	10571683014	S-S-0004-GA2-3	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10571683	10571683014	S-S-0004-GA2-3	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571683	10571683015	S-S-0004-GA3-1	N		7439-92-1	Lead	41.1	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683015	S-S-0004-GA3-1	N		7440-38-2	Arsenic	16	MG/KG	Y				E
10571683	10571683016	S-S-0004-GA3-1	N		MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10571683	10571683016	S-S-0004-GA3-1	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10571683	10571683017	S-S-0004-GA3-2	N		7439-92-1	Lead	31.6	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683017	S-S-0004-GA3-2	N		7440-38-2	Arsenic	41.4	MG/KG	Y				E
10571683	10571683018	S-S-0004-GA3-2	N		MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10571683	10571683018	S-S-0004-GA3-2	N		7439-97-6	Mercury	0.027	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T YPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571683	10571683019	S-S-0004-GA3-3	N		7439-92-1	Lead	11.8	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683019	S-S-0004-GA3-3	N		7440-38-2	Arsenic	10.6	MG/KG	Y				E
10571683	10571683020	S-S-0004-GA3-3	N		MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10571683	10571683020	S-S-0004-GA3-3	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571683	10571683021	S-S-0004-GA4-1	N		7439-92-1	Lead	21.1	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683021	S-S-0004-GA4-1	N		7440-38-2	Arsenic	16.4	MG/KG	Y				E
10571683	10571683022	S-S-0004-GA4-1	N		MOIST	Moisture, Percent	16.1	%V/V	Y	N2			E
10571683	10571683022	S-S-0004-GA4-1	N		7439-97-6	Mercury	0.05	MG/KG	Y				E
10571683	10571683023	S-S-0004-GA4-2	N		7439-92-1	Lead	17.6	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683023	S-S-0004-GA4-2	N		7440-38-2	Arsenic	19.3	MG/KG	Y				E
10571683	10571683024	S-S-0004-GA4-2	N		MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10571683	10571683024	S-S-0004-GA4-2	N		7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10571683	10571683025	S-S-0004-GA4-3	N		7439-92-1	Lead	14.8	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683025	S-S-0004-GA4-3	N		7440-38-2	Arsenic	16	MG/KG	Y				E
10571683	10571683026	S-S-0004-GA4-3	N		MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10571683	10571683026	S-S-0004-GA4-3	N		7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571683	10571683027	S-S-0004-GA5-1	N		7439-92-1	Lead	25.9	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683027	S-S-0004-GA5-1	N		7440-38-2	Arsenic	15.5	MG/KG	Y				E
10571683	10571683028	S-S-0004-GA5-1	N		MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10571683	10571683028	S-S-0004-GA5-1	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10571683	10571683029	S-S-0004-GA5-2	N		7439-92-1	Lead	34.3	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683029	S-S-0004-GA5-2	N		7440-38-2	Arsenic	35.3	MG/KG	Y				E
10571683	10571683030	S-S-0004-GA5-2	N		MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10571683	10571683030	S-S-0004-GA5-2	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571683	10571683031	S-S-0004-GA5-3	N		7439-92-1	Lead	11.9	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683031	S-S-0004-GA5-3	N		7440-38-2	Arsenic	14.4	MG/KG	Y				E
10571683	10571683032	S-S-0004-GA5-3	N		MOIST	Moisture, Percent	3.7	%V/V	Y	N2			E
10571683	10571683032	S-S-0004-GA5-3	N		7439-97-6	Mercury	0.037	MG/KG	Y				E
10571683	10571683033	S-S-0004-GA6-1	N		7439-92-1	Lead	24.1	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683033	S-S-0004-GA6-1	N		7440-38-2	Arsenic	19.9	MG/KG	Y				E
10571683	10571683034	S-S-0004-GA6-1	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10571683	10571683034	S-S-0004-GA6-1	N		7439-97-6	Mercury	0.044	MG/KG	Y				E
10571683	10571683035	S-S-0004-GA6-2	N		7439-92-1	Lead	21.3	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683035	S-S-0004-GA6-2	N		7440-38-2	Arsenic	22.9	MG/KG	Y				E
10571683	10571683036	S-S-0004-GA6-2	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10571683	10571683036	S-S-0004-GA6-2	N		7439-97-6	Mercury	0.035	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T YPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
							LUE	UNIT	FLAG	LIFIERS	S		
10571683	10571683037	S-S-0004-GA6-3	N		7439-92-1	Lead	12.8	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683037	S-S-0004-GA6-3	N		7440-38-2	Arsenic	14.2	MG/KG	Y				E
10571683	10571683038	S-S-0004-GA6-3	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10571683	10571683038	S-S-0004-GA6-3	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10571683	10571683039	S-S-0004-GA8-1	N		7439-92-1	Lead	36.8	MG/KG	Y		J	low LMS recoveries, PDS in limits	S
10571683	10571683039	S-S-0004-GA8-1	N		7440-38-2	Arsenic	20.8	MG/KG	Y				E
10571683	10571683040	S-S-0004-GA8-1	N		MOIST	Moisture, Percent	5.9	%V/V	Y	N2			E
10571683	10571683040	S-S-0004-GA8-1	N		7439-97-6	Mercury	0.043	MG/KG	Y				E
10571684	10571684001	S-S-0004-GA8-2	N		7439-92-1	Lead	26.7	MG/KG	Y				E
10571684	10571684001	S-S-0004-GA8-2	N		7440-38-2	Arsenic	20.4	MG/KG	Y				E
10571684	10571684002	S-S-0004-GA8-2	N		MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10571684	10571684002	S-S-0004-GA8-2	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571684	10571684003	S-S-0004-GA8-3	N		7439-92-1	Lead	13.1	MG/KG	Y				E
10571684	10571684003	S-S-0004-GA8-3	N		7440-38-2	Arsenic	9	MG/KG	Y				E
10571684	10571684004	S-S-0004-GA8-3	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10571684	10571684004	S-S-0004-GA8-3	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571684	10571684005	S-S-0004-GA9-1	N		7439-92-1	Lead	31.5	MG/KG	Y				E
10571684	10571684005	S-S-0004-GA9-1	N		7440-38-2	Arsenic	19.3	MG/KG	Y				E
10571684	10571684006	S-S-0004-GA9-1	N		MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10571684	10571684006	S-S-0004-GA9-1	N		7439-97-6	Mercury	0.069	MG/KG	Y				E
10571684	10571684007	S-S-0004-GA9-2	N		7439-92-1	Lead	19.8	MG/KG	Y				E
10571684	10571684007	S-S-0004-GA9-2	N		7440-38-2	Arsenic	18.4	MG/KG	Y				E
10571684	10571684008	S-S-0004-GA9-2	N		MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10571684	10571684008	S-S-0004-GA9-2	N		7439-97-6	Mercury	0.02	MG/KG	Y	J	J	< RL	E
10571684	10571684009	S-S-0004-GA9-3	N		7439-92-1	Lead	15	MG/KG	Y				E
10571684	10571684009	S-S-0004-GA9-3	N		7440-38-2	Arsenic	11	MG/KG	Y				E
10571684	10571684010	S-S-0004-GA9-3	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10571684	10571684010	S-S-0004-GA9-3	N		7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10571684	10571684011	S-S-0004-GA10-1	N		7439-92-1	Lead	29.5	MG/KG	Y				E
10571684	10571684011	S-S-0004-GA10-1	N		7440-38-2	Arsenic	19	MG/KG	Y				E
10571684	10571684012	S-S-0004-GA10-1	N		MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10571684	10571684012	S-S-0004-GA10-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571684	10571684013	S-S-0004-GA10-2	N		7439-92-1	Lead	26.1	MG/KG	Y				E
10571684	10571684013	S-S-0004-GA10-2	N		7440-38-2	Arsenic	22.8	MG/KG	Y				E
10571684	10571684014	S-S-0004-GA10-2	N		MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10571684	10571684014	S-S-0004-GA10-2	N		7439-97-6	Mercury	0.024	MG/KG	Y				E
10571684	10571684015	S-S-0004-GA10-3	N		7439-92-1	Lead	13.8	MG/KG	Y				E
10571684	10571684015	S-S-0004-GA10-3	N		7440-38-2	Arsenic	8.3	MG/KG	Y				E
10571684	10571684016	S-S-0004-GA10-3	N		MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10571684	10571684016	S-S-0004-GA10-3	N		7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10571684	10571684017	S-S-0004-GA11-1	N		7439-92-1	Lead	34.7	MG/KG	Y				E
10571684	10571684017	S-S-0004-GA11-1	N		7440-38-2	Arsenic	28.7	MG/KG	Y				E
10571684	10571684018	S-S-0004-GA11-1	N		MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10571684	10571684018	S-S-0004-GA11-1	N		7439-97-6	Mercury	0.037	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	VALIDATOR			DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_	DETECT_	LAB_QUA	_QUALIFIER		
10571684	10571684019	S-S-0004-GA11-2	N		7439-92-1	Lead	28.4	MG/KG	Y				E
10571684	10571684019	S-S-0004-GA11-2	N		7440-38-2	Arsenic	27.4	MG/KG	Y				E
10571684	10571684020	S-S-0004-GA11-2	N		MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10571684	10571684020	S-S-0004-GA11-2	N		7439-97-6	Mercury	0.021	MG/KG	Y				E
10571684	10571684021	S-S-0004-GA11-3	N		7439-92-1	Lead	17.2	MG/KG	Y				E
10571684	10571684021	S-S-0004-GA11-3	N		7440-38-2	Arsenic	13.6	MG/KG	Y				E
10571684	10571684022	S-S-0004-GA11-3	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10571684	10571684022	S-S-0004-GA11-3	N		7439-97-6	Mercury	0.023	MG/KG	N	U	U		E
10571684	10571684023	S-S-0004-GA12-1	N		7439-92-1	Lead	33.6	MG/KG	Y				E
10571684	10571684023	S-S-0004-GA12-1	N		7440-38-2	Arsenic	19.2	MG/KG	Y				E
10571684	10571684024	S-S-0004-GA12-1	N		MOIST	Moisture, Percent	9.5	%V/V	Y	N2			E
10571684	10571684024	S-S-0004-GA12-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571684	10571684025	S-S-0004-GA12-2	N		7439-92-1	Lead	32	MG/KG	Y				E
10571684	10571684025	S-S-0004-GA12-2	N		7440-38-2	Arsenic	29.3	MG/KG	Y				E
10571684	10571684026	S-S-0004-GA12-2	N		MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10571684	10571684026	S-S-0004-GA12-2	N		7439-97-6	Mercury	0.031	MG/KG	Y				E
10571684	10571684027	S-S-0004-GA12-3	N		7439-92-1	Lead	21	MG/KG	Y				E
10571684	10571684027	S-S-0004-GA12-3	N		7440-38-2	Arsenic	22.1	MG/KG	Y				E
10571684	10571684028	S-S-0004-GA12-3	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10571684	10571684028	S-S-0004-GA12-3	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10571684	10571684029	S-S-0004-GA13-1	N		7439-92-1	Lead	33.5	MG/KG	Y				E
10571684	10571684029	S-S-0004-GA13-1	N		7440-38-2	Arsenic	22.6	MG/KG	Y				E
10571684	10571684030	S-S-0004-GA13-1	N		MOIST	Moisture, Percent	16.6	%V/V	Y	N2			E
10571684	10571684030	S-S-0004-GA13-1	N		7439-97-6	Mercury	0.074	MG/KG	Y				E
10571684	10571684031	S-S-0004-GA13-2	N		7439-92-1	Lead	26.6	MG/KG	Y				E
10571684	10571684031	S-S-0004-GA13-2	N		7440-38-2	Arsenic	25.1	MG/KG	Y				E
10571684	10571684032	S-S-0004-GA13-2	N		MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10571684	10571684032	S-S-0004-GA13-2	N		7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10571684	10571684033	S-S-0004-GA13-3	N		7439-92-1	Lead	12.6	MG/KG	Y				E
10571684	10571684033	S-S-0004-GA13-3	N		7440-38-2	Arsenic	8.1	MG/KG	Y				E
10571684	10571684034	S-S-0004-GA13-3	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10571684	10571684034	S-S-0004-GA13-3	N		7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10571684	10571684035	S-S-0004-GA13-D-3	N		7439-92-1	Lead	12.6	MG/KG	Y				E
10571684	10571684035	S-S-0004-GA13-D-3	N		7440-38-2	Arsenic	8.2	MG/KG	Y				E
10571684	10571684036	S-S-0004-GA13-D-3	N		MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10571684	10571684036	S-S-0004-GA13-D-3	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571684	10571684037	S-S-0004-GA14-1	N		7439-92-1	Lead	30.6	MG/KG	Y				E
10571684	10571684037	S-S-0004-GA14-1	N		7440-38-2	Arsenic	32.1	MG/KG	Y				E
10571684	10571684038	S-S-0004-GA14-1	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10571684	10571684038	S-S-0004-GA14-1	N		7439-97-6	Mercury	0.046	MG/KG	Y				E
10571684	10571684039	S-S-0004-GA14-2	N		7439-92-1	Lead	41.6	MG/KG	Y				E
10571684	10571684039	S-S-0004-GA14-2	N		7440-38-2	Arsenic	28.6	MG/KG	Y				E
10571684	10571684040	S-S-0004-GA14-2	N		MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10571684	10571684040	S-S-0004-GA14-2	N		7439-97-6	Mercury	0.02	MG/KG	Y				E
10571685	10571685001	S-S-0004-GA14-3	N		7439-92-1	Lead	26.2	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571685	10571685001	S-S-0004-GA14-3	N		7440-38-2	Arsenic	29	MG/KG	Y				E
10571685	10571685002	S-S-0004-GA14-3	N		MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10571685	10571685002	S-S-0004-GA14-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10571685	10571685003	S-S-0004-GA15-1	N		7439-92-1	Lead	53.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685003	S-S-0004-GA15-1	N		7440-38-2	Arsenic	49.9	MG/KG	Y				E
10571685	10571685004	S-S-0004-GA15-1	N		MOIST	Moisture, Percent	14.9	%V/V	Y	N2			E
10571685	10571685004	S-S-0004-GA15-1	N		7439-97-6	Mercury	0.056	MG/KG	Y				E
10571685	10571685005	S-S-0004-GA15-2	N		7439-92-1	Lead	36.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685005	S-S-0004-GA15-2	N		7440-38-2	Arsenic	46.1	MG/KG	Y				E
10571685	10571685006	S-S-0004-GA15-2	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10571685	10571685006	S-S-0004-GA15-2	N		7439-97-6	Mercury	0.024	MG/KG	Y				E
10571685	10571685007	S-S-0004-GA15-3	N		7439-92-1	Lead	19.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685007	S-S-0004-GA15-3	N		7440-38-2	Arsenic	13.6	MG/KG	Y				E
10571685	10571685008	S-S-0004-GA15-3	N		MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10571685	10571685008	S-S-0004-GA15-3	N		7439-97-6	Mercury	0.0097	MG/KG	Y	J	J	< RL	E
10571685	10571685009	S-S-0004-GA16-1	N		7439-92-1	Lead	54.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685009	S-S-0004-GA16-1	N		7440-38-2	Arsenic	44.4	MG/KG	Y				E
10571685	10571685010	S-S-0004-GA16-1	N		MOIST	Moisture, Percent	9.9	%V/V	Y	N2			E
10571685	10571685010	S-S-0004-GA16-1	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10571685	10571685011	S-S-0004-GA16-2	N		7439-92-1	Lead	47.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685011	S-S-0004-GA16-2	N		7440-38-2	Arsenic	55	MG/KG	Y				E
10571685	10571685012	S-S-0004-GA16-2	N		MOIST	Moisture, Percent	9.7	%V/V	Y	N2			E
10571685	10571685012	S-S-0004-GA16-2	N		7439-97-6	Mercury	0.035	MG/KG	Y				E
10571685	10571685013	S-S-0004-GA16-3	N		7439-92-1	Lead	18.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685013	S-S-0004-GA16-3	N		7440-38-2	Arsenic	15.9	MG/KG	Y				E
10571685	10571685014	S-S-0004-GA16-3	N		MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10571685	10571685014	S-S-0004-GA16-3	N		7439-97-6	Mercury	0.0091	MG/KG	Y	J	J	< RL	E
10571685	10571685015	S-S-0004-GA17-1	N		7439-92-1	Lead	49.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685015	S-S-0004-GA17-1	N		7440-38-2	Arsenic	34.4	MG/KG	Y				E
10571685	10571685016	S-S-0004-GA17-1	N		MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10571685	10571685016	S-S-0004-GA17-1	N		7439-97-6	Mercury	0.071	MG/KG	Y				E
10571685	10571685017	S-S-0004-GA17-2	N		7439-92-1	Lead	40.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685017	S-S-0004-GA17-2	N		7440-38-2	Arsenic	43.1	MG/KG	Y				E
10571685	10571685018	S-S-0004-GA17-2	N		MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10571685	10571685018	S-S-0004-GA17-2	N		7439-97-6	Mercury	0.022	MG/KG	Y				E
10571685	10571685019	S-S-0004-GA17-3	N		7439-92-1	Lead	21.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685019	S-S-0004-GA17-3	N		7440-38-2	Arsenic	24.5	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571685	10571685020	S-S-0004-GA17-3	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10571685	10571685020	S-S-0004-GA17-3	N		7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10571685	10571685021	S-S-0004-GA18-1	N		7439-92-1	Lead	56	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685021	S-S-0004-GA18-1	N		7440-38-2	Arsenic	47.9	MG/KG	Y				E
10571685	10571685022	S-S-0004-GA18-1	N		MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10571685	10571685022	S-S-0004-GA18-1	N		7439-97-6	Mercury	0.053	MG/KG	Y				E
10571685	10571685023	S-S-0004-GA18-2	N		7439-92-1	Lead	29	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685023	S-S-0004-GA18-2	N		7440-38-2	Arsenic	28	MG/KG	Y				E
10571685	10571685024	S-S-0004-GA18-2	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10571685	10571685024	S-S-0004-GA18-2	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10571685	10571685025	S-S-0004-GA18-3	N		7439-92-1	Lead	16.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685025	S-S-0004-GA18-3	N		7440-38-2	Arsenic	16.2	MG/KG	Y				E
10571685	10571685026	S-S-0004-GA18-3	N		MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10571685	10571685026	S-S-0004-GA18-3	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571685	10571685027	S-S-0004-GA19-1	N		7439-92-1	Lead	43.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685027	S-S-0004-GA19-1	N		7440-38-2	Arsenic	33.7	MG/KG	Y				E
10571685	10571685028	S-S-0004-GA19-1	N		MOIST	Moisture, Percent	15.7	%V/V	Y	N2			E
10571685	10571685028	S-S-0004-GA19-1	N		7439-97-6	Mercury	0.062	MG/KG	Y				E
10571685	10571685029	S-S-0004-GA19-D-2	N		7439-92-1	Lead	54.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685029	S-S-0004-GA19-D-2	N		7440-38-2	Arsenic	57.9	MG/KG	Y				E
10571685	10571685030	S-S-0004-GA19-D-2	N		MOIST	Moisture, Percent	12.4	%V/V	Y	N2			E
10571685	10571685030	S-S-0004-GA19-D-2	N		7439-97-6	Mercury	0.043	MG/KG	Y				E
10571685	10571685031	S-S-0004-GA19-2	N		7439-92-1	Lead	56.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685031	S-S-0004-GA19-2	N		7440-38-2	Arsenic	58.9	MG/KG	Y				E
10571685	10571685032	S-S-0004-GA19-2	N		MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10571685	10571685032	S-S-0004-GA19-2	N		7439-97-6	Mercury	0.037	MG/KG	Y				E
10571685	10571685033	S-S-0004-GA19-3	N		7439-92-1	Lead	45.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685033	S-S-0004-GA19-3	N		7440-38-2	Arsenic	45.7	MG/KG	Y				E
10571685	10571685034	S-S-0004-GA19-3	N		MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10571685	10571685034	S-S-0004-GA19-3	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10571685	10571685035	S-S-0004-GA20-1	N		7439-92-1	Lead	52	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685035	S-S-0004-GA20-1	N		7440-38-2	Arsenic	28.5	MG/KG	Y				E
10571685	10571685036	S-S-0004-GA20-1	N		MOIST	Moisture, Percent	4.8	%V/V	Y	N2			E
10571685	10571685036	S-S-0004-GA20-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571685	10571685037	S-S-0004-GA20-2	N		7439-92-1	Lead	45.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685037	S-S-0004-GA20-2	N		7440-38-2	Arsenic	49	MG/KG	Y				E
10571685	10571685038	S-S-0004-GA20-2	N		MOIST	Moisture, Percent	3.7	%V/V	Y	N2			E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T TYPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571685	10571685038	S-S-0004-GA20-2	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571685	10571685039	S-S-0004-GA20-3	N		7439-92-1	Lead	22.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571685	10571685039	S-S-0004-GA20-3	N		7440-38-2	Arsenic	20.4	MG/KG	Y				E
10571685	10571685040	S-S-0004-GA20-3	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10571685	10571685040	S-S-0004-GA20-3	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571686	10571686001	S-S-0004-GA21-1	N		7439-92-1	Lead	37	MG/KG	Y	R1,M1	J	high LMS recovery, PDS in limits	S
10571686	10571686001	S-S-0004-GA21-1	N		7440-38-2	Arsenic	28.6	MG/KG	Y				E
10571686	10571686002	S-S-0004-GA21-1	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10571686	10571686002	S-S-0004-GA21-1	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10571686	10571686003	S-S-0004-GA21-2	N		7439-92-1	Lead	37.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686003	S-S-0004-GA21-2	N		7440-38-2	Arsenic	36.1	MG/KG	Y				E
10571686	10571686004	S-S-0004-GA21-2	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10571686	10571686004	S-S-0004-GA21-2	N		7439-97-6	Mercury	0.027	MG/KG	Y				E
10571686	10571686005	S-S-0004-GA21-3	N		7439-92-1	Lead	33.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686005	S-S-0004-GA21-3	N		7440-38-2	Arsenic	37.9	MG/KG	Y				E
10571686	10571686006	S-S-0004-GA21-3	N		MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571686	10571686006	S-S-0004-GA21-3	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571686	10571686007	S-S-0004-GA22-1	N		7439-92-1	Lead	37.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686007	S-S-0004-GA22-1	N		7440-38-2	Arsenic	28.2	MG/KG	Y				E
10571686	10571686008	S-S-0004-GA22-1	N		MOIST	Moisture, Percent	20	%V/V	Y	N2			E
10571686	10571686008	S-S-0004-GA22-1	N		7439-97-6	Mercury	0.079	MG/KG	Y				E
10571686	10571686009	S-S-0004-GA22-2	N		7439-92-1	Lead	30.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686009	S-S-0004-GA22-2	N		7440-38-2	Arsenic	37.9	MG/KG	Y				E
10571686	10571686010	S-S-0004-GA22-2	N		MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10571686	10571686010	S-S-0004-GA22-2	N		7439-97-6	Mercury	0.026	MG/KG	Y				E
10571686	10571686011	S-S-0004-GA22-3	N		7439-92-1	Lead	19.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686011	S-S-0004-GA22-3	N		7440-38-2	Arsenic	24.5	MG/KG	Y				E
10571686	10571686012	S-S-0004-GA22-3	N		MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10571686	10571686012	S-S-0004-GA22-3	N		7439-97-6	Mercury	0.0098	MG/KG	Y	J	J	< RL	E
10571686	10571686013	S-S-0004-GA23-1	N		7439-92-1	Lead	31	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686013	S-S-0004-GA23-1	N		7440-38-2	Arsenic	19.2	MG/KG	Y				E
10571686	10571686014	S-S-0004-GA23-1	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10571686	10571686014	S-S-0004-GA23-1	N		7439-97-6	Mercury	0.02	MG/KG	Y				E
10571686	10571686015	S-S-0004-GA23-D-2	N		7439-92-1	Lead	21.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686015	S-S-0004-GA23-D-2	N		7440-38-2	Arsenic	18.5	MG/KG	Y				E
10571686	10571686016	S-S-0004-GA23-D-2	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10571686	10571686016	S-S-0004-GA23-D-2	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T YPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571686	10571686017	S-S-0004-GA23-2	N		7439-92-1	Lead	23.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686017	S-S-0004-GA23-2	N		7440-38-2	Arsenic	19.6	MG/KG	Y				E
10571686	10571686018	S-S-0004-GA23-2	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10571686	10571686018	S-S-0004-GA23-2	N		7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571686	10571686019	S-S-0004-GA23-3	N		7439-92-1	Lead	14.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686019	S-S-0004-GA23-3	N		7440-38-2	Arsenic	10.7	MG/KG	Y				E
10571686	10571686020	S-S-0004-GA23-3	N		MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10571686	10571686020	S-S-0004-GA23-3	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571686	10571686021	S-S-0004-GA24-1	N		7439-92-1	Lead	44.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686021	S-S-0004-GA24-1	N		7440-38-2	Arsenic	41.3	MG/KG	Y				E
10571686	10571686022	S-S-0004-GA24-1	N		MOIST	Moisture, Percent	1.6	%V/V	Y	N2			E
10571686	10571686022	S-S-0004-GA24-1	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10571686	10571686023	S-S-0004-GA24-2	N		7439-92-1	Lead	13.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686023	S-S-0004-GA24-2	N		7440-38-2	Arsenic	14	MG/KG	Y				E
10571686	10571686024	S-S-0004-GA24-2	N		MOIST	Moisture, Percent	2.1	%V/V	Y	N2			E
10571686	10571686024	S-S-0004-GA24-2	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571686	10571686025	S-S-0004-GA24-3	N		7439-92-1	Lead	10.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686025	S-S-0004-GA24-3	N		7440-38-2	Arsenic	10	MG/KG	Y				E
10571686	10571686026	S-S-0004-GA24-3	N		MOIST	Moisture, Percent	2.9	%V/V	Y	N2			E
10571686	10571686026	S-S-0004-GA24-3	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571686	10571686027	S-S-0004-GA26-1	N		7439-92-1	Lead	22.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686027	S-S-0004-GA26-1	N		7440-38-2	Arsenic	20.8	MG/KG	Y				E
10571686	10571686028	S-S-0004-GA26-1	N		MOIST	Moisture, Percent	1.7	%V/V	Y	N2			E
10571686	10571686028	S-S-0004-GA26-1	N		7439-97-6	Mercury	0.019	MG/KG	Y				E
10571686	10571686029	S-S-0004-GA26-2	N		7439-92-1	Lead	11	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686029	S-S-0004-GA26-2	N		7440-38-2	Arsenic	12.4	MG/KG	Y				E
10571686	10571686030	S-S-0004-GA26-2	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10571686	10571686030	S-S-0004-GA26-2	N		7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10571686	10571686031	S-S-0004-GA26-3	N		7439-92-1	Lead	3.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686031	S-S-0004-GA26-3	N		7440-38-2	Arsenic	3.5	MG/KG	Y				E
10571686	10571686032	S-S-0004-GA26-3	N		MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571686	10571686032	S-S-0004-GA26-3	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571686	10571686033	S-S-0004-GA27-1	N		7439-92-1	Lead	31.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686033	S-S-0004-GA27-1	N		7440-38-2	Arsenic	27.4	MG/KG	Y				E
10571686	10571686034	S-S-0004-GA27-1	N		MOIST	Moisture, Percent	9.5	%V/V	Y	N2			E
10571686	10571686034	S-S-0004-GA27-1	N		7439-97-6	Mercury	0.039	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T YPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
							LUE	UNIT	FLAG	LIFIERS	S		
10571686	10571686035	S-S-0004-GA27-2	N		7439-92-1	Lead	41.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686035	S-S-0004-GA27-2	N		7440-38-2	Arsenic	39.3	MG/KG	Y				E
10571686	10571686036	S-S-0004-GA27-2	N		MOIST	Moisture, Percent	10.3	%V/V	Y	N2			E
10571686	10571686036	S-S-0004-GA27-2	N		7439-97-6	Mercury	0.04	MG/KG	Y				E
10571686	10571686037	S-S-0004-GA27-3	N		7439-92-1	Lead	21.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686037	S-S-0004-GA27-3	N		7440-38-2	Arsenic	31.9	MG/KG	Y				E
10571686	10571686038	S-S-0004-GA27-3	N		MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10571686	10571686038	S-S-0004-GA27-3	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10571686	10571686039	S-S-0004-GA28-1	N		7439-92-1	Lead	32.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571686	10571686039	S-S-0004-GA28-1	N		7440-38-2	Arsenic	32.5	MG/KG	Y				E
10571686	10571686040	S-S-0004-GA28-1	N		MOIST	Moisture, Percent	2.1	%V/V	Y	N2			E
10571686	10571686040	S-S-0004-GA28-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571687	10571687001	S-S-0004-GA28-2	N		7439-92-1	Lead	28.6	MG/KG	Y				E
10571687	10571687001	S-S-0004-GA28-2	N		7440-38-2	Arsenic	47.8	MG/KG	Y				E
10571687	10571687002	S-S-0004-GA28-2	N		MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571687	10571687002	S-S-0004-GA28-2	N		7439-97-6	Mercury	0.026	MG/KG	Y				E
10571687	10571687003	S-S-0004-GA28-3	N		7439-92-1	Lead	7.6	MG/KG	Y				E
10571687	10571687003	S-S-0004-GA28-3	N		7440-38-2	Arsenic	8.7	MG/KG	Y				E
10571687	10571687004	S-S-0004-GA28-3	N		MOIST	Moisture, Percent	3.3	%V/V	Y	N2			E
10571687	10571687004	S-S-0004-GA28-3	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10571687	10571687005	S-S-0004-GA31-1	N		7439-92-1	Lead	51.1	MG/KG	Y				E
10571687	10571687005	S-S-0004-GA31-1	N		7440-38-2	Arsenic	27.4	MG/KG	Y				E
10571687	10571687006	S-S-0004-GA31-1	N		MOIST	Moisture, Percent	14.3	%V/V	Y	N2			E
10571687	10571687006	S-S-0004-GA31-1	N		7439-97-6	Mercury	0.043	MG/KG	Y				E
10571687	10571687007	S-S-0004-GA31-2	N		7439-92-1	Lead	44.9	MG/KG	Y				E
10571687	10571687007	S-S-0004-GA31-2	N		7440-38-2	Arsenic	51.6	MG/KG	Y				E
10571687	10571687008	S-S-0004-GA31-2	N		MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10571687	10571687008	S-S-0004-GA31-2	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10571687	10571687009	S-S-0004-GA31-3	N		7439-92-1	Lead	40	MG/KG	Y				E
10571687	10571687009	S-S-0004-GA31-3	N		7440-38-2	Arsenic	57.2	MG/KG	Y				E
10571687	10571687010	S-S-0004-GA31-3	N		MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10571687	10571687010	S-S-0004-GA31-3	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10571687	10571687011	S-S-0004-GA31-D-3	N		7439-92-1	Lead	29.8	MG/KG	Y				E
10571687	10571687011	S-S-0004-GA31-D-3	N		7440-38-2	Arsenic	50	MG/KG	Y				E
10571687	10571687012	S-S-0004-GA31-D-3	N		MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10571687	10571687012	S-S-0004-GA31-D-3	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10571687	10571687013	S-S-0004-GA32-1	N		7439-92-1	Lead	48.7	MG/KG	Y				E
10571687	10571687013	S-S-0004-GA32-1	N		7440-38-2	Arsenic	23.2	MG/KG	Y				E
10571687	10571687014	S-S-0004-GA32-1	N		MOIST	Moisture, Percent	17.2	%V/V	Y	N2			E
10571687	10571687014	S-S-0004-GA32-1	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10571687	10571687015	S-S-0004-GA32-2	N		7439-92-1	Lead	38.8	MG/KG	Y				E
10571687	10571687015	S-S-0004-GA32-2	N		7440-38-2	Arsenic	39.4	MG/KG	Y				E
10571687	10571687016	S-S-0004-GA32-2	N		MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T TYPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10571687	10571687016	S-S-0004-GA32-2	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10571687	10571687017	S-S-0004-GA32-3	N		7439-92-1	Lead	23.6	MG/KG	Y				E
10571687	10571687017	S-S-0004-GA32-3	N		7440-38-2	Arsenic	40	MG/KG	Y				E
10571687	10571687018	S-S-0004-GA32-3	N		MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10571687	10571687018	S-S-0004-GA32-3	N		7439-97-6	Mercury	0.024	MG/KG	Y				E
10571687	10571687019	S-S-0004-HA1-1	N		7439-92-1	Lead	60.4	MG/KG	Y				E
10571687	10571687019	S-S-0004-HA1-1	N		7440-38-2	Arsenic	47.9	MG/KG	Y				E
10571687	10571687020	S-S-0004-HA1-1	N		MOIST	Moisture, Percent	19.1	%V/V	Y	N2			E
10571687	10571687020	S-S-0004-HA1-1	N		7439-97-6	Mercury	0.071	MG/KG	Y				E
10571687	10571687021	S-S-0004-HA1-2	N		7439-92-1	Lead	59.2	MG/KG	Y				E
10571687	10571687021	S-S-0004-HA1-2	N		7440-38-2	Arsenic	68	MG/KG	Y				E
10571687	10571687022	S-S-0004-HA1-2	N		MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10571687	10571687022	S-S-0004-HA1-2	N		7439-97-6	Mercury	0.058	MG/KG	Y				E
10571687	10571687023	S-S-0004-HA1-3	N		7439-92-1	Lead	33.4	MG/KG	Y				E
10571687	10571687023	S-S-0004-HA1-3	N		7440-38-2	Arsenic	44.6	MG/KG	Y				E
10571687	10571687024	S-S-0004-HA1-3	N		MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10571687	10571687024	S-S-0004-HA1-3	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10571687	10571687025	S-S-0004-GA25-1	N		7439-92-1	Lead	52.9	MG/KG	Y				E
10571687	10571687025	S-S-0004-GA25-1	N		7440-38-2	Arsenic	27.7	MG/KG	Y				E
10571687	10571687026	S-S-0004-GA25-1	N		MOIST	Moisture, Percent	12.1	%V/V	Y	N2			E
10571687	10571687026	S-S-0004-GA25-1	N		7439-97-6	Mercury	0.04	MG/KG	Y				E
10571687	10571687027	S-S-0004-GA25-2	N		7439-92-1	Lead	37.7	MG/KG	Y				E
10571687	10571687027	S-S-0004-GA25-2	N		7440-38-2	Arsenic	33.5	MG/KG	Y				E
10571687	10571687028	S-S-0004-GA25-2	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10571687	10571687028	S-S-0004-GA25-2	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10571687	10571687029	S-S-0004-GA25-3	N		7439-92-1	Lead	27.6	MG/KG	Y				E
10571687	10571687029	S-S-0004-GA25-3	N		7440-38-2	Arsenic	27.4	MG/KG	Y				E
10571687	10571687030	S-S-0004-GA25-3	N		MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10571687	10571687030	S-S-0004-GA25-3	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10571687	10571687031	S-S-0004-GA29-1	N		7439-92-1	Lead	46	MG/KG	Y				E
10571687	10571687031	S-S-0004-GA29-1	N		7440-38-2	Arsenic	44.6	MG/KG	Y				E
10571687	10571687032	S-S-0004-GA29-1	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10571687	10571687032	S-S-0004-GA29-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10571687	10571687033	S-S-0004-GA29-2	N		7439-92-1	Lead	36.7	MG/KG	Y				E
10571687	10571687033	S-S-0004-GA29-2	N		7440-38-2	Arsenic	46.7	MG/KG	Y				E
10571687	10571687034	S-S-0004-GA29-2	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571687	10571687034	S-S-0004-GA29-2	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10571687	10571687035	S-S-0004-GA29-3	N		7439-92-1	Lead	10.7	MG/KG	Y				E
10571687	10571687035	S-S-0004-GA29-3	N		7440-38-2	Arsenic	17.2	MG/KG	Y				E
10571687	10571687036	S-S-0004-GA29-3	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10571687	10571687036	S-S-0004-GA29-3	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571687	10571687037	S-S-0004-GA30-1	N		7439-92-1	Lead	55.6	MG/KG	Y				E
10571687	10571687037	S-S-0004-GA30-1	N		7440-38-2	Arsenic	38.1	MG/KG	Y				E
10571687	10571687038	S-S-0004-GA30-1	N		MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10571687	10571687038	S-S-0004-GA30-1	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10571687	10571687039	S-S-0004-GA30-2	N		7439-92-1	Lead	37.1	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	VALIDATOR			DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_	DETECT_	LAB_QUA	_QUALIFIER		
10571687	10571687039	S-S-0004-GA30-2	N		7440-38-2	Arsenic	58.1	MG/KG	Y				E
10571687	10571687040	S-S-0004-GA30-2	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10571687	10571687040	S-S-0004-GA30-2	N		7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10572108	10572108001	S-S-0004-GA30-3	N		7439-92-1	Lead	10.4	MG/KG	Y				E
10572108	10572108001	S-S-0004-GA30-3	N		7440-38-2	Arsenic	7.6	MG/KG	Y				E
10572108	10572108002	S-S-0004-GA30-3	N		MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10572108	10572108002	S-S-0004-GA30-3	N		7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10572108	10572108003	S-S-0004-PA2-1	N		7439-92-1	Lead	34.7	MG/KG	Y				E
10572108	10572108003	S-S-0004-PA2-1	N		7440-38-2	Arsenic	23	MG/KG	Y				E
10572108	10572108004	S-S-0004-PA2-1	N		MOIST	Moisture, Percent	17.5	%V/V	Y	N2			E
10572108	10572108004	S-S-0004-PA2-1	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572108	10572108005	S-S-0004-PA2-2	N		7439-92-1	Lead	33.3	MG/KG	Y				E
10572108	10572108005	S-S-0004-PA2-2	N		7440-38-2	Arsenic	31.1	MG/KG	Y				E
10572108	10572108006	S-S-0004-PA2-2	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10572108	10572108006	S-S-0004-PA2-2	N		7439-97-6	Mercury	0.02	MG/KG	Y	J	J	< RL	E
10572108	10572108007	S-S-0004-PA2-3	N		7439-92-1	Lead	39.5	MG/KG	Y				E
10572108	10572108007	S-S-0004-PA2-3	N		7440-38-2	Arsenic	50.5	MG/KG	Y				E
10572108	10572108008	S-S-0004-PA2-3	N		MOIST	Moisture, Percent	16	%V/V	Y	N2			E
10572108	10572108008	S-S-0004-PA2-3	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10572108	10572108009	S-S-0004-PA1-D-1	N		7439-92-1	Lead	35.4	MG/KG	Y				E
10572108	10572108009	S-S-0004-PA1-D-1	N		7440-38-2	Arsenic	17.8	MG/KG	Y		J	Field Duplicate Imprecision	S
10572108	10572108010	S-S-0004-PA1-D-1	N		MOIST	Moisture, Percent	17.3	%V/V	Y	N2			E
10572108	10572108010	S-S-0004-PA1-D-1	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572108	10572108011	S-S-0004-PA1-1	N		7439-92-1	Lead	39.3	MG/KG	Y				E
10572108	10572108011	S-S-0004-PA1-1	N		7440-38-2	Arsenic	26.8	MG/KG	Y		J	Field Duplicate Imprecision	S
10572108	10572108012	S-S-0004-PA1-1	N		MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10572108	10572108012	S-S-0004-PA1-1	N		7439-97-6	Mercury	0.026	MG/KG	Y				E
10572108	10572108013	S-S-0004-PA1-2	N		7439-92-1	Lead	21.6	MG/KG	Y				E
10572108	10572108013	S-S-0004-PA1-2	N		7440-38-2	Arsenic	12.2	MG/KG	Y				E
10572108	10572108014	S-S-0004-PA1-2	N		MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10572108	10572108014	S-S-0004-PA1-2	N		7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10572108	10572108015	S-S-0004-PA1-3	N		7439-92-1	Lead	9.6	MG/KG	Y				E
10572108	10572108015	S-S-0004-PA1-3	N		7440-38-2	Arsenic	7.3	MG/KG	Y				E
10572108	10572108016	S-S-0004-PA1-3	N		MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10572108	10572108016	S-S-0004-PA1-3	N		7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10572108	10572108017	S-S-0004-GA33-1	N		7439-92-1	Lead	59.6	MG/KG	Y				E
10572108	10572108017	S-S-0004-GA33-1	N		7440-38-2	Arsenic	35.3	MG/KG	Y				E
10572108	10572108018	S-S-0004-GA33-1	N		MOIST	Moisture, Percent	16.7	%V/V	Y	N2			E
10572108	10572108018	S-S-0004-GA33-1	N		7439-97-6	Mercury	0.054	MG/KG	Y				E
10572108	10572108019	S-S-0004-GA33-2	N		7439-92-1	Lead	39.7	MG/KG	Y				E
10572108	10572108019	S-S-0004-GA33-2	N		7440-38-2	Arsenic	50.2	MG/KG	Y				E
10572108	10572108020	S-S-0004-GA33-2	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10572108	10572108020	S-S-0004-GA33-2	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10572108	10572108021	S-S-0004-GA33-3	N		7439-92-1	Lead	34	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10572108	10572108021	S-S-0004-GA33-3	N		7440-38-2	Arsenic	47.9	MG/KG	Y				E
10572108	10572108022	S-S-0004-GA33-3	N		MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10572108	10572108022	S-S-0004-GA33-3	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10572108	10572108023	S-S-0004-GA34-1	N		7439-92-1	Lead	56.8	MG/KG	Y				E
10572108	10572108023	S-S-0004-GA34-1	N		7440-38-2	Arsenic	47	MG/KG	Y				E
10572108	10572108024	S-S-0004-GA34-1	N		MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10572108	10572108024	S-S-0004-GA34-1	N		7439-97-6	Mercury	0.04	MG/KG	Y				E
10572108	10572108025	S-S-0004-GA34-2	N		7439-92-1	Lead	40.4	MG/KG	Y				E
10572108	10572108025	S-S-0004-GA34-2	N		7440-38-2	Arsenic	50	MG/KG	Y				E
10572108	10572108026	S-S-0004-GA34-2	N		MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10572108	10572108026	S-S-0004-GA34-2	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10572108	10572108027	S-S-0004-GA34-3	N		7439-92-1	Lead	37.3	MG/KG	Y				E
10572108	10572108027	S-S-0004-GA34-3	N		7440-38-2	Arsenic	43	MG/KG	Y				E
10572108	10572108028	S-S-0004-GA34-3	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10572108	10572108028	S-S-0004-GA34-3	N		7439-97-6	Mercury	0.021	MG/KG	Y				E
10572108	10572108029	S-S-0004-GA35-1	N		7439-92-1	Lead	37.7	MG/KG	Y				E
10572108	10572108029	S-S-0004-GA35-1	N		7440-38-2	Arsenic	27.2	MG/KG	Y				E
10572108	10572108030	S-S-0004-GA35-1	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10572108	10572108030	S-S-0004-GA35-1	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10572108	10572108031	S-S-0004-GA35-2	N		7439-92-1	Lead	37.3	MG/KG	Y				E
10572108	10572108031	S-S-0004-GA35-2	N		7440-38-2	Arsenic	43.3	MG/KG	Y				E
10572108	10572108032	S-S-0004-GA35-2	N		MOIST	Moisture, Percent	5.6	%V/V	Y	N2			E
10572108	10572108032	S-S-0004-GA35-2	N		7439-97-6	Mercury	0.037	MG/KG	Y				E
10572108	10572108033	S-S-0004-GA35-3	N		7439-92-1	Lead	38.5	MG/KG	Y				E
10572108	10572108033	S-S-0004-GA35-3	N		7440-38-2	Arsenic	53.4	MG/KG	Y				E
10572108	10572108034	S-S-0004-GA35-3	N		MOIST	Moisture, Percent	6.2	%V/V	Y	N2			E
10572108	10572108034	S-S-0004-GA35-3	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10572108	10572108035	S-S-0004-GA36-1	N		7439-92-1	Lead	55.5	MG/KG	Y				E
10572108	10572108035	S-S-0004-GA36-1	N		7440-38-2	Arsenic	37.5	MG/KG	Y				E
10572108	10572108036	S-S-0004-GA36-1	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10572108	10572108036	S-S-0004-GA36-1	N		7439-97-6	Mercury	0.036	MG/KG	Y				E
10572108	10572108037	S-S-0004-GA36-2	N		7439-92-1	Lead	49.1	MG/KG	Y				E
10572108	10572108037	S-S-0004-GA36-2	N		7440-38-2	Arsenic	62.3	MG/KG	Y				E
10572108	10572108038	S-S-0004-GA36-2	N		MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572108	10572108038	S-S-0004-GA36-2	N		7439-97-6	Mercury	0.034	MG/KG	Y				E
10572108	10572108039	S-S-0004-GA36-3	N		7439-92-1	Lead	13	MG/KG	Y				E
10572108	10572108039	S-S-0004-GA36-3	N		7440-38-2	Arsenic	19.5	MG/KG	Y				E
10572108	10572108040	S-S-0004-GA36-3	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10572108	10572108040	S-S-0004-GA36-3	N		7439-97-6	Mercury	0.0089	MG/KG	Y	J	J	< RL	E
10572109	10572109001	S-S-0004-PA3-1	N		7439-92-1	Lead	43.9	MG/KG	Y				E
10572109	10572109001	S-S-0004-PA3-1	N		7440-38-2	Arsenic	28.3	MG/KG	Y				E
10572109	10572109002	S-S-0004-PA3-1	N		MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10572109	10572109002	S-S-0004-PA3-1	N		7439-97-6	Mercury	0.048	MG/KG	Y				E
10572109	10572109003	S-S-0004-PA3-2	N		7439-92-1	Lead	9.6	MG/KG	Y				E
10572109	10572109003	S-S-0004-PA3-2	N		7440-38-2	Arsenic	12.1	MG/KG	Y				E
10572109	10572109004	S-S-0004-PA3-2	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T TYPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	VALIDATOR			DQM_REMARK	APPROVAL_A
							ESULT_VA LUE	RESULT_ UNIT	DETECT_ FLAG	LAB_QUA LIFIERS	_QUALIFIER S		
10572109	10572109004	S-S-0004-PA3-2	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572109	10572109005	S-S-0004-PA3-3	N		7439-92-1	Lead	9.1	MG/KG	Y				E
10572109	10572109005	S-S-0004-PA3-3	N		7440-38-2	Arsenic	13.3	MG/KG	Y				E
10572109	10572109006	S-S-0004-PA3-3	N		MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10572109	10572109006	S-S-0004-PA3-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572109	10572109007	S-S-0004-PA3-D-3	N		7439-92-1	Lead	11.1	MG/KG	Y				E
10572109	10572109007	S-S-0004-PA3-D-3	N		7440-38-2	Arsenic	16.2	MG/KG	Y				E
10572109	10572109008	S-S-0004-PA3-D-3	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10572109	10572109008	S-S-0004-PA3-D-3	N		7439-97-6	Mercury	0.0086	MG/KG	Y	J	J	< RL	E
10572109	10572109009	S-S-0004-PA4-1	N		7439-92-1	Lead	27.7	MG/KG	Y				E
10572109	10572109009	S-S-0004-PA4-1	N		7440-38-2	Arsenic	26.6	MG/KG	Y				E
10572109	10572109010	S-S-0004-PA4-1	N		MOIST	Moisture, Percent	15.1	%V/V	Y	N2			E
10572109	10572109010	S-S-0004-PA4-1	N		7439-97-6	Mercury	0.026	MG/KG	Y				E
10572109	10572109011	S-S-0004-PA4-2	N		7439-92-1	Lead	14.8	MG/KG	Y				E
10572109	10572109011	S-S-0004-PA4-2	N		7440-38-2	Arsenic	14.5	MG/KG	Y				E
10572109	10572109012	S-S-0004-PA4-2	N		MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10572109	10572109012	S-S-0004-PA4-2	N		7439-97-6	Mercury	0.021	MG/KG	Y				E
10572109	10572109013	S-S-0004-PA4-3	N		7439-92-1	Lead	7.1	MG/KG	Y				E
10572109	10572109013	S-S-0004-PA4-3	N		7440-38-2	Arsenic	4.4	MG/KG	Y				E
10572109	10572109014	S-S-0004-PA4-3	N		MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10572109	10572109014	S-S-0004-PA4-3	N		7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10572109	10572109015	S-S-0004-PA7-1	N		7439-92-1	Lead	47.8	MG/KG	Y				E
10572109	10572109015	S-S-0004-PA7-1	N		7440-38-2	Arsenic	31.7	MG/KG	Y				E
10572109	10572109016	S-S-0004-PA7-1	N		MOIST	Moisture, Percent	17.1	%V/V	Y	N2			E
10572109	10572109016	S-S-0004-PA7-1	N		7439-97-6	Mercury	0.052	MG/KG	Y				E
10572109	10572109017	S-S-0004-PA7-2	N		7439-92-1	Lead	42.1	MG/KG	Y				E
10572109	10572109017	S-S-0004-PA7-2	N		7440-38-2	Arsenic	64.9	MG/KG	Y				E
10572109	10572109018	S-S-0004-PA7-2	N		MOIST	Moisture, Percent	15.2	%V/V	Y	N2			E
10572109	10572109018	S-S-0004-PA7-2	N		7439-97-6	Mercury	0.051	MG/KG	Y				E
10572109	10572109019	S-S-0004-PA7-3	N		7439-92-1	Lead	24.3	MG/KG	Y				E
10572109	10572109019	S-S-0004-PA7-3	N		7440-38-2	Arsenic	15.6	MG/KG	Y				E
10572109	10572109020	S-S-0004-PA7-3	N		MOIST	Moisture, Percent	9.7	%V/V	Y	N2			E
10572109	10572109020	S-S-0004-PA7-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572109	10572109021	S-S-0004-GA37-1	N		7439-92-1	Lead	41.7	MG/KG	Y				E
10572109	10572109021	S-S-0004-GA37-1	N		7440-38-2	Arsenic	27.9	MG/KG	Y				E
10572109	10572109022	S-S-0004-GA37-1	N		MOIST	Moisture, Percent	18.5	%V/V	Y	N2			E
10572109	10572109022	S-S-0004-GA37-1	N		7439-97-6	Mercury	0.036	MG/KG	Y				E
10572109	10572109023	S-S-0004-GA37-2	N		7439-92-1	Lead	23.5	MG/KG	Y				E
10572109	10572109023	S-S-0004-GA37-2	N		7440-38-2	Arsenic	24.3	MG/KG	Y				E
10572109	10572109024	S-S-0004-GA37-2	N		MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10572109	10572109024	S-S-0004-GA37-2	N		7439-97-6	Mercury	0.031	MG/KG	Y				E
10572109	10572109025	S-S-0004-GA37-3	N		7439-92-1	Lead	8.9	MG/KG	Y				E
10572109	10572109025	S-S-0004-GA37-3	N		7440-38-2	Arsenic	8.8	MG/KG	Y				E
10572109	10572109026	S-S-0004-GA37-3	N		MOIST	Moisture, Percent	10.1	%V/V	Y	N2			E
10572109	10572109026	S-S-0004-GA37-3	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572109	10572109027	S-S-0004-GA38-1	N		7439-92-1	Lead	41.4	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	DETECT_	LAB_QUA	VALIDATOR	DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_			_QUALIFIER		
10572109	10572109027	S-S-0004-GA38-1	N		7440-38-2	Arsenic	32.9	MG/KG	Y				E
10572109	10572109028	S-S-0004-GA38-1	N		MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10572109	10572109028	S-S-0004-GA38-1	N		7439-97-6	Mercury	0.048	MG/KG	Y				E
10572109	10572109029	S-S-0004-GA38-2	N		7439-92-1	Lead	41.8	MG/KG	Y				E
10572109	10572109029	S-S-0004-GA38-2	N		7440-38-2	Arsenic	65.5	MG/KG	Y				E
10572109	10572109030	S-S-0004-GA38-2	N		MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10572109	10572109030	S-S-0004-GA38-2	N		7439-97-6	Mercury	0.047	MG/KG	Y				E
10572109	10572109031	S-S-0004-GA38-3	N		7439-92-1	Lead	21.3	MG/KG	Y				E
10572109	10572109031	S-S-0004-GA38-3	N		7440-38-2	Arsenic	39.1	MG/KG	Y				E
10572109	10572109032	S-S-0004-GA38-3	N		MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10572109	10572109032	S-S-0004-GA38-3	N		7439-97-6	Mercury	0.021	MG/KG	Y				E
10572109	10572109033	S-S-0004-GA39-1	N		7439-92-1	Lead	44.7	MG/KG	Y				E
10572109	10572109033	S-S-0004-GA39-1	N		7440-38-2	Arsenic	30.1	MG/KG	Y				E
10572109	10572109034	S-S-0004-GA39-1	N		MOIST	Moisture, Percent	23.1	%V/V	Y	N2			E
10572109	10572109034	S-S-0004-GA39-1	N		7439-97-6	Mercury	0.042	MG/KG	Y				E
10572109	10572109035	S-S-0004-GA39-2	N		7439-92-1	Lead	33.3	MG/KG	Y				E
10572109	10572109035	S-S-0004-GA39-2	N		7440-38-2	Arsenic	37.2	MG/KG	Y				E
10572109	10572109036	S-S-0004-GA39-2	N		MOIST	Moisture, Percent	12.5	%V/V	Y	N2			E
10572109	10572109036	S-S-0004-GA39-2	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10572109	10572109037	S-S-0004-GA39-3	N		7439-92-1	Lead	13.3	MG/KG	Y				E
10572109	10572109037	S-S-0004-GA39-3	N		7440-38-2	Arsenic	19.2	MG/KG	Y				E
10572109	10572109038	S-S-0004-GA39-3	N		MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10572109	10572109038	S-S-0004-GA39-3	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572109	10572109039	S-S-0004-GA7-1	N		7439-92-1	Lead	56	MG/KG	Y				E
10572109	10572109039	S-S-0004-GA7-1	N		7440-38-2	Arsenic	66.8	MG/KG	Y				E
10572109	10572109040	S-S-0004-GA7-1	N		MOIST	Moisture, Percent	1.7	%V/V	Y	N2			E
10572109	10572109040	S-S-0004-GA7-1	N		7439-97-6	Mercury	0.052	MG/KG	Y				E
10572110	10572110001	S-S-0004-GA7-2	N		7439-92-1	Lead	87.1	MG/KG	Y				E
10572110	10572110001	S-S-0004-GA7-2	N		7440-38-2	Arsenic	45.2	MG/KG	Y				E
10572110	10572110002	S-S-0004-GA7-2	N		MOIST	Moisture, Percent	3.3	%V/V	Y	N2			E
10572110	10572110002	S-S-0004-GA7-2	N		7439-97-6	Mercury	0.056	MG/KG	Y				E
10572110	10572110003	S-S-0004-GA7-3	N		7439-92-1	Lead	217	MG/KG	Y				E
10572110	10572110003	S-S-0004-GA7-3	N		7440-38-2	Arsenic	27	MG/KG	Y				E
10572110	10572110004	S-S-0004-GA7-3	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10572110	10572110004	S-S-0004-GA7-3	N		7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10572110	10572110005	S-S-0004-GA42-D-1	N		7439-92-1	Lead	40.2	MG/KG	Y				E
10572110	10572110005	S-S-0004-GA42-D-1	N		7440-38-2	Arsenic	46.3	MG/KG	Y				E
10572110	10572110006	S-S-0004-GA42-D-1	N		MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10572110	10572110006	S-S-0004-GA42-D-1	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10572110	10572110007	S-S-0004-GA42-1	N		7439-92-1	Lead	38.4	MG/KG	Y				E
10572110	10572110007	S-S-0004-GA42-1	N		7440-38-2	Arsenic	43.5	MG/KG	Y				E
10572110	10572110008	S-S-0004-GA42-1	N		MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10572110	10572110008	S-S-0004-GA42-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10572110	10572110009	S-S-0004-GA42-2	N		7439-92-1	Lead	25.5	MG/KG	Y				E
10572110	10572110009	S-S-0004-GA42-2	N		7440-38-2	Arsenic	36.6	MG/KG	Y				E
10572110	10572110010	S-S-0004-GA42-2	N		MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T TYPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	VALIDATOR			DQM_REMARK	APPROVAL_A
							ESULT_VA LUE	RESULT_ UNIT	DETECT_ FLAG	LAB_QUA LIFIERS	_QUALIFIER S		
10572110	10572110010	S-S-0004-GA42-2	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10572110	10572110011	S-S-0004-GA42-3	N		7439-92-1	Lead	13.5	MG/KG	Y				E
10572110	10572110011	S-S-0004-GA42-3	N		7440-38-2	Arsenic	17.4	MG/KG	Y				E
10572110	10572110012	S-S-0004-GA42-3	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10572110	10572110012	S-S-0004-GA42-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572110	10572110013	S-S-0004-GA43-1	N		7439-92-1	Lead	95.3	MG/KG	Y				E
10572110	10572110013	S-S-0004-GA43-1	N		7440-38-2	Arsenic	54.1	MG/KG	Y				E
10572110	10572110014	S-S-0004-GA43-1	N		MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10572110	10572110014	S-S-0004-GA43-1	N		7439-97-6	Mercury	0.042	MG/KG	Y				E
10572110	10572110015	S-S-0004-GA43-2	N		7439-92-1	Lead	58.3	MG/KG	Y				E
10572110	10572110015	S-S-0004-GA43-2	N		7440-38-2	Arsenic	65	MG/KG	Y				E
10572110	10572110016	S-S-0004-GA43-2	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10572110	10572110016	S-S-0004-GA43-2	N		7439-97-6	Mercury	0.04	MG/KG	Y				E
10572110	10572110017	S-S-0004-GA43-3	N		7439-92-1	Lead	34.4	MG/KG	Y				E
10572110	10572110017	S-S-0004-GA43-3	N		7440-38-2	Arsenic	40.3	MG/KG	Y				E
10572110	10572110018	S-S-0004-GA43-3	N		MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10572110	10572110018	S-S-0004-GA43-3	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10572110	10572110019	S-S-0004-GA41-1	N		7439-92-1	Lead	24.5	MG/KG	Y				E
10572110	10572110019	S-S-0004-GA41-1	N		7440-38-2	Arsenic	22.5	MG/KG	Y				E
10572110	10572110020	S-S-0004-GA41-1	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10572110	10572110020	S-S-0004-GA41-1	N		7439-97-6	Mercury	0.031	MG/KG	Y				E
10572110	10572110021	S-S-0004-GA41-2	N		7439-92-1	Lead	10.5	MG/KG	Y				E
10572110	10572110021	S-S-0004-GA41-2	N		7440-38-2	Arsenic	11.5	MG/KG	Y				E
10572110	10572110022	S-S-0004-GA41-2	N		MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10572110	10572110022	S-S-0004-GA41-2	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572110	10572110023	S-S-0004-GA41-3	N		7439-92-1	Lead	15.2	MG/KG	Y				E
10572110	10572110023	S-S-0004-GA41-3	N		7440-38-2	Arsenic	11.9	MG/KG	Y				E
10572110	10572110024	S-S-0004-GA41-3	N		MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10572110	10572110024	S-S-0004-GA41-3	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572110	10572110025	S-S-0004-GA40-1	N		7439-92-1	Lead	33.4	MG/KG	Y				E
10572110	10572110025	S-S-0004-GA40-1	N		7440-38-2	Arsenic	21.3	MG/KG	Y				E
10572110	10572110026	S-S-0004-GA40-1	N		MOIST	Moisture, Percent	20.4	%V/V	Y	N2			E
10572110	10572110026	S-S-0004-GA40-1	N		7439-97-6	Mercury	0.037	MG/KG	Y				E
10572110	10572110027	S-S-0004-GA40-2	N		7439-92-1	Lead	20.2	MG/KG	Y				E
10572110	10572110027	S-S-0004-GA40-2	N		7440-38-2	Arsenic	15.7	MG/KG	Y				E
10572110	10572110028	S-S-0004-GA40-2	N		MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10572110	10572110028	S-S-0004-GA40-2	N		7439-97-6	Mercury	0.026	MG/KG	Y				E
10572110	10572110029	S-S-0004-GA40-3	N		7439-92-1	Lead	11.1	MG/KG	Y				E
10572110	10572110029	S-S-0004-GA40-3	N		7440-38-2	Arsenic	9.9	MG/KG	Y				E
10572110	10572110030	S-S-0004-GA40-3	N		MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10572110	10572110030	S-S-0004-GA40-3	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572110	10572110031	S-S-0004-GA44-1	N		7439-92-1	Lead	45.2	MG/KG	Y				E
10572110	10572110031	S-S-0004-GA44-1	N		7440-38-2	Arsenic	36	MG/KG	Y				E
10572110	10572110032	S-S-0004-GA44-1	N		MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10572110	10572110032	S-S-0004-GA44-1	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10572110	10572110033	S-S-0004-GA44-2	N		7439-92-1	Lead	30.4	MG/KG	Y				E

Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_CODE	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	VALIDATOR			DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_	DETECT_	LAB_QUA	_QUALIFIER		
10572110	10572110033	S-S-0004-GA44-2	N		7440-38-2	Arsenic	33.9	MG/KG	Y				E
10572110	10572110034	S-S-0004-GA44-2	N		MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10572110	10572110034	S-S-0004-GA44-2	N		7439-97-6	Mercury	0.022	MG/KG	Y				E
10572110	10572110035	S-S-0004-GA44-3	N		7439-92-1	Lead	21.2	MG/KG	Y				E
10572110	10572110035	S-S-0004-GA44-3	N		7440-38-2	Arsenic	24.9	MG/KG	Y				E
10572110	10572110036	S-S-0004-GA44-3	N		MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10572110	10572110036	S-S-0004-GA44-3	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572111	10572111001	S-S-0004-GA45-1	N		7439-92-1	Lead	46.7	MG/KG	Y				E
10572111	10572111001	S-S-0004-GA45-1	N		7440-38-2	Arsenic	50.6	MG/KG	Y				E
10572111	10572111002	S-S-0004-GA45-1	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10572111	10572111002	S-S-0004-GA45-1	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10572111	10572111003	S-S-0004-GA45-2	N		7439-92-1	Lead	43.6	MG/KG	Y				E
10572111	10572111003	S-S-0004-GA45-2	N		7440-38-2	Arsenic	55.6	MG/KG	Y				E
10572111	10572111004	S-S-0004-GA45-2	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10572111	10572111004	S-S-0004-GA45-2	N		7439-97-6	Mercury	0.027	MG/KG	Y				E
10572111	10572111005	S-S-0004-GA45-3	N		7439-92-1	Lead	11.7	MG/KG	Y				E
10572111	10572111005	S-S-0004-GA45-3	N		7440-38-2	Arsenic	11.1	MG/KG	Y				E
10572111	10572111006	S-S-0004-GA45-3	N		MOIST	Moisture, Percent	8.6	%V/V	Y	N2			E
10572111	10572111006	S-S-0004-GA45-3	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572111	10572111007	S-S-0004-GA46-1	N		7439-92-1	Lead	67.4	MG/KG	Y				E
10572111	10572111007	S-S-0004-GA46-1	N		7440-38-2	Arsenic	43.8	MG/KG	Y				E
10572111	10572111008	S-S-0004-GA46-1	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10572111	10572111008	S-S-0004-GA46-1	N		7439-97-6	Mercury	0.034	MG/KG	Y				E
10572111	10572111009	S-S-0004-GA46-2	N		7439-92-1	Lead	56.5	MG/KG	Y				E
10572111	10572111009	S-S-0004-GA46-2	N		7440-38-2	Arsenic	51.2	MG/KG	Y				E
10572111	10572111010	S-S-0004-GA46-2	N		MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10572111	10572111010	S-S-0004-GA46-2	N		7439-97-6	Mercury	0.051	MG/KG	Y				E
10572111	10572111011	S-S-0004-GA46-3	N		7439-92-1	Lead	9.5	MG/KG	Y				E
10572111	10572111011	S-S-0004-GA46-3	N		7440-38-2	Arsenic	8.5	MG/KG	Y				E
10572111	10572111012	S-S-0004-GA46-3	N		MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10572111	10572111012	S-S-0004-GA46-3	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572111	10572111013	S-S-0004-PA6-1	N		7439-92-1	Lead	31.8	MG/KG	Y				E
10572111	10572111013	S-S-0004-PA6-1	N		7440-38-2	Arsenic	23.7	MG/KG	Y				E
10572111	10572111014	S-S-0004-PA6-1	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2			E
10572111	10572111014	S-S-0004-PA6-1	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10572111	10572111015	S-S-0004-PA6-D-2	N		7439-92-1	Lead	41.3	MG/KG	Y				E
10572111	10572111015	S-S-0004-PA6-D-2	N		7440-38-2	Arsenic	63.6	MG/KG	Y				E
10572111	10572111016	S-S-0004-PA6-D-2	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10572111	10572111016	S-S-0004-PA6-D-2	N		7439-97-6	Mercury	0.047	MG/KG	Y				E
10572111	10572111017	S-S-0004-PA6-2	N		7439-92-1	Lead	35.6	MG/KG	Y				E
10572111	10572111017	S-S-0004-PA6-2	N		7440-38-2	Arsenic	51.7	MG/KG	Y				E
10572111	10572111018	S-S-0004-PA6-2	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10572111	10572111018	S-S-0004-PA6-2	N		7439-97-6	Mercury	0.049	MG/KG	Y				E
10572111	10572111019	S-S-0004-PA6-3	N		7439-92-1	Lead	9.1	MG/KG	Y				E
10572111	10572111019	S-S-0004-PA6-3	N		7440-38-2	Arsenic	13	MG/KG	Y				E
10572111	10572111020	S-S-0004-PA6-3	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E

**Table 1.4
Data Summary - Margaret Leary Elementary (S-0004)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_ SAMPLE_T YPE_CODE	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_R	REPORT_	VALIDATOR			DQM_REMARK	APPROVAL_A
							ESULT_VA	RESULT_	DETECT_	LAB_QUA	_QUALIFIER		
10572111	10572111020	S-S-0004-PA6-3	N		7439-97-6	Mercury	0.0091	MG/KG	Y	J	J	< RL	E
10572111	10572111021	S-S-0004-PA5-1	N		7439-92-1	Lead	29.9	MG/KG	Y				E
10572111	10572111021	S-S-0004-PA5-1	N		7440-38-2	Arsenic	11.9	MG/KG	Y				E
10572111	10572111022	S-S-0004-PA5-1	N		MOIST	Moisture, Percent	15.7	%V/V	Y	N2			E
10572111	10572111022	S-S-0004-PA5-1	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572111	10572111023	S-S-0004-PA5-2	N		7439-92-1	Lead	26.2	MG/KG	Y				E
10572111	10572111023	S-S-0004-PA5-2	N		7440-38-2	Arsenic	13.2	MG/KG	Y				E
10572111	10572111024	S-S-0004-PA5-2	N		MOIST	Moisture, Percent	13.9	%V/V	Y	N2			E
10572111	10572111024	S-S-0004-PA5-2	N		7439-97-6	Mercury	0.022	MG/KG	Y				E
10572111	10572111025	S-S-0004-PA5-3	N		7439-92-1	Lead	9.6	MG/KG	Y				E
10572111	10572111025	S-S-0004-PA5-3	N		7440-38-2	Arsenic	9.3	MG/KG	Y				E
10572111	10572111026	S-S-0004-PA5-3	N		MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10572111	10572111026	S-S-0004-PA5-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572111	10572111027	S-S-0004-HA2-1	N		7439-92-1	Lead	58.5	MG/KG	Y				E
10572111	10572111027	S-S-0004-HA2-1	N		7440-38-2	Arsenic	40.4	MG/KG	Y				E
10572111	10572111028	S-S-0004-HA2-1	N		MOIST	Moisture, Percent	17.9	%V/V	Y	N2			E
10572111	10572111028	S-S-0004-HA2-1	N		7439-97-6	Mercury	0.068	MG/KG	Y				E
10572111	10572111029	S-S-0004-HA2-2	N		7439-92-1	Lead	62.1	MG/KG	Y				E
10572111	10572111029	S-S-0004-HA2-2	N		7440-38-2	Arsenic	62.4	MG/KG	Y				E
10572111	10572111030	S-S-0004-HA2-2	N		MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10572111	10572111030	S-S-0004-HA2-2	N		7439-97-6	Mercury	0.053	MG/KG	Y				E
10572111	10572111031	S-S-0004-HA2-3	N		7439-92-1	Lead	36.7	MG/KG	Y				E
10572111	10572111031	S-S-0004-HA2-3	N		7440-38-2	Arsenic	46	MG/KG	Y				E
10572111	10572111032	S-S-0004-HA2-3	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10572111	10572111032	S-S-0004-HA2-3	N		7439-97-6	Mercury	0.023	MG/KG	Y				E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570536	10570536001	S-S-0005-LA1-1	N		7439-92-1	Lead	88.9	MG/KG	Y	M1	J	High LMS recovery, PDS in limits	S
10570536	10570536001	S-S-0005-LA1-1	N		7440-38-2	Arsenic	91.7	MG/KG	Y	M1	J	High LMS recovery, PDS in limits	S
10570536	10570536002	S-S-0005-LA1-1	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10570536	10570536002	S-S-0005-LA1-1	N		7439-97-6	Mercury	0.053	MG/KG	Y				E
10570536	10570536003	S-S-0005-LA1-2	N		7439-92-1	Lead	96.4	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536003	S-S-0005-LA1-2	N		7440-38-2	Arsenic	84.9	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536004	S-S-0005-LA1-2	N		MOIST	Moisture, Percent	6	%V/V	Y	N2			E
10570536	10570536004	S-S-0005-LA1-2	N		7439-97-6	Mercury	0.069	MG/KG	Y				E
10570536	10570536005	S-S-0005-LA1-3	N		7439-92-1	Lead	138	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536005	S-S-0005-LA1-3	N		7440-38-2	Arsenic	41	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536006	S-S-0005-LA1-3	N		MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10570536	10570536006	S-S-0005-LA1-3	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10570536	10570536007	S-S-0005-LA2-1	N		7439-92-1	Lead	116	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536007	S-S-0005-LA2-1	N		7440-38-2	Arsenic	67.8	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536008	S-S-0005-LA2-1	N		MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10570536	10570536008	S-S-0005-LA2-1	N		7439-97-6	Mercury	0.086	MG/KG	Y				E
10570536	10570536009	S-S-0005-LA2-2	N		7439-92-1	Lead	100	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536009	S-S-0005-LA2-2	N		7440-38-2	Arsenic	88.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536010	S-S-0005-LA2-2	N		MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10570536	10570536010	S-S-0005-LA2-2	N		7439-97-6	Mercury	0.078	MG/KG	Y				E
10570536	10570536011	S-S-0005-LA2-3	N		7439-92-1	Lead	91.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536011	S-S-0005-LA2-3	N		7440-38-2	Arsenic	85.5	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536012	S-S-0005-LA2-3	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10570536	10570536012	S-S-0005-LA2-3	N		7439-97-6	Mercury	0.046	MG/KG	Y				E
10570536	10570536013	S-S-0005-LA3-1	N		7439-92-1	Lead	139	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536013	S-S-0005-LA3-1	N		7440-38-2	Arsenic	68.8	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536014	S-S-0005-LA3-1	N		MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10570536	10570536014	S-S-0005-LA3-1	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10570536	10570536015	S-S-0005-LA3-2	N		7439-92-1	Lead	148	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536015	S-S-0005-LA3-2	N		7440-38-2	Arsenic	83.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536016	S-S-0005-LA3-2	N		MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10570536	10570536016	S-S-0005-LA3-2	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10570536	10570536017	S-S-0005-LA3-3	N		7439-92-1	Lead	127	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536017	S-S-0005-LA3-3	N		7440-38-2	Arsenic	58	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536018	S-S-0005-LA3-3	N		MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10570536	10570536018	S-S-0005-LA3-3	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10570536	10570536019	S-S-0005-LA4-1	N		7439-92-1	Lead	148	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536019	S-S-0005-LA4-1	N		7440-38-2	Arsenic	36.7	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536020	S-S-0005-LA4-1	N		MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10570536	10570536020	S-S-0005-LA4-1	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10570536	10570536021	S-S-0005-LA4-2	N		7439-92-1	Lead	104	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536021	S-S-0005-LA4-2	N		7440-38-2	Arsenic	31	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536022	S-S-0005-LA4-2	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10570536	10570536022	S-S-0005-LA4-2	N		7439-97-6	Mercury	0.098	MG/KG	Y				E
10570536	10570536023	S-S-0005-LA4-3	N		7439-92-1	Lead	1100	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536023	S-S-0005-LA4-3	N		7440-38-2	Arsenic	45.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536024	S-S-0005-LA4-3	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10570536	10570536024	S-S-0005-LA4-3	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10570536	10570536025	S-S-0005-LA5-1	N		7439-92-1	Lead	246	MG/KG	Y		J	High LMS recovery, PDS in limits	S

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570536	10570536025	S-S-0005-LA5-1	N		7440-38-2	Arsenic	127	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536026	S-S-0005-LA5-1	N		MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10570536	10570536026	S-S-0005-LA5-1	N		7439-97-6	Mercury	0.2	MG/KG	Y				E
10570536	10570536027	S-S-0005-LA5-2	N		7439-92-1	Lead	170	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536027	S-S-0005-LA5-2	N		7440-38-2	Arsenic	57.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536028	S-S-0005-LA5-2	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10570536	10570536028	S-S-0005-LA5-2	N		7439-97-6	Mercury	0.27	MG/KG	Y				E
10570536	10570536029	S-S-0005-LA5-D-2	N		7439-92-1	Lead	166	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536029	S-S-0005-LA5-D-2	N		7440-38-2	Arsenic	55.9	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536030	S-S-0005-LA5-D-2	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10570536	10570536030	S-S-0005-LA5-D-2	N		7439-97-6	Mercury	0.19	MG/KG	Y				E
10570536	10570536031	S-S-0005-LA5-3	N		7439-92-1	Lead	145	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536031	S-S-0005-LA5-3	N		7440-38-2	Arsenic	75	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536032	S-S-0005-LA5-3	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10570536	10570536032	S-S-0005-LA5-3	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10570536	10570536033	S-S-0005-LA6-1	N		7439-92-1	Lead	255	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536033	S-S-0005-LA6-1	N		7440-38-2	Arsenic	137	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536034	S-S-0005-LA6-1	N		MOIST	Moisture, Percent	2.4	%V/V	Y	N2			E
10570536	10570536034	S-S-0005-LA6-1	N		7439-97-6	Mercury	0.33	MG/KG	Y				E
10570536	10570536035	S-S-0005-LA6-2	N		7439-92-1	Lead	165	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536035	S-S-0005-LA6-2	N		7440-38-2	Arsenic	103	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536036	S-S-0005-LA6-2	N		MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10570536	10570536036	S-S-0005-LA6-2	N		7439-97-6	Mercury	0.25	MG/KG	Y				E
10570536	10570536037	S-S-0005-LA6-3	N		7439-92-1	Lead	130	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536037	S-S-0005-LA6-3	N		7440-38-2	Arsenic	74.9	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536038	S-S-0005-LA6-3	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10570536	10570536038	S-S-0005-LA6-3	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10570536	10570536039	S-S-0005-LA7-1	N		7439-92-1	Lead	306	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536039	S-S-0005-LA7-1	N		7440-38-2	Arsenic	94	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10570536	10570536040	S-S-0005-LA7-1	N		MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10570536	10570536040	S-S-0005-LA7-1	N		7439-97-6	Mercury	0.27	MG/KG	Y				E
10570537	10570537001	S-S-0005-LA7-2	N		7439-92-1	Lead	299	MG/KG	Y				E
10570537	10570537001	S-S-0005-LA7-2	N		7440-38-2	Arsenic	79	MG/KG	Y				E
10570537	10570537002	S-S-0005-LA7-2	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10570537	10570537002	S-S-0005-LA7-2	N		7439-97-6	Mercury	0.19	MG/KG	Y				E
10570537	10570537003	S-S-0005-LA7-3	N		7439-92-1	Lead	303	MG/KG	Y				E
10570537	10570537003	S-S-0005-LA7-3	N		7440-38-2	Arsenic	84.8	MG/KG	Y				E
10570537	10570537004	S-S-0005-LA7-3	N		MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10570537	10570537004	S-S-0005-LA7-3	N		7439-97-6	Mercury	0.32	MG/KG	Y				E
10570537	10570537005	S-S-0005-OP1-1	N		7439-92-1	Lead	331	MG/KG	Y				E
10570537	10570537005	S-S-0005-OP1-1	N		7440-38-2	Arsenic	405	MG/KG	Y				E
10570537	10570537006	S-S-0005-OP1-1	N		MOIST	Moisture, Percent	0.55	%V/V	Y	N2			E
10570537	10570537006	S-S-0005-OP1-1	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10570537	10570537007	S-S-0005-OP1-2	N		7439-92-1	Lead	200	MG/KG	Y				E
10570537	10570537007	S-S-0005-OP1-2	N		7440-38-2	Arsenic	256	MG/KG	Y				E
10570537	10570537008	S-S-0005-OP1-2	N		MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10570537	10570537008	S-S-0005-OP1-2	N		7439-97-6	Mercury	0.34	MG/KG	Y				E
10570537	10570537009	S-S-0005-OP1-3	N		7439-92-1	Lead	101	MG/KG	Y				E
10570537	10570537009	S-S-0005-OP1-3	N		7440-38-2	Arsenic	176	MG/KG	Y				E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_				
10570537	10570537010	S-S-0005-OP1-3	N		MOIST	Moisture, Percent	2.4	%V/V	Y		N2	E
10570537	10570537010	S-S-0005-OP1-3	N		7439-97-6	Mercury	0.1	MG/KG	Y			E
10570537	10570537011	S-S-0005-OP1-D-1	N		7439-92-1	Lead	297	MG/KG	Y			E
10570537	10570537011	S-S-0005-OP1-D-1	N		7440-38-2	Arsenic	359	MG/KG	Y			E
10570537	10570537012	S-S-0005-OP1-D-1	N		MOIST	Moisture, Percent	0.57	%V/V	Y		N2	E
10570537	10570537012	S-S-0005-OP1-D-1	N		7439-97-6	Mercury	0.21	MG/KG	Y			E
10570537	10570537013	S-S-0005-OP3-1	N		7439-92-1	Lead	236	MG/KG	Y			E
10570537	10570537013	S-S-0005-OP3-1	N		7440-38-2	Arsenic	133	MG/KG	Y			E
10570537	10570537014	S-S-0005-OP3-1	N		MOIST	Moisture, Percent	2.4	%V/V	Y		N2	E
10570537	10570537014	S-S-0005-OP3-1	N		7439-97-6	Mercury	0.24	MG/KG	Y			E
10570537	10570537015	S-S-0005-OP3-2	N		7439-92-1	Lead	282	MG/KG	Y			E
10570537	10570537015	S-S-0005-OP3-2	N		7440-38-2	Arsenic	153	MG/KG	Y			E
10570537	10570537016	S-S-0005-OP3-2	N		MOIST	Moisture, Percent	7	%V/V	Y		N2	E
10570537	10570537016	S-S-0005-OP3-2	N		7439-97-6	Mercury	0.43	MG/KG	Y			E
10570537	10570537017	S-S-0005-OP3-3	N		7439-92-1	Lead	259	MG/KG	Y			E
10570537	10570537017	S-S-0005-OP3-3	N		7440-38-2	Arsenic	88.5	MG/KG	Y			E
10570537	10570537018	S-S-0005-OP3-3	N		MOIST	Moisture, Percent	9.1	%V/V	Y		N2	E
10570537	10570537018	S-S-0005-OP3-3	N		7439-97-6	Mercury	0.45	MG/KG	Y			E
10570537	10570537019	S-S-0005-OP2-1	N		7439-92-1	Lead	52.6	MG/KG	Y			E
10570537	10570537019	S-S-0005-OP2-1	N		7440-38-2	Arsenic	28.9	MG/KG	Y			E
10570537	10570537020	S-S-0005-OP2-1	N		MOIST	Moisture, Percent	1.6	%V/V	Y		N2	E
10570537	10570537020	S-S-0005-OP2-1	N		7439-97-6	Mercury	0.018	MG/KG	Y			E
10570537	10570537021	S-S-0005-OP2-2	N		7439-92-1	Lead	32.1	MG/KG	Y			E
10570537	10570537021	S-S-0005-OP2-2	N		7440-38-2	Arsenic	24.5	MG/KG	Y			E
10570537	10570537022	S-S-0005-OP2-2	N		MOIST	Moisture, Percent	4.4	%V/V	Y		N2	E
10570537	10570537022	S-S-0005-OP2-2	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL
10570537	10570537023	S-S-0005-OP2-3	N		7439-92-1	Lead	35	MG/KG	Y			E
10570537	10570537023	S-S-0005-OP2-3	N		7440-38-2	Arsenic	24.7	MG/KG	Y			E
10570537	10570537024	S-S-0005-OP2-3	N		MOIST	Moisture, Percent	4.7	%V/V	Y		N2	E
10570537	10570537024	S-S-0005-OP2-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL
10570537	10570537025	S-S-0005-G1-1	N		7439-92-1	Lead	41.7	MG/KG	Y			E
10570537	10570537025	S-S-0005-G1-1	N		7440-38-2	Arsenic	17.4	MG/KG	Y			E
10570537	10570537026	S-S-0005-G1-1	N		MOIST	Moisture, Percent	25.1	%V/V	Y		N2	E
10570537	10570537026	S-S-0005-G1-1	N		7439-97-6	Mercury	0.068	MG/KG	Y			E
10570537	10570537027	S-S-0005-G1-2	N		7439-92-1	Lead	51.4	MG/KG	Y			E
10570537	10570537027	S-S-0005-G1-2	N		7440-38-2	Arsenic	28.8	MG/KG	Y			E
10570537	10570537028	S-S-0005-G1-2	N		MOIST	Moisture, Percent	19.9	%V/V	Y		N2	E
10570537	10570537028	S-S-0005-G1-2	N		7439-97-6	Mercury	0.058	MG/KG	Y			E
10570537	10570537029	S-S-0005-G1-3	N		7439-92-1	Lead	192	MG/KG	Y			E
10570537	10570537029	S-S-0005-G1-3	N		7440-38-2	Arsenic	51.3	MG/KG	Y			E
10570537	10570537030	S-S-0005-G1-3	N		MOIST	Moisture, Percent	17.4	%V/V	Y		N2	E
10570537	10570537030	S-S-0005-G1-3	N		7439-97-6	Mercury	0.17	MG/KG	Y			E
10570537	10570537031	S-S-0005-G1-4	N		7439-92-1	Lead	396	MG/KG	Y			E
10570537	10570537031	S-S-0005-G1-4	N		7440-38-2	Arsenic	57.9	MG/KG	Y			E
10570537	10570537032	S-S-0005-G1-4	N		MOIST	Moisture, Percent	16	%V/V	Y		N2	E
10570537	10570537032	S-S-0005-G1-4	N		7439-97-6	Mercury	0.038	MG/KG	Y			E
10570537	10570537033	S-S-0005-G1-5	N		7439-92-1	Lead	641	MG/KG	Y			E
10570537	10570537033	S-S-0005-G1-5	N		7440-38-2	Arsenic	57.7	MG/KG	Y			E
10570537	10570537034	S-S-0005-G1-5	N		MOIST	Moisture, Percent	12	%V/V	Y		N2	E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_				
			YPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS	DQM_REMARK
10570537	10570537034	S-S-0005-G1-5	N		7439-97-6	Mercury	0.036	MG/KG	Y			
10570537	10570537035	S-S-0005-G3-1	N		7439-92-1	Lead	49.8	MG/KG	Y			
10570537	10570537035	S-S-0005-G3-1	N		7440-38-2	Arsenic	21.2	MG/KG	Y			
10570537	10570537036	S-S-0005-G3-1	N		MOIST	Moisture, Percent	26	%V/V	Y	N2		
10570537	10570537036	S-S-0005-G3-1	N		7439-97-6	Mercury	0.077	MG/KG	Y			
10570537	10570537037	S-S-0005-G3-2	N		7439-92-1	Lead	73.8	MG/KG	Y			
10570537	10570537037	S-S-0005-G3-2	N		7440-38-2	Arsenic	32	MG/KG	Y			
10570537	10570537038	S-S-0005-G3-2	N		MOIST	Moisture, Percent	23.1	%V/V	Y	N2		
10570537	10570537038	S-S-0005-G3-2	N		7439-97-6	Mercury	0.051	MG/KG	Y			
10570537	10570537039	S-S-0005-G3-3	N		7439-92-1	Lead	124	MG/KG	Y			
10570537	10570537039	S-S-0005-G3-3	N		7440-38-2	Arsenic	60.4	MG/KG	Y			
10570537	10570537040	S-S-0005-G3-3	N		MOIST	Moisture, Percent	18.8	%V/V	Y	N2		
10570537	10570537040	S-S-0005-G3-3	N		7439-97-6	Mercury	0.078	MG/KG	Y			
10570538	10570538001	S-S-0005-G3-4	N		7439-92-1	Lead	193	MG/KG	Y			
10570538	10570538001	S-S-0005-G3-4	N		7440-38-2	Arsenic	74.5	MG/KG	Y			
10570538	10570538002	S-S-0005-G3-4	N		MOIST	Moisture, Percent	23.4	%V/V	Y	N2		
10570538	10570538002	S-S-0005-G3-4	N		7439-97-6	Mercury	0.069	MG/KG	Y			
10570538	10570538003	S-S-0005-G3-5	N		7439-92-1	Lead	236	MG/KG	Y			
10570538	10570538003	S-S-0005-G3-5	N		7440-38-2	Arsenic	46.6	MG/KG	Y			
10570538	10570538004	S-S-0005-G3-5	N		MOIST	Moisture, Percent	15	%V/V	Y	N2		
10570538	10570538004	S-S-0005-G3-5	N		7439-97-6	Mercury	0.13	MG/KG	Y			
10570538	10570538005	S-S-0005-HA5-1	N		7439-92-1	Lead	127	MG/KG	Y			
10570538	10570538005	S-S-0005-HA5-1	N		7440-38-2	Arsenic	40.1	MG/KG	Y			
10570538	10570538006	S-S-0005-HA5-1	N		MOIST	Moisture, Percent	16.9	%V/V	Y	N2		
10570538	10570538006	S-S-0005-HA5-1	N		7439-97-6	Mercury	0.053	MG/KG	Y			
10570538	10570538007	S-S-0005-HA5-2	N		7439-92-1	Lead	148	MG/KG	Y			
10570538	10570538007	S-S-0005-HA5-2	N		7440-38-2	Arsenic	28.4	MG/KG	Y			
10570538	10570538008	S-S-0005-HA5-2	N		MOIST	Moisture, Percent	19	%V/V	Y	N2		
10570538	10570538008	S-S-0005-HA5-2	N		7439-97-6	Mercury	0.067	MG/KG	Y			
10570538	10570538009	S-S-0005-HA5-D-3	N		7439-92-1	Lead	230	MG/KG	Y			
10570538	10570538009	S-S-0005-HA5-D-3	N		7440-38-2	Arsenic	38.5	MG/KG	Y			
10570538	10570538010	S-S-0005-HA5-D-3	N		MOIST	Moisture, Percent	16	%V/V	Y	N2		
10570538	10570538010	S-S-0005-HA5-D-3	N		7439-97-6	Mercury	0.061	MG/KG	Y			
10570538	10570538011	S-S-0005-HA5-3	N		7439-92-1	Lead	322	MG/KG	Y			
10570538	10570538011	S-S-0005-HA5-3	N		7440-38-2	Arsenic	50	MG/KG	Y			
10570538	10570538012	S-S-0005-HA5-3	N		MOIST	Moisture, Percent	17.6	%V/V	Y	N2		
10570538	10570538012	S-S-0005-HA5-3	N		7439-97-6	Mercury	0.056	MG/KG	Y			
10570538	10570538013	S-S-0005-G7-1	N		7439-92-1	Lead	34.2	MG/KG	Y			
10570538	10570538013	S-S-0005-G7-1	N		7440-38-2	Arsenic	17.2	MG/KG	Y			
10570538	10570538014	S-S-0005-G7-1	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2		
10570538	10570538014	S-S-0005-G7-1	N		7439-97-6	Mercury	0.059	MG/KG	Y			
10570538	10570538015	S-S-0005-G7-2	N		7439-92-1	Lead	65.5	MG/KG	Y			
10570538	10570538015	S-S-0005-G7-2	N		7440-38-2	Arsenic	27	MG/KG	Y			
10570538	10570538016	S-S-0005-G7-2	N		MOIST	Moisture, Percent	9.5	%V/V	Y	N2		
10570538	10570538016	S-S-0005-G7-2	N		7439-97-6	Mercury	0.071	MG/KG	Y			
10570538	10570538017	S-S-0005-G7-3	N		7439-92-1	Lead	156	MG/KG	Y			
10570538	10570538017	S-S-0005-G7-3	N		7440-38-2	Arsenic	56.8	MG/KG	Y			
10570538	10570538018	S-S-0005-G7-3	N		MOIST	Moisture, Percent	8.8	%V/V	Y	N2		
10570538	10570538018	S-S-0005-G7-3	N		7439-97-6	Mercury	0.11	MG/KG	Y			

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	APPROVA	
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS	DQM_REMARK	L_A
10570538	10570538019	S-S-0005-G7-4	N		7439-92-1	Lead	351	MG/KG	Y				E
10570538	10570538019	S-S-0005-G7-4	N		7440-38-2	Arsenic	49.4	MG/KG	Y				E
10570538	10570538020	S-S-0005-G7-4	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10570538	10570538020	S-S-0005-G7-4	N		7439-97-6	Mercury	0.062	MG/KG	Y				E
10570538	10570538021	S-S-0005-G7-5	N		7439-92-1	Lead	214	MG/KG	Y				E
10570538	10570538021	S-S-0005-G7-5	N		7440-38-2	Arsenic	47.9	MG/KG	Y				E
10570538	10570538022	S-S-0005-G7-5	N		MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10570538	10570538022	S-S-0005-G7-5	N		7439-97-6	Mercury	0.067	MG/KG	Y				E
10570538	10570538023	S-S-0005-G6-1	N		7439-92-1	Lead	29.3	MG/KG	Y				E
10570538	10570538023	S-S-0005-G6-1	N		7440-38-2	Arsenic	11.7	MG/KG	Y				E
10570538	10570538024	S-S-0005-G6-1	N		MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10570538	10570538024	S-S-0005-G6-1	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10570538	10570538025	S-S-0005-G6-2	N		7439-92-1	Lead	39.2	MG/KG	Y				E
10570538	10570538025	S-S-0005-G6-2	N		7440-38-2	Arsenic	18	MG/KG	Y				E
10570538	10570538026	S-S-0005-G6-2	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10570538	10570538026	S-S-0005-G6-2	N		7439-97-6	Mercury	0.06	MG/KG	Y				E
10570538	10570538027	S-S-0005-G6-3	N		7439-92-1	Lead	78	MG/KG	Y				E
10570538	10570538027	S-S-0005-G6-3	N		7440-38-2	Arsenic	32	MG/KG	Y				E
10570538	10570538028	S-S-0005-G6-3	N		MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10570538	10570538028	S-S-0005-G6-3	N		7439-97-6	Mercury	0.078	MG/KG	Y				E
10570538	10570538029	S-S-0005-G6-4	N		7439-92-1	Lead	200	MG/KG	Y				E
10570538	10570538029	S-S-0005-G6-4	N		7440-38-2	Arsenic	57	MG/KG	Y				E
10570538	10570538030	S-S-0005-G6-4	N		MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10570538	10570538030	S-S-0005-G6-4	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10570538	10570538031	S-S-0005-G6-5	N		7439-92-1	Lead	294	MG/KG	Y				E
10570538	10570538031	S-S-0005-G6-5	N		7440-38-2	Arsenic	48.3	MG/KG	Y				E
10570538	10570538032	S-S-0005-G6-5	N		MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10570538	10570538032	S-S-0005-G6-5	N		7439-97-6	Mercury	0.079	MG/KG	Y				E
10570538	10570538033	S-S-0005-HA3-1	N		7439-92-1	Lead	62.2	MG/KG	Y				E
10570538	10570538033	S-S-0005-HA3-1	N		7440-38-2	Arsenic	21.7	MG/KG	Y				E
10570538	10570538034	S-S-0005-HA3-1	N		MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10570538	10570538034	S-S-0005-HA3-1	N		7439-97-6	Mercury	0.26	MG/KG	Y				E
10570538	10570538035	S-S-0005-HA3-2	N		7439-92-1	Lead	87.6	MG/KG	Y				E
10570538	10570538035	S-S-0005-HA3-2	N		7440-38-2	Arsenic	38.9	MG/KG	Y				E
10570538	10570538036	S-S-0005-HA3-2	N		MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10570538	10570538036	S-S-0005-HA3-2	N		7439-97-6	Mercury	0.19	MG/KG	Y				E
10570538	10570538037	S-S-0005-HA3-3	N		7439-92-1	Lead	327	MG/KG	Y				E
10570538	10570538037	S-S-0005-HA3-3	N		7440-38-2	Arsenic	58	MG/KG	Y				E
10570538	10570538038	S-S-0005-HA3-3	N		MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10570538	10570538038	S-S-0005-HA3-3	N		7439-97-6	Mercury	0.072	MG/KG	Y				E
10570538	10570538039	S-S-0005-G5-1	N		7439-92-1	Lead	33.3	MG/KG	Y				E
10570538	10570538039	S-S-0005-G5-1	N		7440-38-2	Arsenic	15.3	MG/KG	Y				E
10570538	10570538040	S-S-0005-G5-1	N		MOIST	Moisture, Percent	18.2	%V/V	Y	N2			E
10570538	10570538040	S-S-0005-G5-1	N		7439-97-6	Mercury	0.05	MG/KG	Y				E
10570539	10570539001	S-S-0005-G5-2	N		7439-92-1	Lead	52.4	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10570539	10570539001	S-S-0005-G5-2	N		7440-38-2	Arsenic	25.1	MG/KG	Y				E
10570539	10570539002	S-S-0005-G5-2	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10570539	10570539002	S-S-0005-G5-2	N		7439-97-6	Mercury	0.056	MG/KG	Y				E
10570539	10570539003	S-S-0005-G5-3	N		7439-92-1	Lead	79.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S

Table 1.5
Data Summary - West Elementary (S-0005)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570539	10570539003	S-S-0005-G5-3	N		7440-38-2	Arsenic	42.9	MG/KG	Y				E
10570539	10570539004	S-S-0005-G5-3	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10570539	10570539004	S-S-0005-G5-3	N		7439-97-6	Mercury	0.072	MG/KG	Y				E
10570539	10570539005	S-S-0005-G5-4	N		7439-92-1	Lead	288	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539005	S-S-0005-G5-4	N		7440-38-2	Arsenic	68.8	MG/KG	Y				E
10570539	10570539006	S-S-0005-G5-4	N		MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10570539	10570539006	S-S-0005-G5-4	N		7439-97-6	Mercury	0.1	MG/KG	Y				E
10570539	10570539007	S-S-0005-G5-5	N		7439-92-1	Lead	403	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539007	S-S-0005-G5-5	N		7440-38-2	Arsenic	46	MG/KG	Y				E
10570539	10570539008	S-S-0005-G5-5	N		MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10570539	10570539008	S-S-0005-G5-5	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10570539	10570539009	S-S-0005-G5-D-4	N		7439-92-1	Lead	298	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539009	S-S-0005-G5-D-4	N		7440-38-2	Arsenic	69.8	MG/KG	Y				E
10570539	10570539010	S-S-0005-G5-D-4	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10570539	10570539010	S-S-0005-G5-D-4	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10570539	10570539011	S-S-0005-G2-1	N		7439-92-1	Lead	41.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539011	S-S-0005-G2-1	N		7440-38-2	Arsenic	17.2	MG/KG	Y				E
10570539	10570539012	S-S-0005-G2-1	N		MOIST	Moisture, Percent	30	%V/V	Y	N2			E
10570539	10570539012	S-S-0005-G2-1	N		7439-97-6	Mercury	0.07	MG/KG	Y				E
10570539	10570539013	S-S-0005-G2-2	N		7439-92-1	Lead	57	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539013	S-S-0005-G2-2	N		7440-38-2	Arsenic	26.2	MG/KG	Y				E
10570539	10570539014	S-S-0005-G2-2	N		MOIST	Moisture, Percent	23.9	%V/V	Y	N2			E
10570539	10570539014	S-S-0005-G2-2	N		7439-97-6	Mercury	0.079	MG/KG	Y				E
10570539	10570539015	S-S-0005-G2-3	N		7439-92-1	Lead	116	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539015	S-S-0005-G2-3	N		7440-38-2	Arsenic	50.9	MG/KG	Y				E
10570539	10570539016	S-S-0005-G2-3	N		MOIST	Moisture, Percent	20.1	%V/V	Y	N2			E
10570539	10570539016	S-S-0005-G2-3	N		7439-97-6	Mercury	0.075	MG/KG	Y				E
10570539	10570539017	S-S-0005-G2-4	N		7439-92-1	Lead	360	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539017	S-S-0005-G2-4	N		7440-38-2	Arsenic	67.8	MG/KG	Y				E
10570539	10570539018	S-S-0005-G2-4	N		MOIST	Moisture, Percent	19.3	%V/V	Y	N2			E
10570539	10570539018	S-S-0005-G2-4	N		7439-97-6	Mercury	0.053	MG/KG	Y				E
10570539	10570539019	S-S-0005-G2-5	N		7439-92-1	Lead	292	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539019	S-S-0005-G2-5	N		7440-38-2	Arsenic	83.7	MG/KG	Y				E
10570539	10570539020	S-S-0005-G2-5	N		MOIST	Moisture, Percent	20.1	%V/V	Y	N2			E
10570539	10570539020	S-S-0005-G2-5	N		7439-97-6	Mercury	0.061	MG/KG	Y				E
10570539	10570539021	S-S-0005-G4-1	N		7439-92-1	Lead	51.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539021	S-S-0005-G4-1	N		7440-38-2	Arsenic	21.4	MG/KG	Y				E
10570539	10570539022	S-S-0005-G4-1	N		MOIST	Moisture, Percent	24.9	%V/V	Y	N2			E
10570539	10570539022	S-S-0005-G4-1	N		7439-97-6	Mercury	0.076	MG/KG	Y				E
10570539	10570539023	S-S-0005-G4-2	N		7439-92-1	Lead	75.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539023	S-S-0005-G4-2	N		7440-38-2	Arsenic	29.8	MG/KG	Y				E
10570539	10570539024	S-S-0005-G4-2	N		MOIST	Moisture, Percent	21.5	%V/V	Y	N2			E
10570539	10570539024	S-S-0005-G4-2	N		7439-97-6	Mercury	0.094	MG/KG	Y				E
10570539	10570539025	S-S-0005-G4-3	N		7439-92-1	Lead	76	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539025	S-S-0005-G4-3	N		7440-38-2	Arsenic	46.4	MG/KG	Y				E
10570539	10570539026	S-S-0005-G4-3	N		MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10570539	10570539026	S-S-0005-G4-3	N		7439-97-6	Mercury	0.043	MG/KG	Y				E
10570539	10570539027	S-S-0005-G4-4	N		7439-92-1	Lead	376	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539027	S-S-0005-G4-4	N		7440-38-2	Arsenic	48.1	MG/KG	Y				E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570539	10570539028	S-S-0005-G4-4	N		MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10570539	10570539028	S-S-0005-G4-4	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10570539	10570539029	S-S-0005-G4-5	N		7439-92-1	Lead	576	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539029	S-S-0005-G4-5	N		7440-38-2	Arsenic	57.8	MG/KG	Y				E
10570539	10570539030	S-S-0005-G4-5	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2			E
10570539	10570539030	S-S-0005-G4-5	N		7439-97-6	Mercury	0.034	MG/KG	Y				E
10570539	10570539031	S-S-0005-PA4-1	N		7439-92-1	Lead	244	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539031	S-S-0005-PA4-1	N		7440-38-2	Arsenic	70.5	MG/KG	Y				E
10570539	10570539032	S-S-0005-PA4-1	N		MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10570539	10570539032	S-S-0005-PA4-1	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10570539	10570539033	S-S-0005-PA4-2	N		7439-92-1	Lead	294	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539033	S-S-0005-PA4-2	N		7440-38-2	Arsenic	59.3	MG/KG	Y				E
10570539	10570539034	S-S-0005-PA4-2	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10570539	10570539034	S-S-0005-PA4-2	N		7439-97-6	Mercury	0.07	MG/KG	Y				E
10570539	10570539035	S-S-0005-PA4-3	N		7439-92-1	Lead	374	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539035	S-S-0005-PA4-3	N		7440-38-2	Arsenic	57.2	MG/KG	Y				E
10570539	10570539036	S-S-0005-PA4-3	N		MOIST	Moisture, Percent	5.6	%V/V	Y	N2			E
10570539	10570539036	S-S-0005-PA4-3	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10570539	10570539037	S-S-0005-GA13-1	N		7439-92-1	Lead	275	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539037	S-S-0005-GA13-1	N		7440-38-2	Arsenic	134	MG/KG	Y				E
10570539	10570539038	S-S-0005-GA13-1	N		MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10570539	10570539038	S-S-0005-GA13-1	N		7439-97-6	Mercury	0.19	MG/KG	Y				E
10570539	10570539039	S-S-0005-GA13-2	N		7439-92-1	Lead	366	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10570539	10570539039	S-S-0005-GA13-2	N		7440-38-2	Arsenic	85.7	MG/KG	Y				E
10570539	10570539040	S-S-0005-GA13-2	N		MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10570539	10570539040	S-S-0005-GA13-2	N		7439-97-6	Mercury	0.22	MG/KG	Y				E
10570540	10570540001	S-S-0005-GA13-3	N		7439-92-1	Lead	720	MG/KG	Y	M1	J+	high PDS recovery	S
10570540	10570540001	S-S-0005-GA13-3	N		7440-38-2	Arsenic	148	MG/KG	Y				E
10570540	10570540002	S-S-0005-GA13-3	N		MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10570540	10570540002	S-S-0005-GA13-3	N		7439-97-6	Mercury	0.55	MG/KG	Y				E
10570540	10570540003	S-S-0005-GA6-1	N		7439-92-1	Lead	122	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540003	S-S-0005-GA6-1	N		7440-38-2	Arsenic	31.8	MG/KG	Y				E
10570540	10570540004	S-S-0005-GA6-1	N		MOIST	Moisture, Percent	26.5	%V/V	Y	N2			E
10570540	10570540004	S-S-0005-GA6-1	N		7439-97-6	Mercury	0.26	MG/KG	Y				E
10570540	10570540005	S-S-0005-GA6-2	N		7439-92-1	Lead	274	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540005	S-S-0005-GA6-2	N		7440-38-2	Arsenic	75	MG/KG	Y				E
10570540	10570540006	S-S-0005-GA6-2	N		MOIST	Moisture, Percent	15.4	%V/V	Y	N2			E
10570540	10570540006	S-S-0005-GA6-2	N		7439-97-6	Mercury	0.28	MG/KG	Y				E
10570540	10570540007	S-S-0005-GA6-3	N		7439-92-1	Lead	525	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540007	S-S-0005-GA6-3	N		7440-38-2	Arsenic	154	MG/KG	Y				E
10570540	10570540008	S-S-0005-GA6-3	N		MOIST	Moisture, Percent	13.4	%V/V	Y	N2			E
10570540	10570540008	S-S-0005-GA6-3	N		7439-97-6	Mercury	2.1	MG/KG	Y				E
10570540	10570540009	S-S-0005-GA5-1	N		7439-92-1	Lead	136	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540009	S-S-0005-GA5-1	N		7440-38-2	Arsenic	34.6	MG/KG	Y				E
10570540	10570540010	S-S-0005-GA5-1	N		MOIST	Moisture, Percent	20	%V/V	Y	N2			E
10570540	10570540010	S-S-0005-GA5-1	N		7439-97-6	Mercury	0.35	MG/KG	Y				E
10570540	10570540011	S-S-0005-GA5-2	N		7439-92-1	Lead	244	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540011	S-S-0005-GA5-2	N		7440-38-2	Arsenic	78.9	MG/KG	Y				E
10570540	10570540012	S-S-0005-GA5-2	N		MOIST	Moisture, Percent	14.5	%V/V	Y	N2			E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			YPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570540	10570540012	S-S-0005-GA5-2	N		7439-97-6	Mercury	0.27	MG/KG	Y				E
10570540	10570540013	S-S-0005-GA5-3	N		7439-92-1	Lead	390	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540013	S-S-0005-GA5-3	N		7440-38-2	Arsenic	89	MG/KG	Y				E
10570540	10570540014	S-S-0005-GA5-3	N		MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10570540	10570540014	S-S-0005-GA5-3	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10570540	10570540015	S-S-0005-GA9-1	N		7439-92-1	Lead	140	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540015	S-S-0005-GA9-1	N		7440-38-2	Arsenic	30.8	MG/KG	Y				E
10570540	10570540016	S-S-0005-GA9-1	N		MOIST	Moisture, Percent	21.3	%V/V	Y	N2			E
10570540	10570540016	S-S-0005-GA9-1	N		7439-97-6	Mercury	0.18	MG/KG	Y				E
10570540	10570540017	S-S-0005-GA9-2	N		7439-92-1	Lead	401	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540017	S-S-0005-GA9-2	N		7440-38-2	Arsenic	58.4	MG/KG	Y				E
10570540	10570540018	S-S-0005-GA9-2	N		MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10570540	10570540018	S-S-0005-GA9-2	N		7439-97-6	Mercury	0.3	MG/KG	Y				E
10570540	10570540019	S-S-0005-GA9-3	N		7439-92-1	Lead	275	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540019	S-S-0005-GA9-3	N		7440-38-2	Arsenic	47.7	MG/KG	Y				E
10570540	10570540020	S-S-0005-GA9-3	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10570540	10570540020	S-S-0005-GA9-3	N		7439-97-6	Mercury	0.18	MG/KG	Y				E
10570540	10570540021	S-S-0005-GA3-1	N		7439-92-1	Lead	136	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540021	S-S-0005-GA3-1	N		7440-38-2	Arsenic	33.4	MG/KG	Y				E
10570540	10570540022	S-S-0005-GA3-1	N		MOIST	Moisture, Percent	26	%V/V	Y	N2			E
10570540	10570540022	S-S-0005-GA3-1	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10570540	10570540023	S-S-0005-GA3-2	N		7439-92-1	Lead	225	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540023	S-S-0005-GA3-2	N		7440-38-2	Arsenic	60.3	MG/KG	Y				E
10570540	10570540024	S-S-0005-GA3-2	N		MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10570540	10570540024	S-S-0005-GA3-2	N		7439-97-6	Mercury	0.35	MG/KG	Y				E
10570540	10570540025	S-S-0005-GA3-3	N		7439-92-1	Lead	253	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540025	S-S-0005-GA3-3	N		7440-38-2	Arsenic	185	MG/KG	Y				E
10570540	10570540026	S-S-0005-GA3-3	N		MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10570540	10570540026	S-S-0005-GA3-3	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10570540	10570540027	S-S-0005-GA3-D-2	N		7439-92-1	Lead	205	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540027	S-S-0005-GA3-D-2	N		7440-38-2	Arsenic	57.5	MG/KG	Y				E
10570540	10570540028	S-S-0005-GA3-D-2	N		MOIST	Moisture, Percent	14.8	%V/V	Y	N2			E
10570540	10570540028	S-S-0005-GA3-D-2	N		7439-97-6	Mercury	0.25	MG/KG	Y				E
10570540	10570540029	S-S-0005-GA8-1	N		7439-92-1	Lead	145	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540029	S-S-0005-GA8-1	N		7440-38-2	Arsenic	37	MG/KG	Y				E
10570540	10570540030	S-S-0005-GA8-1	N		MOIST	Moisture, Percent	15.9	%V/V	Y	N2			E
10570540	10570540030	S-S-0005-GA8-1	N		7439-97-6	Mercury	0.18	MG/KG	Y				E
10570540	10570540031	S-S-0005-GA8-2	N		7439-92-1	Lead	443	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540031	S-S-0005-GA8-2	N		7440-38-2	Arsenic	80.8	MG/KG	Y				E
10570540	10570540032	S-S-0005-GA8-2	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10570540	10570540032	S-S-0005-GA8-2	N		7439-97-6	Mercury	0.2	MG/KG	Y				E
10570540	10570540033	S-S-0005-GA8-3	N		7439-92-1	Lead	462	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540033	S-S-0005-GA8-3	N		7440-38-2	Arsenic	78.8	MG/KG	Y				E
10570540	10570540034	S-S-0005-GA8-3	N		MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10570540	10570540034	S-S-0005-GA8-3	N		7439-97-6	Mercury	0.37	MG/KG	Y				E
10570540	10570540035	S-S-0005-GA7-1	N		7439-92-1	Lead	154	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540035	S-S-0005-GA7-1	N		7440-38-2	Arsenic	33.8	MG/KG	Y				E
10570540	10570540036	S-S-0005-GA7-1	N		MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10570540	10570540036	S-S-0005-GA7-1	N		7439-97-6	Mercury	0.18	MG/KG	Y				E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570540	10570540037	S-S-0005-GA7-2	N		7439-92-1	Lead	372	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540037	S-S-0005-GA7-2	N		7440-38-2	Arsenic	88.3	MG/KG	Y				E
10570540	10570540038	S-S-0005-GA7-2	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10570540	10570540038	S-S-0005-GA7-2	N		7439-97-6	Mercury	0.33	MG/KG	Y				E
10570540	10570540039	S-S-0005-GA7-3	N		7439-92-1	Lead	547	MG/KG	Y		J+	high PDS recovery	S
10570540	10570540039	S-S-0005-GA7-3	N		7440-38-2	Arsenic	69.3	MG/KG	Y				E
10570540	10570540040	S-S-0005-GA7-3	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10570540	10570540040	S-S-0005-GA7-3	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10570541	10570541001	S-S-0005-GA4-1	N		7439-92-1	Lead	108	MG/KG	Y				E
10570541	10570541001	S-S-0005-GA4-1	N		7440-38-2	Arsenic	24.9	MG/KG	Y				E
10570541	10570541002	S-S-0005-GA4-1	N		MOIST	Moisture, Percent	25.5	%V/V	Y	N2			E
10570541	10570541002	S-S-0005-GA4-1	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10570541	10570541003	S-S-0005-GA4-2	N		7439-92-1	Lead	232	MG/KG	Y				E
10570541	10570541003	S-S-0005-GA4-2	N		7440-38-2	Arsenic	66	MG/KG	Y				E
10570541	10570541004	S-S-0005-GA4-2	N		MOIST	Moisture, Percent	15.3	%V/V	Y	N2			E
10570541	10570541004	S-S-0005-GA4-2	N		7439-97-6	Mercury	0.24	MG/KG	Y				E
10570541	10570541005	S-S-0005-GA4-3	N		7439-92-1	Lead	496	MG/KG	Y				E
10570541	10570541005	S-S-0005-GA4-3	N		7440-38-2	Arsenic	128	MG/KG	Y				E
10570541	10570541006	S-S-0005-GA4-3	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10570541	10570541006	S-S-0005-GA4-3	N		7439-97-6	Mercury	0.22	MG/KG	Y				E
10570541	10570541007	S-S-0005-GA1-1	N		7439-92-1	Lead	162	MG/KG	Y				E
10570541	10570541007	S-S-0005-GA1-1	N		7440-38-2	Arsenic	38.6	MG/KG	Y				E
10570541	10570541008	S-S-0005-GA1-1	N		MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10570541	10570541008	S-S-0005-GA1-1	N		7439-97-6	Mercury	0.2	MG/KG	Y				E
10570541	10570541009	S-S-0005-GA1-2	N		7439-92-1	Lead	226	MG/KG	Y				E
10570541	10570541009	S-S-0005-GA1-2	N		7440-38-2	Arsenic	69.3	MG/KG	Y				E
10570541	10570541010	S-S-0005-GA1-2	N		MOIST	Moisture, Percent	6.9	%V/V	Y	N2			E
10570541	10570541010	S-S-0005-GA1-2	N		7439-97-6	Mercury	0.12	MG/KG	Y				E
10570541	10570541011	S-S-0005-GA1-3	N		7439-92-1	Lead	144	MG/KG	Y				E
10570541	10570541011	S-S-0005-GA1-3	N		7440-38-2	Arsenic	44.1	MG/KG	Y				E
10570541	10570541012	S-S-0005-GA1-3	N		MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10570541	10570541012	S-S-0005-GA1-3	N		7439-97-6	Mercury	0.052	MG/KG	Y				E
10570541	10570541013	S-S-0005-GA2-1	N		7439-92-1	Lead	392	MG/KG	Y				E
10570541	10570541013	S-S-0005-GA2-1	N		7440-38-2	Arsenic	69.7	MG/KG	Y				E
10570541	10570541014	S-S-0005-GA2-1	N		MOIST	Moisture, Percent	16.3	%V/V	Y	N2			E
10570541	10570541014	S-S-0005-GA2-1	N		7439-97-6	Mercury	0.33	MG/KG	Y				E
10570541	10570541015	S-S-0005-GA2-2	N		7439-92-1	Lead	553	MG/KG	Y				E
10570541	10570541015	S-S-0005-GA2-2	N		7440-38-2	Arsenic	73	MG/KG	Y				E
10570541	10570541016	S-S-0005-GA2-2	N		MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10570541	10570541016	S-S-0005-GA2-2	N		7439-97-6	Mercury	0.24	MG/KG	Y				E
10570541	10570541017	S-S-0005-GA2-3	N		7439-92-1	Lead	851	MG/KG	Y				E
10570541	10570541017	S-S-0005-GA2-3	N		7440-38-2	Arsenic	94.3	MG/KG	Y				E
10570541	10570541018	S-S-0005-GA2-3	N		MOIST	Moisture, Percent	9.7	%V/V	Y	N2			E
10570541	10570541018	S-S-0005-GA2-3	N		7439-97-6	Mercury	0.36	MG/KG	Y				E
10570541	10570541019	S-S-0005-PA1-1	N		7439-92-1	Lead	63.2	MG/KG	Y				E
10570541	10570541019	S-S-0005-PA1-1	N		7440-38-2	Arsenic	44.8	MG/KG	Y				E
10570541	10570541020	S-S-0005-PA1-1	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10570541	10570541020	S-S-0005-PA1-1	N		7439-97-6	Mercury	0.034	MG/KG	Y				E
10570541	10570541021	S-S-0005-PA1-2	N		7439-92-1	Lead	37.4	MG/KG	Y				E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10570541	10570541021	S-S-0005-PA1-2	N		7440-38-2	Arsenic	34.6	MG/KG	Y				E
10570541	10570541022	S-S-0005-PA1-2	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10570541	10570541022	S-S-0005-PA1-2	N		7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10570541	10570541023	S-S-0005-PA1-3	N		7439-92-1	Lead	19.7	MG/KG	Y				E
10570541	10570541023	S-S-0005-PA1-3	N		7440-38-2	Arsenic	25	MG/KG	Y				E
10570541	10570541024	S-S-0005-PA1-3	N		MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10570541	10570541024	S-S-0005-PA1-3	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10570541	10570541025	S-S-0005-PA3-1	N		7439-92-1	Lead	62.5	MG/KG	Y				E
10570541	10570541025	S-S-0005-PA3-1	N		7440-38-2	Arsenic	50.5	MG/KG	Y				E
10570541	10570541026	S-S-0005-PA3-1	N		MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10570541	10570541026	S-S-0005-PA3-1	N		7439-97-6	Mercury	0.073	MG/KG	Y				E
10570541	10570541027	S-S-0005-PA3-2	N		7439-92-1	Lead	64.5	MG/KG	Y				E
10570541	10570541027	S-S-0005-PA3-2	N		7440-38-2	Arsenic	49.3	MG/KG	Y				E
10570541	10570541028	S-S-0005-PA3-2	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10570541	10570541028	S-S-0005-PA3-2	N		7439-97-6	Mercury	0.073	MG/KG	Y				E
10570541	10570541029	S-S-0005-PA3-3	N		7439-92-1	Lead	45.9	MG/KG	Y				E
10570541	10570541029	S-S-0005-PA3-3	N		7440-38-2	Arsenic	29.2	MG/KG	Y				E
10570541	10570541030	S-S-0005-PA3-3	N		MOIST	Moisture, Percent	12.1	%V/V	Y	N2			E
10570541	10570541030	S-S-0005-PA3-3	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10570541	10570541031	S-S-0005-PA3-D-3	N		7439-92-1	Lead	48.6	MG/KG	Y				E
10570541	10570541031	S-S-0005-PA3-D-3	N		7440-38-2	Arsenic	29.6	MG/KG	Y				E
10570541	10570541032	S-S-0005-PA3-D-3	N		MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10570541	10570541032	S-S-0005-PA3-D-3	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10570541	10570541033	S-S-0005-PA2-1	N		7439-92-1	Lead	60.8	MG/KG	Y				E
10570541	10570541033	S-S-0005-PA2-1	N		7440-38-2	Arsenic	60	MG/KG	Y				E
10570541	10570541034	S-S-0005-PA2-1	N		MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10570541	10570541034	S-S-0005-PA2-1	N		7439-97-6	Mercury	0.057	MG/KG	Y				E
10570541	10570541035	S-S-0005-PA2-2	N		7439-92-1	Lead	63.7	MG/KG	Y				E
10570541	10570541035	S-S-0005-PA2-2	N		7440-38-2	Arsenic	60.8	MG/KG	Y				E
10570541	10570541036	S-S-0005-PA2-2	N		MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10570541	10570541036	S-S-0005-PA2-2	N		7439-97-6	Mercury	0.044	MG/KG	Y				E
10570541	10570541037	S-S-0005-PA2-3	N		7439-92-1	Lead	59.3	MG/KG	Y				E
10570541	10570541037	S-S-0005-PA2-3	N		7440-38-2	Arsenic	46.3	MG/KG	Y				E
10570541	10570541038	S-S-0005-PA2-3	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10570541	10570541038	S-S-0005-PA2-3	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10570541	10570541039	S-S-0005-HA2-1	N		7439-92-1	Lead	70.9	MG/KG	Y				E
10570541	10570541039	S-S-0005-HA2-1	N		7440-38-2	Arsenic	27.8	MG/KG	Y				E
10570541	10570541040	S-S-0005-HA2-1	N		MOIST	Moisture, Percent	18.1	%V/V	Y	N2			E
10570541	10570541040	S-S-0005-HA2-1	N		7439-97-6	Mercury	0.26	MG/KG	Y				E
10571525	10570542001	S-S-0005-HA2-2	N		7439-92-1	Lead	94.9	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10571525	10570542001	S-S-0005-HA2-2	N		7440-38-2	Arsenic	35.1	MG/KG	Y				E
10571525	10570542002	S-S-0005-HA2-2	N		MOIST	Moisture, Percent	16	%V/V	Y	N2			E
10571525	10570542002	S-S-0005-HA2-2	N		7439-97-6	Mercury	0.46	MG/KG	Y				E
10571525	10570542003	S-S-0005-HA2-3	N		7439-92-1	Lead	151	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542003	S-S-0005-HA2-3	N		7440-38-2	Arsenic	60.1	MG/KG	Y				E
10571525	10570542004	S-S-0005-HA2-3	N		MOIST	Moisture, Percent	13.5	%V/V	Y	N2			E
10571525	10570542004	S-S-0005-HA2-3	N		7439-97-6	Mercury	0.34	MG/KG	Y				E
10571525	10570542005	S-S-0005-HA6-1	N		7439-92-1	Lead	62.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542005	S-S-0005-HA6-1	N		7440-38-2	Arsenic	31.9	MG/KG	Y				E

Table 1.5
Data Summary - West Elementary (S-0005)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			YPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10571525	10570542006	S-S-0005-HA6-1	N		MOIST	Moisture, Percent	35.7	%V/V	Y	N2			E
10571525	10570542006	S-S-0005-HA6-1	N		7439-97-6	Mercury	0.056	MG/KG	Y				E
10571525	10570542007	S-S-0005-HA6-2	N		7439-92-1	Lead	47.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542007	S-S-0005-HA6-2	N		7440-38-2	Arsenic	25.8	MG/KG	Y				E
10571525	10570542008	S-S-0005-HA6-2	N		MOIST	Moisture, Percent	15.2	%V/V	Y	N2			E
10571525	10570542008	S-S-0005-HA6-2	N		7439-97-6	Mercury	0.098	MG/KG	Y				E
10571525	10570542009	S-S-0005-HA6-3	N		7439-92-1	Lead	35.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542009	S-S-0005-HA6-3	N		7440-38-2	Arsenic	18.6	MG/KG	Y				E
10571525	10570542010	S-S-0005-HA6-3	N		MOIST	Moisture, Percent	15.4	%V/V	Y	N2			E
10571525	10570542010	S-S-0005-HA6-3	N		7439-97-6	Mercury	0.059	MG/KG	Y				E
10571525	10570542011	S-S-0005-HA1-1	N		7439-92-1	Lead	96.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542011	S-S-0005-HA1-1	N		7440-38-2	Arsenic	69	MG/KG	Y				E
10571525	10570542012	S-S-0005-HA1-1	N		MOIST	Moisture, Percent	14.4	%V/V	Y	N2			E
10571525	10570542012	S-S-0005-HA1-1	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10571525	10570542013	S-S-0005-HA1-2	N		7439-92-1	Lead	90	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542013	S-S-0005-HA1-2	N		7440-38-2	Arsenic	95.1	MG/KG	Y				E
10571525	10570542014	S-S-0005-HA1-2	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10571525	10570542014	S-S-0005-HA1-2	N		7439-97-6	Mercury	0.057	MG/KG	Y				E
10571525	10570542015	S-S-0005-HA1-3	N		7439-92-1	Lead	84.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10571525	10570542015	S-S-0005-HA1-3	N		7440-38-2	Arsenic	38	MG/KG	Y				E
10571525	10570542016	S-S-0005-HA1-3	N		MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10571525	10570542016	S-S-0005-HA1-3	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10571064	10571064005	S-S-0005-GA10-1	N		7439-92-1	Lead	55.3	MG/KG	Y	L2			E
10571064	10571064005	S-S-0005-GA10-1	N		7440-38-2	Arsenic	40.4	MG/KG	Y	L2			E
10571064	10571064006	S-S-0005-GA10-1	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10571064	10571064006	S-S-0005-GA10-1	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10571064	10571064007	S-S-0005-GA10-2	N		7439-92-1	Lead	77.4	MG/KG	Y	L2			E
10571064	10571064007	S-S-0005-GA10-2	N		7440-38-2	Arsenic	58.4	MG/KG	Y	L2			E
10571064	10571064008	S-S-0005-GA10-2	N		MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10571064	10571064008	S-S-0005-GA10-2	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10571064	10571064009	S-S-0005-GA10-3	N		7439-92-1	Lead	258	MG/KG	Y	L2			E
10571064	10571064009	S-S-0005-GA10-3	N		7440-38-2	Arsenic	41.9	MG/KG	Y	L2			E
10571064	10571064010	S-S-0005-GA10-3	N		MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10571064	10571064010	S-S-0005-GA10-3	N		7439-97-6	Mercury	0.055	MG/KG	Y				E
10571064	10571064011	S-S-0005-GA11-1	N		7439-92-1	Lead	35.5	MG/KG	Y	L2			E
10571064	10571064011	S-S-0005-GA11-1	N		7440-38-2	Arsenic	30.3	MG/KG	Y	L2			E
10571064	10571064012	S-S-0005-GA11-1	N		MOIST	Moisture, Percent	10.1	%V/V	Y	N2			E
10571064	10571064012	S-S-0005-GA11-1	N		7439-97-6	Mercury	0.036	MG/KG	Y				E
10571064	10571064013	S-S-0005-GA11-2	N		7439-92-1	Lead	31.8	MG/KG	Y	L2			E
10571064	10571064013	S-S-0005-GA11-2	N		7440-38-2	Arsenic	25	MG/KG	Y	L2			E
10571064	10571064014	S-S-0005-GA11-2	N		MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10571064	10571064014	S-S-0005-GA11-2	N		7439-97-6	Mercury	0.046	MG/KG	Y				E
10571064	10571064015	S-S-0005-GA11-3	N		7439-92-1	Lead	18.9	MG/KG	Y	L2			E
10571064	10571064015	S-S-0005-GA11-3	N		7440-38-2	Arsenic	33.2	MG/KG	Y	L2			E
10571064	10571064016	S-S-0005-GA11-3	N		MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10571064	10571064016	S-S-0005-GA11-3	N		7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10571064	10571064017	S-S-0005-GA11-D-3	N		7439-92-1	Lead	15.1	MG/KG	Y	L2			E
10571064	10571064017	S-S-0005-GA11-D-3	N		7440-38-2	Arsenic	28.1	MG/KG	Y	L2			E
10571064	10571064018	S-S-0005-GA11-D-3	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E

**Table 1.5
Data Summary - West Elementary (S-0005)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVA
			SAMPLE_T	SAMPLE_			RESULT_	RESULT_					
			TYPE_CODE	CODE			VALUE	UNIT	FLAG	LIFIERS	QUALIFIERS		L_A
10571064	10571064018	S-S-0005-GA11-D-3	N		7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10571064	10571064019	S-S-0005-GA12-1	N		7439-92-1	Lead	66.5	MG/KG	Y	L2			E
10571064	10571064019	S-S-0005-GA12-1	N		7440-38-2	Arsenic	82.2	MG/KG	Y	L2			E
10571064	10571064020	S-S-0005-GA12-1	N		MOIST	Moisture, Percent	1.9	%V/V	Y	N2			E
10571064	10571064020	S-S-0005-GA12-1	N		7439-97-6	Mercury	0.067	MG/KG	Y				E
10571064	10571064021	S-S-0005-GA12-2	N		7439-92-1	Lead	60.9	MG/KG	Y	L2			E
10571064	10571064021	S-S-0005-GA12-2	N		7440-38-2	Arsenic	69.9	MG/KG	Y	L2			E
10571064	10571064022	S-S-0005-GA12-2	N		MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10571064	10571064022	S-S-0005-GA12-2	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10571064	10571064023	S-S-0005-GA12-3	N		7439-92-1	Lead	44.5	MG/KG	Y	L2			E
10571064	10571064023	S-S-0005-GA12-3	N		7440-38-2	Arsenic	79	MG/KG	Y	L2			E
10571064	10571064024	S-S-0005-GA12-3	N		MOIST	Moisture, Percent	4.6	%V/V	Y	N2			E
10571064	10571064024	S-S-0005-GA12-3	N		7439-97-6	Mercury	0.034	MG/KG	Y				E
10571064	10571064025	S-S-0005-HA4-1	N		7439-92-1	Lead	186	MG/KG	Y	L2			E
10571064	10571064025	S-S-0005-HA4-1	N		7440-38-2	Arsenic	36.1	MG/KG	Y	L2			E
10571064	10571064026	S-S-0005-HA4-1	N		MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10571064	10571064026	S-S-0005-HA4-1	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10571064	10571064027	S-S-0005-HA4-2	N		7439-92-1	Lead	257	MG/KG	Y	L2			E
10571064	10571064027	S-S-0005-HA4-2	N		7440-38-2	Arsenic	50.1	MG/KG	Y	L2			E
10571064	10571064028	S-S-0005-HA4-2	N		MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10571064	10571064028	S-S-0005-HA4-2	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10571064	10571064029	S-S-0005-HA4-3	N		7439-92-1	Lead	234	MG/KG	Y	L2			E
10571064	10571064029	S-S-0005-HA4-3	N		7440-38-2	Arsenic	56.1	MG/KG	Y	L2			E
10571064	10571064030	S-S-0005-HA4-3	N		MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10571064	10571064030	S-S-0005-HA4-3	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10571064	10571064031	S-S-0005-PA5-1	N		7439-92-1	Lead	9.7	MG/KG	Y	L2			E
10571064	10571064031	S-S-0005-PA5-1	N		7440-38-2	Arsenic	5.3	MG/KG	Y	L2			E
10571064	10571064032	S-S-0005-PA5-1	N		MOIST	Moisture, Percent	0.93	%V/V	Y	N2			E
10571064	10571064032	S-S-0005-PA5-1	N		7439-97-6	Mercury	0.075	MG/KG	Y				E
10571064	10571064033	S-S-0005-PA5-2	N		7439-92-1	Lead	13.6	MG/KG	Y	L2			E
10571064	10571064033	S-S-0005-PA5-2	N		7440-38-2	Arsenic	5.9	MG/KG	Y	L2			E
10571064	10571064034	S-S-0005-PA5-2	N		MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571064	10571064034	S-S-0005-PA5-2	N		7439-97-6	Mercury	0.03	MG/KG	Y				E
10571064	10571064035	S-S-0005-PA5-3	N		7439-92-1	Lead	11.3	MG/KG	Y	L2			E
10571064	10571064035	S-S-0005-PA5-3	N		7440-38-2	Arsenic	4.5	MG/KG	Y	L2			E
10571064	10571064036	S-S-0005-PA5-3	N		MOIST	Moisture, Percent	3.1	%V/V	Y	N2			E
10571064	10571064036	S-S-0005-PA5-3	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U		E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_		DETECT_	LAB_QUALI	VALIDATOR_	DQM_REMARK	APPROVAL
			TYPE	SAMPLE_			REPORT_RESULT	RESULT_					
			CODE	CODE			_VALUE	UNIT	FLAG	FIERS	QUALIFIERS		_A
10571688	10571688001	S-S-0006-PA4-1	N		7439-92-1	Lead	88.5	MG/KG	Y	M1	J	low LMS recovery, PDS in limits	S
10571688	10571688001	S-S-0006-PA4-1	N		7440-38-2	Arsenic	104	MG/KG	Y	M1	J	low LMS recovery, PDS in limits	S
10571688	10571688002	S-S-0006-PA4-1	N		MOIST	Moisture, Percent	12.1	%V/V	Y	N2			E
10571688	10571688002	S-S-0006-PA4-1	N		7439-97-6	Mercury	0.11	MG/KG	Y	M1	J	high LMS recovery; FD imprecis	S
10571688	10571688003	S-S-0006-PA4-D-1	N		7439-92-1	Lead	84.7	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688003	S-S-0006-PA4-D-1	N		7440-38-2	Arsenic	90.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688004	S-S-0006-PA4-D-1	N		MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10571688	10571688004	S-S-0006-PA4-D-1	N		7439-97-6	Mercury	0.18	MG/KG	Y		J	high LMS recovery; FD imprecis	S
10571688	10571688005	S-S-0006-PA4-2	N		7439-92-1	Lead	20.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688005	S-S-0006-PA4-2	N		7440-38-2	Arsenic	17.2	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688006	S-S-0006-PA4-2	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10571688	10571688006	S-S-0006-PA4-2	N		7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10571688	10571688007	S-S-0006-PA4-3	N		7439-92-1	Lead	24.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688007	S-S-0006-PA4-3	N		7440-38-2	Arsenic	12.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688008	S-S-0006-PA4-3	N		MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10571688	10571688008	S-S-0006-PA4-3	N		7439-97-6	Mercury	0.0083	MG/KG	Y	J	J	high LMS recovery; < RL	S
10571688	10571688009	S-S-0006-PA1-1	N		7439-92-1	Lead	86	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688009	S-S-0006-PA1-1	N		7440-38-2	Arsenic	23	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688010	S-S-0006-PA1-1	N		MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10571688	10571688010	S-S-0006-PA1-1	N		7439-97-6	Mercury	0.023	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688011	S-S-0006-PA1-2	N		7439-92-1	Lead	88.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688011	S-S-0006-PA1-2	N		7440-38-2	Arsenic	34.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688012	S-S-0006-PA1-2	N		MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10571688	10571688012	S-S-0006-PA1-2	N		7439-97-6	Mercury	0.044	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688013	S-S-0006-PA1-3	N		7439-92-1	Lead	55.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688013	S-S-0006-PA1-3	N		7440-38-2	Arsenic	19.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688014	S-S-0006-PA1-3	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10571688	10571688014	S-S-0006-PA1-3	N		7439-97-6	Mercury	0.021	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688015	S-S-0006-PA5-1	N		7439-92-1	Lead	50.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688015	S-S-0006-PA5-1	N		7440-38-2	Arsenic	43.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688016	S-S-0006-PA5-1	N		MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10571688	10571688016	S-S-0006-PA5-1	N		7439-97-6	Mercury	0.045	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688017	S-S-0006-PA5-2	N		7439-92-1	Lead	44.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688017	S-S-0006-PA5-2	N		7440-38-2	Arsenic	67.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688018	S-S-0006-PA5-2	N		MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10571688	10571688018	S-S-0006-PA5-2	N		7439-97-6	Mercury	0.022	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688019	S-S-0006-PA5-3	N		7439-92-1	Lead	25.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688019	S-S-0006-PA5-3	N		7440-38-2	Arsenic	16.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688020	S-S-0006-PA5-3	N		MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10571688	10571688020	S-S-0006-PA5-3	N		7439-97-6	Mercury	0.016	MG/KG	Y	J	J	high LMS recovery; < RL	S
10571688	10571688021	S-S-0006-G1-1	N		7439-92-1	Lead	49.5	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688021	S-S-0006-G1-1	N		7440-38-2	Arsenic	15.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688022	S-S-0006-G1-1	N		MOIST	Moisture, Percent	38.4	%V/V	Y	N2			E
10571688	10571688022	S-S-0006-G1-1	N		7439-97-6	Mercury	0.083	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688023	S-S-0006-G1-2	N		7439-92-1	Lead	67.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688023	S-S-0006-G1-2	N		7440-38-2	Arsenic	25.7	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688024	S-S-0006-G1-2	N		MOIST	Moisture, Percent	28.6	%V/V	Y	N2			E
10571688	10571688024	S-S-0006-G1-2	N		7439-97-6	Mercury	0.066	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688025	S-S-0006-G1-3	N		7439-92-1	Lead	88.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688025	S-S-0006-G1-3	N		7440-38-2	Arsenic	51.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688026	S-S-0006-G1-3	N		MOIST	Moisture, Percent	17.7	%V/V	Y	N2			E
10571688	10571688026	S-S-0006-G1-3	N		7439-97-6	Mercury	0.045	MG/KG	Y		J+	high LMS recovery	S

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	DQM_REMARK	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_					
10571688	10571688027	S-S-0006-G1-4	N		7439-92-1	Lead	55.7	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688027	S-S-0006-G1-4	N		7440-38-2	Arsenic	55.2	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688028	S-S-0006-G1-4	N		MOIST	Moisture, Percent	22	%V/V	Y	N2			E
10571688	10571688028	S-S-0006-G1-4	N		7439-97-6	Mercury	0.067	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688029	S-S-0006-G1-5	N		7439-92-1	Lead	46.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688029	S-S-0006-G1-5	N		7440-38-2	Arsenic	51.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688030	S-S-0006-G1-5	N		MOIST	Moisture, Percent	20.7	%V/V	Y	N2			E
10571688	10571688030	S-S-0006-G1-5	N		7439-97-6	Mercury	0.077	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688031	S-S-0006-G2-1	N		7439-92-1	Lead	62.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688031	S-S-0006-G2-1	N		7440-38-2	Arsenic	36.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688032	S-S-0006-G2-1	N		MOIST	Moisture, Percent	13.2	%V/V	Y	N2			E
10571688	10571688032	S-S-0006-G2-1	N		7439-97-6	Mercury	0.052	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688033	S-S-0006-G2-2	N		7439-92-1	Lead	64.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688033	S-S-0006-G2-2	N		7440-38-2	Arsenic	57	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688034	S-S-0006-G2-2	N		MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10571688	10571688034	S-S-0006-G2-2	N		7439-97-6	Mercury	0.08	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688035	S-S-0006-G2-3	N		7439-92-1	Lead	60.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688035	S-S-0006-G2-3	N		7440-38-2	Arsenic	38.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688036	S-S-0006-G2-3	N		MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10571688	10571688036	S-S-0006-G2-3	N		7439-97-6	Mercury	0.095	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688037	S-S-0006-G2-4	N		7439-92-1	Lead	102	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688037	S-S-0006-G2-4	N		7440-38-2	Arsenic	87.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688038	S-S-0006-G2-4	N		MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10571688	10571688038	S-S-0006-G2-4	N		7439-97-6	Mercury	0.16	MG/KG	Y		J+	high LMS recovery	S
10571688	10571688039	S-S-0006-G2-5	N		7439-92-1	Lead	88.5	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688039	S-S-0006-G2-5	N		7440-38-2	Arsenic	75.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571688	10571688040	S-S-0006-G2-5	N		MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10571688	10571688040	S-S-0006-G2-5	N		7439-97-6	Mercury	0.15	MG/KG	Y		J+	high LMS recovery	S
10571689	10571689001	S-S-0006-GA1-1	N		7439-92-1	Lead	50	MG/KG	Y				E
10571689	10571689001	S-S-0006-GA1-1	N		7440-38-2	Arsenic	37.1	MG/KG	Y				E
10571689	10571689002	S-S-0006-GA1-1	N		MOIST	Moisture, Percent	13.3	%V/V	Y	N2			E
10571689	10571689002	S-S-0006-GA1-1	N		7439-97-6	Mercury	0.079	MG/KG	Y				E
10571689	10571689003	S-S-0006-GA1-2	N		7439-92-1	Lead	26.6	MG/KG	Y				E
10571689	10571689003	S-S-0006-GA1-2	N		7440-38-2	Arsenic	31.2	MG/KG	Y				E
10571689	10571689004	S-S-0006-GA1-2	N		MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10571689	10571689004	S-S-0006-GA1-2	N		7439-97-6	Mercury	0.02	MG/KG	Y	J	J	< RL	E
10571689	10571689005	S-S-0006-GA1-D-2	N		7439-92-1	Lead	27.9	MG/KG	Y				E
10571689	10571689005	S-S-0006-GA1-D-2	N		7440-38-2	Arsenic	30.4	MG/KG	Y				E
10571689	10571689006	S-S-0006-GA1-D-2	N		MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10571689	10571689006	S-S-0006-GA1-D-2	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10571689	10571689007	S-S-0006-GA1-3	N		7439-92-1	Lead	22.2	MG/KG	Y				E
10571689	10571689007	S-S-0006-GA1-3	N		7440-38-2	Arsenic	21.9	MG/KG	Y				E
10571689	10571689008	S-S-0006-GA1-3	N		MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10571689	10571689008	S-S-0006-GA1-3	N		7439-97-6	Mercury	0.0084	MG/KG	Y	J	J	< RL	E
10571689	10571689009	S-S-0006-GA2-1	N		7439-92-1	Lead	58.3	MG/KG	Y				E
10571689	10571689009	S-S-0006-GA2-1	N		7440-38-2	Arsenic	44.8	MG/KG	Y				E
10571689	10571689010	S-S-0006-GA2-1	N		MOIST	Moisture, Percent	19.2	%V/V	Y	N2			E
10571689	10571689010	S-S-0006-GA2-1	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10571689	10571689011	S-S-0006-GA2-2	N		7439-92-1	Lead	50.7	MG/KG	Y				E
10571689	10571689011	S-S-0006-GA2-2	N		7440-38-2	Arsenic	46.7	MG/KG	Y				E
10571689	10571689012	S-S-0006-GA2-2	N		MOIST	Moisture, Percent	14.4	%V/V	Y	N2			E
10571689	10571689012	S-S-0006-GA2-2	N		7439-97-6	Mercury	0.031	MG/KG	Y				E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_				
10571689	10571689013	S-S-0006-GA2-3	N		7439-92-1	Lead	116	MG/KG	Y			E
10571689	10571689013	S-S-0006-GA2-3	N		7440-38-2	Arsenic	103	MG/KG	Y			E
10571689	10571689014	S-S-0006-GA2-3	N		MOIST	Moisture, Percent	14.9	%V/V	Y	N2		E
10571689	10571689014	S-S-0006-GA2-3	N		7439-97-6	Mercury	0.087	MG/KG	Y			E
10571689	10571689015	S-S-0006-GA3-1	N		7439-92-1	Lead	61	MG/KG	Y			E
10571689	10571689015	S-S-0006-GA3-1	N		7440-38-2	Arsenic	52.8	MG/KG	Y			E
10571689	10571689016	S-S-0006-GA3-1	N		MOIST	Moisture, Percent	19.8	%V/V	Y	N2		E
10571689	10571689016	S-S-0006-GA3-1	N		7439-97-6	Mercury	0.055	MG/KG	Y			E
10571689	10571689017	S-S-0006-GA3-2	N		7439-92-1	Lead	65.6	MG/KG	Y			E
10571689	10571689017	S-S-0006-GA3-2	N		7440-38-2	Arsenic	72.5	MG/KG	Y			E
10571689	10571689018	S-S-0006-GA3-2	N		MOIST	Moisture, Percent	20	%V/V	Y	N2		E
10571689	10571689018	S-S-0006-GA3-2	N		7439-97-6	Mercury	0.12	MG/KG	Y			E
10571689	10571689019	S-S-0006-GA3-3	N		7439-92-1	Lead	61.1	MG/KG	Y			E
10571689	10571689019	S-S-0006-GA3-3	N		7440-38-2	Arsenic	56.4	MG/KG	Y			E
10571689	10571689020	S-S-0006-GA3-3	N		MOIST	Moisture, Percent	21.6	%V/V	Y	N2		E
10571689	10571689020	S-S-0006-GA3-3	N		7439-97-6	Mercury	0.19	MG/KG	Y			E
10571689	10571689021	S-S-0006-GA4-1	N		7439-92-1	Lead	98.2	MG/KG	Y			E
10571689	10571689021	S-S-0006-GA4-1	N		7440-38-2	Arsenic	63.4	MG/KG	Y			E
10571689	10571689022	S-S-0006-GA4-1	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2		E
10571689	10571689022	S-S-0006-GA4-1	N		7439-97-6	Mercury	0.059	MG/KG	Y			E
10571689	10571689023	S-S-0006-GA4-2	N		7439-92-1	Lead	107	MG/KG	Y			E
10571689	10571689023	S-S-0006-GA4-2	N		7440-38-2	Arsenic	89.7	MG/KG	Y			E
10571689	10571689024	S-S-0006-GA4-2	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2		E
10571689	10571689024	S-S-0006-GA4-2	N		7439-97-6	Mercury	0.054	MG/KG	Y			E
10571689	10571689025	S-S-0006-GA4-3	N		7439-92-1	Lead	76.2	MG/KG	Y			E
10571689	10571689025	S-S-0006-GA4-3	N		7440-38-2	Arsenic	99.5	MG/KG	Y			E
10571689	10571689026	S-S-0006-GA4-3	N		MOIST	Moisture, Percent	4.5	%V/V	Y	N2		E
10571689	10571689026	S-S-0006-GA4-3	N		7439-97-6	Mercury	0.087	MG/KG	Y			E
10571689	10571689027	S-S-0006-G3-1	N		7439-92-1	Lead	70.1	MG/KG	Y			E
10571689	10571689027	S-S-0006-G3-1	N		7440-38-2	Arsenic	37.9	MG/KG	Y			E
10571689	10571689028	S-S-0006-G3-1	N		MOIST	Moisture, Percent	9.5	%V/V	Y	N2		E
10571689	10571689028	S-S-0006-G3-1	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL
10571689	10571689029	S-S-0006-G3-2	N		7439-92-1	Lead	64.4	MG/KG	Y			E
10571689	10571689029	S-S-0006-G3-2	N		7440-38-2	Arsenic	37.2	MG/KG	Y			E
10571689	10571689030	S-S-0006-G3-2	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2		E
10571689	10571689030	S-S-0006-G3-2	N		7439-97-6	Mercury	0.034	MG/KG	Y			E
10571689	10571689031	S-S-0006-G3-3	N		7439-92-1	Lead	35.8	MG/KG	Y			E
10571689	10571689031	S-S-0006-G3-3	N		7440-38-2	Arsenic	24.6	MG/KG	Y			E
10571689	10571689032	S-S-0006-G3-3	N		MOIST	Moisture, Percent	7.2	%V/V	Y	N2		E
10571689	10571689032	S-S-0006-G3-3	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL
10571689	10571689033	S-S-0006-G3-4	N		7439-92-1	Lead	40.8	MG/KG	Y			E
10571689	10571689033	S-S-0006-G3-4	N		7440-38-2	Arsenic	33.3	MG/KG	Y			E
10571689	10571689034	S-S-0006-G3-4	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2		E
10571689	10571689034	S-S-0006-G3-4	N		7439-97-6	Mercury	0.1	MG/KG	Y			E
10571689	10571689035	S-S-0006-G3-5	N		7439-92-1	Lead	46.4	MG/KG	Y			E
10571689	10571689035	S-S-0006-G3-5	N		7440-38-2	Arsenic	28.8	MG/KG	Y			E
10571689	10571689036	S-S-0006-G3-5	N		MOIST	Moisture, Percent	13.7	%V/V	Y	N2		E
10571689	10571689036	S-S-0006-G3-5	N		7439-97-6	Mercury	0.089	MG/KG	Y			E
10572098	10572098001	S-S-0006-G13-1	N		7439-92-1	Lead	38	MG/KG	Y			E
10572098	10572098001	S-S-0006-G13-1	N		7440-38-2	Arsenic	25.5	MG/KG	Y			E
10572098	10572098002	S-S-0006-G13-1	N		MOIST	Moisture, Percent	18	%V/V	Y	N2		E
10572098	10572098002	S-S-0006-G13-1	N		7439-97-6	Mercury	0.089	MG/KG	Y			E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	APPROVAL	
			TYPE	SAMPLE_			_VALUE	RESULT_					FLAG
10572098	10572098003	S-S-0006-G13-2	N		7439-92-1	Lead	30.8	MG/KG	Y			E	
10572098	10572098003	S-S-0006-G13-2	N		7440-38-2	Arsenic	26.7	MG/KG	Y			E	
10572098	10572098004	S-S-0006-G13-2	N		MOIST	Moisture, Percent	10.1	%V/V	Y	N2		E	
10572098	10572098004	S-S-0006-G13-2	N		7439-97-6	Mercury	0.036	MG/KG	Y			E	
10572098	10572098005	S-S-0006-G13-3	N		7439-92-1	Lead	27	MG/KG	Y			E	
10572098	10572098005	S-S-0006-G13-3	N		7440-38-2	Arsenic	10.5	MG/KG	Y			E	
10572098	10572098006	S-S-0006-G13-3	N		MOIST	Moisture, Percent	5.3	%V/V	Y	N2		E	
10572098	10572098006	S-S-0006-G13-3	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572098	10572098007	S-S-0006-G13-4	N		7439-92-1	Lead	27	MG/KG	Y			E	
10572098	10572098007	S-S-0006-G13-4	N		7440-38-2	Arsenic	8.4	MG/KG	Y			E	
10572098	10572098008	S-S-0006-G13-4	N		MOIST	Moisture, Percent	2.9	%V/V	Y	N2		E	
10572098	10572098008	S-S-0006-G13-4	N		7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10572098	10572098009	S-S-0006-G13-5	N		7439-92-1	Lead	37.9	MG/KG	Y			E	
10572098	10572098009	S-S-0006-G13-5	N		7440-38-2	Arsenic	10.5	MG/KG	Y			E	
10572098	10572098010	S-S-0006-G13-5	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2		E	
10572098	10572098010	S-S-0006-G13-5	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572098	10572098011	S-S-0006-G12-1	N		7439-92-1	Lead	38	MG/KG	Y			E	
10572098	10572098011	S-S-0006-G12-1	N		7440-38-2	Arsenic	25.2	MG/KG	Y			E	
10572098	10572098012	S-S-0006-G12-1	N		MOIST	Moisture, Percent	13.2	%V/V	Y	N2		E	
10572098	10572098012	S-S-0006-G12-1	N		7439-97-6	Mercury	0.09	MG/KG	Y			E	
10572098	10572098013	S-S-0006-G12-2	N		7439-92-1	Lead	40.9	MG/KG	Y			E	
10572098	10572098013	S-S-0006-G12-2	N		7440-38-2	Arsenic	27.7	MG/KG	Y			E	
10572098	10572098014	S-S-0006-G12-2	N		MOIST	Moisture, Percent	7	%V/V	Y	N2		E	
10572098	10572098014	S-S-0006-G12-2	N		7439-97-6	Mercury	0.053	MG/KG	Y			E	
10572098	10572098015	S-S-0006-G12-3	N		7439-92-1	Lead	31.1	MG/KG	Y			E	
10572098	10572098015	S-S-0006-G12-3	N		7440-38-2	Arsenic	18.3	MG/KG	Y			E	
10572098	10572098016	S-S-0006-G12-3	N		MOIST	Moisture, Percent	3.9	%V/V	Y	N2		E	
10572098	10572098016	S-S-0006-G12-3	N		7439-97-6	Mercury	0.028	MG/KG	Y			E	
10572098	10572098017	S-S-0006-G12-4	N		7439-92-1	Lead	28.8	MG/KG	Y			E	
10572098	10572098017	S-S-0006-G12-4	N		7440-38-2	Arsenic	8.9	MG/KG	Y			E	
10572098	10572098018	S-S-0006-G12-4	N		MOIST	Moisture, Percent	2.9	%V/V	Y	N2		E	
10572098	10572098018	S-S-0006-G12-4	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572098	10572098019	S-S-0006-G12-5	N		7439-92-1	Lead	26.3	MG/KG	Y			E	
10572098	10572098019	S-S-0006-G12-5	N		7440-38-2	Arsenic	8.6	MG/KG	Y			E	
10572098	10572098020	S-S-0006-G12-5	N		MOIST	Moisture, Percent	3	%V/V	Y	N2		E	
10572098	10572098020	S-S-0006-G12-5	N		7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572098	10572098021	S-S-0006-G9-1	N		7439-92-1	Lead	201	MG/KG	Y			E	
10572098	10572098021	S-S-0006-G9-1	N		7440-38-2	Arsenic	61.3	MG/KG	Y			E	
10572098	10572098022	S-S-0006-G9-1	N		MOIST	Moisture, Percent	6.4	%V/V	Y	N2		E	
10572098	10572098022	S-S-0006-G9-1	N		7439-97-6	Mercury	0.13	MG/KG	Y			E	
10572098	10572098023	S-S-0006-G9-2	N		7439-92-1	Lead	78.6	MG/KG	Y			E	
10572098	10572098023	S-S-0006-G9-2	N		7440-38-2	Arsenic	32.5	MG/KG	Y			E	
10572098	10572098024	S-S-0006-G9-2	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2		E	
10572098	10572098024	S-S-0006-G9-2	N		7439-97-6	Mercury	0.053	MG/KG	Y			E	
10572098	10572098025	S-S-0006-G9-D-2	N		7439-92-1	Lead	72.8	MG/KG	Y			E	
10572098	10572098025	S-S-0006-G9-D-2	N		7440-38-2	Arsenic	31.1	MG/KG	Y			E	
10572098	10572098026	S-S-0006-G9-D-2	N		MOIST	Moisture, Percent	2.6	%V/V	Y	N2		E	
10572098	10572098026	S-S-0006-G9-D-2	N		7439-97-6	Mercury	0.051	MG/KG	Y			E	
10572098	10572098027	S-S-0006-G9-3	N		7439-92-1	Lead	38.8	MG/KG	Y			E	
10572098	10572098027	S-S-0006-G9-3	N		7440-38-2	Arsenic	15.4	MG/KG	Y			E	
10572098	10572098028	S-S-0006-G9-3	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2		E	
10572098	10572098028	S-S-0006-G9-3	N		7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	APPROVAL	
			TYPE	SAMPLE_			_VALUE	RESULT_					FLAG
10572098	10572098029	S-S-0006-G9-4	N		7439-92-1	Lead	31.2	MG/KG	Y			E	
10572098	10572098029	S-S-0006-G9-4	N		7440-38-2	Arsenic	12.4	MG/KG	Y			E	
10572098	10572098030	S-S-0006-G9-4	N		MOIST	Moisture, Percent	2.6	%V/V	Y	N2		E	
10572098	10572098030	S-S-0006-G9-4	N		7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572098	10572098031	S-S-0006-G9-5	N		7439-92-1	Lead	43.3	MG/KG	Y			E	
10572098	10572098031	S-S-0006-G9-5	N		7440-38-2	Arsenic	16.4	MG/KG	Y			E	
10572098	10572098032	S-S-0006-G9-5	N		MOIST	Moisture, Percent	2.8	%V/V	Y	N2		E	
10572098	10572098032	S-S-0006-G9-5	N		7439-97-6	Mercury	0.0096	MG/KG	Y	J	J	< RL	E
10572098	10572098033	S-S-0006-G10-1	N		7439-92-1	Lead	170	MG/KG	Y			E	
10572098	10572098033	S-S-0006-G10-1	N		7440-38-2	Arsenic	49.9	MG/KG	Y			E	
10572098	10572098034	S-S-0006-G10-1	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2		E	
10572098	10572098034	S-S-0006-G10-1	N		7439-97-6	Mercury	0.089	MG/KG	Y			E	
10572098	10572098035	S-S-0006-G10-2	N		7439-92-1	Lead	171	MG/KG	Y			E	
10572098	10572098035	S-S-0006-G10-2	N		7440-38-2	Arsenic	46.2	MG/KG	Y			E	
10572098	10572098036	S-S-0006-G10-2	N		MOIST	Moisture, Percent	11.1	%V/V	Y	N2		E	
10572098	10572098036	S-S-0006-G10-2	N		7439-97-6	Mercury	0.088	MG/KG	Y			E	
10572098	10572098037	S-S-0006-G10-3	N		7439-92-1	Lead	83.4	MG/KG	Y			E	
10572098	10572098037	S-S-0006-G10-3	N		7440-38-2	Arsenic	26.8	MG/KG	Y			E	
10572098	10572098038	S-S-0006-G10-3	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2		E	
10572098	10572098038	S-S-0006-G10-3	N		7439-97-6	Mercury	0.045	MG/KG	Y			E	
10572098	10572098039	S-S-0006-G10-4	N		7439-92-1	Lead	30	MG/KG	Y			E	
10572098	10572098039	S-S-0006-G10-4	N		7440-38-2	Arsenic	12.1	MG/KG	Y			E	
10572098	10572098040	S-S-0006-G10-4	N		MOIST	Moisture, Percent	6.5	%V/V	Y	N2		E	
10572098	10572098040	S-S-0006-G10-4	N		7439-97-6	Mercury	0.0098	MG/KG	Y	J	J	< RL	E
10572099	10572099001	S-S-0006-G10-5	N		7439-92-1	Lead	25.8	MG/KG	Y			E	
10572099	10572099001	S-S-0006-G10-5	N		7440-38-2	Arsenic	9.9	MG/KG	Y			E	
10572099	10572099002	S-S-0006-G10-5	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2		E	
10572099	10572099002	S-S-0006-G10-5	N		7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10572099	10572099003	S-S-0006-G11-1	N		7439-92-1	Lead	146	MG/KG	Y			E	
10572099	10572099003	S-S-0006-G11-1	N		7440-38-2	Arsenic	45	MG/KG	Y			E	
10572099	10572099004	S-S-0006-G11-1	N		MOIST	Moisture, Percent	13	%V/V	Y	N2		E	
10572099	10572099004	S-S-0006-G11-1	N		7439-97-6	Mercury	0.079	MG/KG	Y			E	
10572099	10572099005	S-S-0006-G11-2	N		7439-92-1	Lead	104	MG/KG	Y			E	
10572099	10572099005	S-S-0006-G11-2	N		7440-38-2	Arsenic	36.8	MG/KG	Y			E	
10572099	10572099006	S-S-0006-G11-2	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2		E	
10572099	10572099006	S-S-0006-G11-2	N		7439-97-6	Mercury	0.049	MG/KG	Y			E	
10572099	10572099007	S-S-0006-G11-3	N		7439-92-1	Lead	25.6	MG/KG	Y			E	
10572099	10572099007	S-S-0006-G11-3	N		7440-38-2	Arsenic	15.1	MG/KG	Y			E	
10572099	10572099008	S-S-0006-G11-3	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2		E	
10572099	10572099008	S-S-0006-G11-3	N		7439-97-6	Mercury	0.0091	MG/KG	Y	J	J	< RL	E
10572099	10572099009	S-S-0006-G11-4	N		7439-92-1	Lead	25.8	MG/KG	Y			E	
10572099	10572099009	S-S-0006-G11-4	N		7440-38-2	Arsenic	12	MG/KG	Y			E	
10572099	10572099010	S-S-0006-G11-4	N		MOIST	Moisture, Percent	4.8	%V/V	Y	N2		E	
10572099	10572099010	S-S-0006-G11-4	N		7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10572099	10572099011	S-S-0006-G11-5	N		7439-92-1	Lead	22.7	MG/KG	Y			E	
10572099	10572099011	S-S-0006-G11-5	N		7440-38-2	Arsenic	7.8	MG/KG	Y			E	
10572099	10572099012	S-S-0006-G11-5	N		MOIST	Moisture, Percent	3.3	%V/V	Y	N2		E	
10572099	10572099012	S-S-0006-G11-5	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10572099	10572099013	S-S-0006-G8-1	N		7439-92-1	Lead	22.6	MG/KG	Y			E	
10572099	10572099013	S-S-0006-G8-1	N		7440-38-2	Arsenic	14.5	MG/KG	Y			E	
10572099	10572099014	S-S-0006-G8-1	N		MOIST	Moisture, Percent	28.9	%V/V	Y	N2		E	
10572099	10572099014	S-S-0006-G8-1	N		7439-97-6	Mercury	0.02	MG/KG	Y	J	J	< RL	E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_ _TYPE_	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIERS	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL _A
10572099	10572099015	S-S-0006-G8-2	N		7439-92-1	Lead	22.5	MG/KG	Y				E
10572099	10572099015	S-S-0006-G8-2	N		7440-38-2	Arsenic	19.6	MG/KG	Y				E
10572099	10572099016	S-S-0006-G8-2	N		MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10572099	10572099016	S-S-0006-G8-2	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10572099	10572099017	S-S-0006-G8-3	N		7439-92-1	Lead	25.7	MG/KG	Y				E
10572099	10572099017	S-S-0006-G8-3	N		7440-38-2	Arsenic	23.3	MG/KG	Y				E
10572099	10572099018	S-S-0006-G8-3	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10572099	10572099018	S-S-0006-G8-3	N		7439-97-6	Mercury	0.073	MG/KG	Y				E
10572099	10572099019	S-S-0006-G8-4	N		7439-92-1	Lead	28.3	MG/KG	Y				E
10572099	10572099019	S-S-0006-G8-4	N		7440-38-2	Arsenic	26.2	MG/KG	Y				E
10572099	10572099020	S-S-0006-G8-4	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10572099	10572099020	S-S-0006-G8-4	N		7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572099	10572099021	S-S-0006-G8-5	N		7439-92-1	Lead	29.7	MG/KG	Y				E
10572099	10572099021	S-S-0006-G8-5	N		7440-38-2	Arsenic	17.8	MG/KG	Y				E
10572099	10572099022	S-S-0006-G8-5	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10572099	10572099022	S-S-0006-G8-5	N		7439-97-6	Mercury	0.0093	MG/KG	Y	J	J	< RL	E
10572099	10572099023	S-S-0006-G4-1	N		7439-92-1	Lead	30	MG/KG	Y				E
10572099	10572099023	S-S-0006-G4-1	N		7440-38-2	Arsenic	22.9	MG/KG	Y				E
10572099	10572099024	S-S-0006-G4-1	N		MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10572099	10572099024	S-S-0006-G4-1	N		7439-97-6	Mercury	0.083	MG/KG	Y				E
10572099	10572099025	S-S-0006-G4-2	N		7439-92-1	Lead	38.6	MG/KG	Y				E
10572099	10572099025	S-S-0006-G4-2	N		7440-38-2	Arsenic	29.7	MG/KG	Y				E
10572099	10572099026	S-S-0006-G4-2	N		MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10572099	10572099026	S-S-0006-G4-2	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10572099	10572099027	S-S-0006-G4-3	N		7439-92-1	Lead	40.7	MG/KG	Y				E
10572099	10572099027	S-S-0006-G4-3	N		7440-38-2	Arsenic	31.2	MG/KG	Y				E
10572099	10572099028	S-S-0006-G4-3	N		MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10572099	10572099028	S-S-0006-G4-3	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10572099	10572099029	S-S-0006-G4-4	N		7439-92-1	Lead	27.5	MG/KG	Y				E
10572099	10572099029	S-S-0006-G4-4	N		7440-38-2	Arsenic	17.2	MG/KG	Y				E
10572099	10572099030	S-S-0006-G4-4	N		MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10572099	10572099030	S-S-0006-G4-4	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10572099	10572099031	S-S-0006-G4-D-4	N		7439-92-1	Lead	30.8	MG/KG	Y				E
10572099	10572099031	S-S-0006-G4-D-4	N		7440-38-2	Arsenic	18.1	MG/KG	Y				E
10572099	10572099032	S-S-0006-G4-D-4	N		MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10572099	10572099032	S-S-0006-G4-D-4	N		7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10572099	10572099033	S-S-0006-G4-5	N		7439-92-1	Lead	30.7	MG/KG	Y				E
10572099	10572099033	S-S-0006-G4-5	N		7440-38-2	Arsenic	8.6	MG/KG	Y				E
10572099	10572099034	S-S-0006-G4-5	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10572099	10572099034	S-S-0006-G4-5	N		7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10572099	10572099035	S-S-0006-G7-1	N		7439-92-1	Lead	21	MG/KG	Y				E
10572099	10572099035	S-S-0006-G7-1	N		7440-38-2	Arsenic	14.6	MG/KG	Y				E
10572099	10572099036	S-S-0006-G7-1	N		MOIST	Moisture, Percent	28.6	%V/V	Y	N2			E
10572099	10572099036	S-S-0006-G7-1	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10572099	10572099037	S-S-0006-G7-2	N		7439-92-1	Lead	19.6	MG/KG	Y				E
10572099	10572099037	S-S-0006-G7-2	N		7440-38-2	Arsenic	16.5	MG/KG	Y				E
10572099	10572099038	S-S-0006-G7-2	N		MOIST	Moisture, Percent	19	%V/V	Y	N2			E
10572099	10572099038	S-S-0006-G7-2	N		7439-97-6	Mercury	0.023	MG/KG	Y	J	J	< RL	E
10572099	10572099039	S-S-0006-G7-3	N		7439-92-1	Lead	31.9	MG/KG	Y				E
10572099	10572099039	S-S-0006-G7-3	N		7440-38-2	Arsenic	21.6	MG/KG	Y				E
10572099	10572099040	S-S-0006-G7-3	N		MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10572099	10572099040	S-S-0006-G7-3	N		7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_		LAB_QUALI	VALIDATOR_	DQM_REMARK	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_	DETECT_				
10572100	10572100001	S-S-0006-G7-4	N		7439-92-1	Lead	25.3	MG/KG	Y	M1	J	High LMS Recovery, PDS in limits	S
10572100	10572100001	S-S-0006-G7-4	N		7440-38-2	Arsenic	12.9	MG/KG	Y				E
10572100	10572100002	S-S-0006-G7-4	N		MOIST	Moisture, Percent	1.9	%V/V	Y	N2			E
10572100	10572100002	S-S-0006-G7-4	N		7439-97-6	Mercury	0.017	MG/KG	N	U	U		E
10572100	10572100003	S-S-0006-G7-5	N		7439-92-1	Lead	50	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100003	S-S-0006-G7-5	N		7440-38-2	Arsenic	7.6	MG/KG	Y				E
10572100	10572100004	S-S-0006-G7-5	N		MOIST	Moisture, Percent	1.9	%V/V	Y	N2			E
10572100	10572100004	S-S-0006-G7-5	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10572100	10572100005	S-S-0006-G6-1	N		7439-92-1	Lead	24.5	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100005	S-S-0006-G6-1	N		7440-38-2	Arsenic	14.7	MG/KG	Y				E
10572100	10572100006	S-S-0006-G6-1	N		MOIST	Moisture, Percent	22.9	%V/V	Y	N2			E
10572100	10572100006	S-S-0006-G6-1	N		7439-97-6	Mercury	0.031	MG/KG	Y				E
10572100	10572100007	S-S-0006-G6-2	N		7439-92-1	Lead	26	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100007	S-S-0006-G6-2	N		7440-38-2	Arsenic	20.7	MG/KG	Y				E
10572100	10572100008	S-S-0006-G6-2	N		MOIST	Moisture, Percent	3.3	%V/V	Y	N2			E
10572100	10572100008	S-S-0006-G6-2	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10572100	10572100009	S-S-0006-G6-3	N		7439-92-1	Lead	24.4	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100009	S-S-0006-G6-3	N		7440-38-2	Arsenic	18.2	MG/KG	Y				E
10572100	10572100010	S-S-0006-G6-3	N		MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10572100	10572100010	S-S-0006-G6-3	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10572100	10572100011	S-S-0006-G6-D-3	N		7439-92-1	Lead	25.7	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100011	S-S-0006-G6-D-3	N		7440-38-2	Arsenic	18.7	MG/KG	Y				E
10572100	10572100012	S-S-0006-G6-D-3	N		MOIST	Moisture, Percent	3.7	%V/V	Y	N2			E
10572100	10572100012	S-S-0006-G6-D-3	N		7439-97-6	Mercury	0.025	MG/KG	Y				E
10572100	10572100013	S-S-0006-G6-4	N		7439-92-1	Lead	30.3	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100013	S-S-0006-G6-4	N		7440-38-2	Arsenic	21.6	MG/KG	Y				E
10572100	10572100014	S-S-0006-G6-4	N		MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10572100	10572100014	S-S-0006-G6-4	N		7439-97-6	Mercury	0.024	MG/KG	Y				E
10572100	10572100015	S-S-0006-G6-5	N		7439-92-1	Lead	35.3	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100015	S-S-0006-G6-5	N		7440-38-2	Arsenic	22.4	MG/KG	Y				E
10572100	10572100016	S-S-0006-G6-5	N		MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10572100	10572100016	S-S-0006-G6-5	N		7439-97-6	Mercury	0.014	MG/KG	Y	J		< RL	E
10572100	10572100017	S-S-0006-PA2-1	N		7439-92-1	Lead	73.9	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100017	S-S-0006-PA2-1	N		7440-38-2	Arsenic	34	MG/KG	Y				E
10572100	10572100018	S-S-0006-PA2-1	N		MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572100	10572100018	S-S-0006-PA2-1	N		7439-97-6	Mercury	0.05	MG/KG	Y				E
10572100	10572100019	S-S-0006-PA2-2	N		7439-92-1	Lead	111	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100019	S-S-0006-PA2-2	N		7440-38-2	Arsenic	53.7	MG/KG	Y				E
10572100	10572100020	S-S-0006-PA2-2	N		MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10572100	10572100020	S-S-0006-PA2-2	N		7439-97-6	Mercury	0.089	MG/KG	Y				E
10572100	10572100021	S-S-0006-PA2-3	N		7439-92-1	Lead	154	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100021	S-S-0006-PA2-3	N		7440-38-2	Arsenic	54.1	MG/KG	Y				E
10572100	10572100022	S-S-0006-PA2-3	N		MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10572100	10572100022	S-S-0006-PA2-3	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10572100	10572100023	S-S-0006-GA19-1	N		7439-92-1	Lead	87.1	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100023	S-S-0006-GA19-1	N		7440-38-2	Arsenic	35.1	MG/KG	Y				E
10572100	10572100024	S-S-0006-GA19-1	N		MOIST	Moisture, Percent	9.7	%V/V	Y	N2			E
10572100	10572100024	S-S-0006-GA19-1	N		7439-97-6	Mercury	0.055	MG/KG	Y				E
10572100	10572100025	S-S-0006-GA19-2	N		7439-92-1	Lead	88.1	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100025	S-S-0006-GA19-2	N		7440-38-2	Arsenic	61.3	MG/KG	Y				E
10572100	10572100026	S-S-0006-GA19-2	N		MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10572100	10572100026	S-S-0006-GA19-2	N		7439-97-6	Mercury	0.065	MG/KG	Y				E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_ _TYPE_	SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIERS	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL _A
10572100	10572100027	S-S-0006-GA19-3	N		7439-92-1	Lead	82.2	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100027	S-S-0006-GA19-3	N		7440-38-2	Arsenic	89.8	MG/KG	Y				E
10572100	10572100028	S-S-0006-GA19-3	N		MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10572100	10572100028	S-S-0006-GA19-3	N		7439-97-6	Mercury	0.069	MG/KG	Y				E
10572100	10572100029	S-S-0006-GA17-1	N		7439-92-1	Lead	79.2	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100029	S-S-0006-GA17-1	N		7440-38-2	Arsenic	30.2	MG/KG	Y				E
10572100	10572100030	S-S-0006-GA17-1	N		MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572100	10572100030	S-S-0006-GA17-1	N		7439-97-6	Mercury	0.063	MG/KG	Y				E
10572100	10572100031	S-S-0006-GA17-2	N		7439-92-1	Lead	86.5	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100031	S-S-0006-GA17-2	N		7440-38-2	Arsenic	57.8	MG/KG	Y				E
10572100	10572100032	S-S-0006-GA17-2	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10572100	10572100032	S-S-0006-GA17-2	N		7439-97-6	Mercury	0.061	MG/KG	Y				E
10572100	10572100033	S-S-0006-GA17-3	N		7439-92-1	Lead	51.7	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100033	S-S-0006-GA17-3	N		7440-38-2	Arsenic	34.9	MG/KG	Y				E
10572100	10572100034	S-S-0006-GA17-3	N		MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10572100	10572100034	S-S-0006-GA17-3	N		7439-97-6	Mercury	0.0088	MG/KG	Y	J	J	< RL	E
10572100	10572100035	S-S-0006-GA15-1	N		7439-92-1	Lead	83.4	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100035	S-S-0006-GA15-1	N		7440-38-2	Arsenic	32.7	MG/KG	Y				E
10572100	10572100037	S-S-0006-GA15-2	N		7439-92-1	Lead	86.2	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100037	S-S-0006-GA15-2	N		7440-38-2	Arsenic	69.6	MG/KG	Y				E
10572100	10572100038	S-S-0006-GA15-2	N		MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10572100	10572100038	S-S-0006-GA15-2	N		7439-97-6	Mercury	0.071	MG/KG	Y				E
10572100	10572100039	S-S-0006-GA15-3	N		7439-92-1	Lead	58.4	MG/KG	Y		J	High LMS Recovery, PDS in limits	S
10572100	10572100039	S-S-0006-GA15-3	N		7440-38-2	Arsenic	67.7	MG/KG	Y				E
10572100	10572100040	S-S-0006-GA15-3	N		MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10572100	10572100040	S-S-0006-GA15-3	N		7439-97-6	Mercury	0.058	MG/KG	Y				E
10572100	10572100041	S-S-0006-GA15-1	N		MOIST	Moisture, Percent	13.2	%V/V	Y	N2			E
10572100	10572100041	S-S-0006-GA15-1	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10572105	10572105001	S-S-0006-GA13-1	N		7439-92-1	Lead	54.2	MG/KG	Y				E
10572105	10572105001	S-S-0006-GA13-1	N		7440-38-2	Arsenic	19.2	MG/KG	Y				E
10572105	10572105002	S-S-0006-GA13-1	N		MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10572105	10572105002	S-S-0006-GA13-1	N		7439-97-6	Mercury	0.073	MG/KG	Y				E
10572105	10572105003	S-S-0006-GA13-2	N		7439-92-1	Lead	96.9	MG/KG	Y				E
10572105	10572105003	S-S-0006-GA13-2	N		7440-38-2	Arsenic	74.8	MG/KG	Y				E
10572105	10572105004	S-S-0006-GA13-2	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10572105	10572105004	S-S-0006-GA13-2	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10572105	10572105005	S-S-0006-GA13-3	N		7439-92-1	Lead	55.4	MG/KG	Y				E
10572105	10572105005	S-S-0006-GA13-3	N		7440-38-2	Arsenic	85	MG/KG	Y				E
10572105	10572105006	S-S-0006-GA13-3	N		MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10572105	10572105006	S-S-0006-GA13-3	N		7439-97-6	Mercury	0.079	MG/KG	Y				E
10572105	10572105007	S-S-0006-GA11-1	N		7439-92-1	Lead	59.4	MG/KG	Y				E
10572105	10572105007	S-S-0006-GA11-1	N		7440-38-2	Arsenic	28.7	MG/KG	Y				E
10572105	10572105008	S-S-0006-GA11-1	N		MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572105	10572105008	S-S-0006-GA11-1	N		7439-97-6	Mercury	0.078	MG/KG	Y				E
10572105	10572105009	S-S-0006-GA11-2	N		7439-92-1	Lead	66.9	MG/KG	Y				E
10572105	10572105009	S-S-0006-GA11-2	N		7440-38-2	Arsenic	55.6	MG/KG	Y				E
10572105	10572105010	S-S-0006-GA11-2	N		MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10572105	10572105010	S-S-0006-GA11-2	N		7439-97-6	Mercury	0.064	MG/KG	Y				E
10572105	10572105011	S-S-0006-GA11-3	N		7439-92-1	Lead	47.7	MG/KG	Y				E
10572105	10572105011	S-S-0006-GA11-3	N		7440-38-2	Arsenic	39.1	MG/KG	Y				E
10572105	10572105012	S-S-0006-GA11-3	N		MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10572105	10572105012	S-S-0006-GA11-3	N		7439-97-6	Mercury	0.033	MG/KG	Y				E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_				
10572105	10572105013	S-S-0006-GA9-1	N		7439-92-1	Lead	56.9	MG/KG	Y			E
10572105	10572105013	S-S-0006-GA9-1	N		7440-38-2	Arsenic	29	MG/KG	Y			E
10572105	10572105014	S-S-0006-GA9-1	N		MOIST	Moisture, Percent	10.2	%V/V	Y	N2		E
10572105	10572105014	S-S-0006-GA9-1	N		7439-97-6	Mercury	0.072	MG/KG	Y			E
10572105	10572105015	S-S-0006-GA9-D-1	N		7439-92-1	Lead	57.8	MG/KG	Y			E
10572105	10572105015	S-S-0006-GA9-D-1	N		7440-38-2	Arsenic	29.5	MG/KG	Y			E
10572105	10572105016	S-S-0006-GA9-D-1	N		MOIST	Moisture, Percent	10.3	%V/V	Y	N2		E
10572105	10572105016	S-S-0006-GA9-D-1	N		7439-97-6	Mercury	0.096	MG/KG	Y			E
10572105	10572105017	S-S-0006-GA9-2	N		7439-92-1	Lead	70	MG/KG	Y			E
10572105	10572105017	S-S-0006-GA9-2	N		7440-38-2	Arsenic	67.1	MG/KG	Y			E
10572105	10572105018	S-S-0006-GA9-2	N		MOIST	Moisture, Percent	5.2	%V/V	Y	N2		E
10572105	10572105018	S-S-0006-GA9-2	N		7439-97-6	Mercury	0.074	MG/KG	Y			E
10572105	10572105019	S-S-0006-GA9-3	N		7439-92-1	Lead	103	MG/KG	Y			E
10572105	10572105019	S-S-0006-GA9-3	N		7440-38-2	Arsenic	132	MG/KG	Y			E
10572105	10572105020	S-S-0006-GA9-3	N		MOIST	Moisture, Percent	6.5	%V/V	Y	N2		E
10572105	10572105020	S-S-0006-GA9-3	N		7439-97-6	Mercury	0.12	MG/KG	Y			E
10572105	10572105021	S-S-0006-GA7-1	N		7439-92-1	Lead	76.2	MG/KG	Y			E
10572105	10572105021	S-S-0006-GA7-1	N		7440-38-2	Arsenic	31.7	MG/KG	Y			E
10572105	10572105022	S-S-0006-GA7-1	N		MOIST	Moisture, Percent	14	%V/V	Y	N2		E
10572105	10572105022	S-S-0006-GA7-1	N		7439-97-6	Mercury	0.16	MG/KG	Y			E
10572105	10572105023	S-S-0006-GA7-2	N		7439-92-1	Lead	79	MG/KG	Y			E
10572105	10572105023	S-S-0006-GA7-2	N		7440-38-2	Arsenic	58.4	MG/KG	Y			E
10572105	10572105024	S-S-0006-GA7-2	N		MOIST	Moisture, Percent	7.3	%V/V	Y	N2		E
10572105	10572105024	S-S-0006-GA7-2	N		7439-97-6	Mercury	0.079	MG/KG	Y			E
10572105	10572105025	S-S-0006-GA7-3	N		7439-92-1	Lead	84.1	MG/KG	Y			E
10572105	10572105025	S-S-0006-GA7-3	N		7440-38-2	Arsenic	94.4	MG/KG	Y			E
10572105	10572105026	S-S-0006-GA7-3	N		MOIST	Moisture, Percent	7	%V/V	Y	N2		E
10572105	10572105026	S-S-0006-GA7-3	N		7439-97-6	Mercury	0.078	MG/KG	Y			E
10572105	10572105027	S-S-0006-GA5-1	N		7439-92-1	Lead	86.1	MG/KG	Y			E
10572105	10572105027	S-S-0006-GA5-1	N		7440-38-2	Arsenic	35.3	MG/KG	Y			E
10572105	10572105028	S-S-0006-GA5-1	N		MOIST	Moisture, Percent	10	%V/V	Y	N2		E
10572105	10572105028	S-S-0006-GA5-1	N		7439-97-6	Mercury	0.062	MG/KG	Y			E
10572105	10572105029	S-S-0006-GA5-2	N		7439-92-1	Lead	101	MG/KG	Y			E
10572105	10572105029	S-S-0006-GA5-2	N		7440-38-2	Arsenic	83	MG/KG	Y			E
10572105	10572105030	S-S-0006-GA5-2	N		MOIST	Moisture, Percent	6.8	%V/V	Y	N2		E
10572105	10572105030	S-S-0006-GA5-2	N		7439-97-6	Mercury	0.083	MG/KG	Y			E
10572105	10572105031	S-S-0006-GA5-3	N		7439-92-1	Lead	86.9	MG/KG	Y			E
10572105	10572105031	S-S-0006-GA5-3	N		7440-38-2	Arsenic	108	MG/KG	Y			E
10572105	10572105032	S-S-0006-GA5-3	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2		E
10572105	10572105032	S-S-0006-GA5-3	N		7439-97-6	Mercury	0.1	MG/KG	Y			E
10572105	10572105033	S-S-0006-G17-1	N		7439-92-1	Lead	48.4	MG/KG	Y			E
10572105	10572105033	S-S-0006-G17-1	N		7440-38-2	Arsenic	24.7	MG/KG	Y			E
10572105	10572105034	S-S-0006-G17-1	N		MOIST	Moisture, Percent	16.8	%V/V	Y	N2		E
10572105	10572105034	S-S-0006-G17-1	N		7439-97-6	Mercury	0.36	MG/KG	Y			E
10572105	10572105035	S-S-0006-G17-2	N		7439-92-1	Lead	29.8	MG/KG	Y			E
10572105	10572105035	S-S-0006-G17-2	N		7440-38-2	Arsenic	34.5	MG/KG	Y			E
10572105	10572105036	S-S-0006-G17-2	N		MOIST	Moisture, Percent	7.6	%V/V	Y	N2		E
10572105	10572105036	S-S-0006-G17-2	N		7439-97-6	Mercury	0.075	MG/KG	Y			E
10572105	10572105037	S-S-0006-G17-3	N		7439-92-1	Lead	24.5	MG/KG	Y			E
10572105	10572105037	S-S-0006-G17-3	N		7440-38-2	Arsenic	38.7	MG/KG	Y			E
10572105	10572105038	S-S-0006-G17-3	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2		E
10572105	10572105038	S-S-0006-G17-3	N		7439-97-6	Mercury	0.03	MG/KG	Y			E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_ _TYPE_ SAMPLE_ CODE CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIERS	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL _A
10572105	10572105039	S-S-0006-G17-4	N	7439-92-1	Lead	22.8	MG/KG	Y				E
10572105	10572105039	S-S-0006-G17-4	N	7440-38-2	Arsenic	42.3	MG/KG	Y				E
10572105	10572105040	S-S-0006-G17-4	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10572105	10572105040	S-S-0006-G17-4	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572107	10572107001	S-S-0006-G17-5	N	7439-92-1	Lead	28.4	MG/KG	Y				E
10572107	10572107001	S-S-0006-G17-5	N	7440-38-2	Arsenic	40.2	MG/KG	Y				E
10572107	10572107002	S-S-0006-G17-5	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10572107	10572107002	S-S-0006-G17-5	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10572107	10572107003	S-S-0006-G14-1	N	7439-92-1	Lead	32.3	MG/KG	Y				E
10572107	10572107003	S-S-0006-G14-1	N	7440-38-2	Arsenic	32.1	MG/KG	Y				E
10572107	10572107004	S-S-0006-G14-1	N	MOIST	Moisture, Percent	12.4	%V/V	Y	N2			E
10572107	10572107004	S-S-0006-G14-1	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10572107	10572107005	S-S-0006-G14-D-1	N	7439-92-1	Lead	32.1	MG/KG	Y				E
10572107	10572107005	S-S-0006-G14-D-1	N	7440-38-2	Arsenic	32.5	MG/KG	Y				E
10572107	10572107006	S-S-0006-G14-D-1	N	MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10572107	10572107006	S-S-0006-G14-D-1	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10572107	10572107007	S-S-0006-G14-2	N	7439-92-1	Lead	33.8	MG/KG	Y				E
10572107	10572107007	S-S-0006-G14-2	N	7440-38-2	Arsenic	35.7	MG/KG	Y				E
10572107	10572107008	S-S-0006-G14-2	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10572107	10572107008	S-S-0006-G14-2	N	7439-97-6	Mercury	0.073	MG/KG	Y				E
10572107	10572107009	S-S-0006-G14-3	N	7439-92-1	Lead	31.5	MG/KG	Y				E
10572107	10572107009	S-S-0006-G14-3	N	7440-38-2	Arsenic	12.2	MG/KG	Y				E
10572107	10572107010	S-S-0006-G14-3	N	MOIST	Moisture, Percent	1.7	%V/V	Y	N2			E
10572107	10572107010	S-S-0006-G14-3	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10572107	10572107011	S-S-0006-G14-4	N	7439-92-1	Lead	34.9	MG/KG	Y				E
10572107	10572107011	S-S-0006-G14-4	N	7440-38-2	Arsenic	17	MG/KG	Y				E
10572107	10572107012	S-S-0006-G14-4	N	MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10572107	10572107012	S-S-0006-G14-4	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10572107	10572107013	S-S-0006-G14-5	N	7439-92-1	Lead	34.4	MG/KG	Y				E
10572107	10572107013	S-S-0006-G14-5	N	7440-38-2	Arsenic	11.6	MG/KG	Y				E
10572107	10572107014	S-S-0006-G14-5	N	MOIST	Moisture, Percent	1.8	%V/V	Y	N2			E
10572107	10572107014	S-S-0006-G14-5	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572107	10572107015	S-S-0006-G16-1	N	7439-92-1	Lead	38.7	MG/KG	Y				E
10572107	10572107015	S-S-0006-G16-1	N	7440-38-2	Arsenic	30.5	MG/KG	Y				E
10572107	10572107016	S-S-0006-G16-1	N	MOIST	Moisture, Percent	18.4	%V/V	Y	N2			E
10572107	10572107016	S-S-0006-G16-1	N	7439-97-6	Mercury	0.12	MG/KG	Y				E
10572107	10572107017	S-S-0006-G16-2	N	7439-92-1	Lead	29.5	MG/KG	Y				E
10572107	10572107017	S-S-0006-G16-2	N	7440-38-2	Arsenic	47.1	MG/KG	Y				E
10572107	10572107018	S-S-0006-G16-2	N	MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10572107	10572107018	S-S-0006-G16-2	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572107	10572107019	S-S-0006-G16-3	N	7439-92-1	Lead	33.4	MG/KG	Y				E
10572107	10572107019	S-S-0006-G16-3	N	7440-38-2	Arsenic	40.7	MG/KG	Y				E
10572107	10572107020	S-S-0006-G16-3	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10572107	10572107020	S-S-0006-G16-3	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10572107	10572107021	S-S-0006-G16-4	N	7439-92-1	Lead	33.5	MG/KG	Y				E
10572107	10572107021	S-S-0006-G16-4	N	7440-38-2	Arsenic	25.4	MG/KG	Y				E
10572107	10572107022	S-S-0006-G16-4	N	MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10572107	10572107022	S-S-0006-G16-4	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572107	10572107023	S-S-0006-G16-5	N	7439-92-1	Lead	36.2	MG/KG	Y				E
10572107	10572107023	S-S-0006-G16-5	N	7440-38-2	Arsenic	23.3	MG/KG	Y				E
10572107	10572107024	S-S-0006-G16-5	N	MOIST	Moisture, Percent	6	%V/V	Y	N2			E
10572107	10572107024	S-S-0006-G16-5	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_				
10572107	10572107025	S-S-0006-G15-1	N		7439-92-1	Lead	32.9	MG/KG	Y			E
10572107	10572107025	S-S-0006-G15-1	N		7440-38-2	Arsenic	30.9	MG/KG	Y			E
10572107	10572107026	S-S-0006-G15-1	N		MOIST	Moisture, Percent	16	%V/V	Y	N2		E
10572107	10572107026	S-S-0006-G15-1	N		7439-97-6	Mercury	0.056	MG/KG	Y			E
10572107	10572107027	S-S-0006-G15-2	N		7439-92-1	Lead	30.9	MG/KG	Y			E
10572107	10572107027	S-S-0006-G15-2	N		7440-38-2	Arsenic	31.1	MG/KG	Y			E
10572107	10572107028	S-S-0006-G15-2	N		MOIST	Moisture, Percent	10.5	%V/V	Y	N2		E
10572107	10572107028	S-S-0006-G15-2	N		7439-97-6	Mercury	0.023	MG/KG	Y			E
10572107	10572107029	S-S-0006-G15-3	N		7439-92-1	Lead	23.6	MG/KG	Y			E
10572107	10572107029	S-S-0006-G15-3	N		7440-38-2	Arsenic	7.7	MG/KG	Y			E
10572107	10572107030	S-S-0006-G15-3	N		MOIST	Moisture, Percent	5.8	%V/V	Y	N2		E
10572107	10572107030	S-S-0006-G15-3	N		7439-97-6	Mercury	0.02	MG/KG	N	U	U	E
10572107	10572107031	S-S-0006-G15-4	N		7439-92-1	Lead	32.2	MG/KG	Y			E
10572107	10572107031	S-S-0006-G15-4	N		7440-38-2	Arsenic	7.7	MG/KG	Y			E
10572107	10572107032	S-S-0006-G15-4	N		MOIST	Moisture, Percent	3.3	%V/V	Y	N2		E
10572107	10572107032	S-S-0006-G15-4	N		7439-97-6	Mercury	0.018	MG/KG	N	U	U	E
10572107	10572107033	S-S-0006-G15-5	N		7439-92-1	Lead	29.9	MG/KG	Y			E
10572107	10572107033	S-S-0006-G15-5	N		7440-38-2	Arsenic	7.8	MG/KG	Y			E
10572107	10572107034	S-S-0006-G15-5	N		MOIST	Moisture, Percent	2.3	%V/V	Y	N2		E
10572107	10572107034	S-S-0006-G15-5	N		7439-97-6	Mercury	0.019	MG/KG	N	U	U	E
10572107	10572107035	S-S-0006-GA21-1	N		7439-92-1	Lead	109	MG/KG	Y			E
10572107	10572107035	S-S-0006-GA21-1	N		7440-38-2	Arsenic	56.9	MG/KG	Y			E
10572107	10572107036	S-S-0006-GA21-1	N		MOIST	Moisture, Percent	7.4	%V/V	Y	N2		E
10572107	10572107036	S-S-0006-GA21-1	N		7439-97-6	Mercury	0.061	MG/KG	Y			E
10572107	10572107037	S-S-0006-GA21-2	N		7439-92-1	Lead	109	MG/KG	Y			E
10572107	10572107037	S-S-0006-GA21-2	N		7440-38-2	Arsenic	92	MG/KG	Y			E
10572107	10572107038	S-S-0006-GA21-2	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2		E
10572107	10572107038	S-S-0006-GA21-2	N		7439-97-6	Mercury	0.074	MG/KG	Y			E
10572107	10572107039	S-S-0006-GA21-3	N		7439-92-1	Lead	126	MG/KG	Y			E
10572107	10572107039	S-S-0006-GA21-3	N		7440-38-2	Arsenic	164	MG/KG	Y			E
10572107	10572107040	S-S-0006-GA21-3	N		MOIST	Moisture, Percent	4.4	%V/V	Y	N2		E
10572107	10572107040	S-S-0006-GA21-3	N		7439-97-6	Mercury	0.093	MG/KG	Y			E
10572112	10572112001	S-S-0006-GA20-1	N		7439-92-1	Lead	87.3	MG/KG	Y			E
10572112	10572112001	S-S-0006-GA20-1	N		7440-38-2	Arsenic	60.6	MG/KG	Y			E
10572112	10572112002	S-S-0006-GA20-1	N		MOIST	Moisture, Percent	7.9	%V/V	Y	N2		E
10572112	10572112002	S-S-0006-GA20-1	N		7439-97-6	Mercury	0.071	MG/KG	Y			E
10572112	10572112003	S-S-0006-GA20-2	N		7439-92-1	Lead	82.9	MG/KG	Y			E
10572112	10572112003	S-S-0006-GA20-2	N		7440-38-2	Arsenic	105	MG/KG	Y			E
10572112	10572112004	S-S-0006-GA20-2	N		MOIST	Moisture, Percent	7.3	%V/V	Y	N2		E
10572112	10572112004	S-S-0006-GA20-2	N		7439-97-6	Mercury	0.077	MG/KG	Y			E
10572112	10572112005	S-S-0006-GA20-3	N		7439-92-1	Lead	65.8	MG/KG	Y			E
10572112	10572112005	S-S-0006-GA20-3	N		7440-38-2	Arsenic	83.2	MG/KG	Y			E
10572112	10572112006	S-S-0006-GA20-3	N		MOIST	Moisture, Percent	7.9	%V/V	Y	N2		E
10572112	10572112006	S-S-0006-GA20-3	N		7439-97-6	Mercury	0.069	MG/KG	Y			E
10572112	10572112007	S-S-0006-GA16-1	N		7439-92-1	Lead	98	MG/KG	Y			E
10572112	10572112007	S-S-0006-GA16-1	N		7440-38-2	Arsenic	44	MG/KG	Y			E
10572112	10572112008	S-S-0006-GA16-1	N		MOIST	Moisture, Percent	13	%V/V	Y	N2		E
10572112	10572112008	S-S-0006-GA16-1	N		7439-97-6	Mercury	0.13	MG/KG	Y			E
10572112	10572112009	S-S-0006-GA16-2	N		7439-92-1	Lead	99.3	MG/KG	Y			E
10572112	10572112009	S-S-0006-GA16-2	N		7440-38-2	Arsenic	85.4	MG/KG	Y			E
10572112	10572112010	S-S-0006-GA16-2	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2		E
10572112	10572112010	S-S-0006-GA16-2	N		7439-97-6	Mercury	0.09	MG/KG	Y			E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_				
10572112	10572112011	S-S-0006-GA16-3	N		7439-92-1	Lead	104	MG/KG	Y			E
10572112	10572112011	S-S-0006-GA16-3	N		7440-38-2	Arsenic	132	MG/KG	Y			E
10572112	10572112012	S-S-0006-GA16-3	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2		E
10572112	10572112012	S-S-0006-GA16-3	N		7439-97-6	Mercury	0.098	MG/KG	Y			E
10572112	10572112013	S-S-0006-GA18-1	N		7439-92-1	Lead	94.5	MG/KG	Y			E
10572112	10572112013	S-S-0006-GA18-1	N		7440-38-2	Arsenic	30.2	MG/KG	Y			E
10572112	10572112014	S-S-0006-GA18-1	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2		E
10572112	10572112014	S-S-0006-GA18-1	N		7439-97-6	Mercury	0.16	MG/KG	Y			E
10572112	10572112015	S-S-0006-GA18-2	N		7439-92-1	Lead	108	MG/KG	Y			E
10572112	10572112015	S-S-0006-GA18-2	N		7440-38-2	Arsenic	77	MG/KG	Y			E
10572112	10572112016	S-S-0006-GA18-2	N		MOIST	Moisture, Percent	7.1	%V/V	Y	N2		E
10572112	10572112016	S-S-0006-GA18-2	N		7439-97-6	Mercury	0.072	MG/KG	Y			E
10572112	10572112017	S-S-0006-GA18-3	N		7439-92-1	Lead	40.1	MG/KG	Y			E
10572112	10572112017	S-S-0006-GA18-3	N		7440-38-2	Arsenic	40.8	MG/KG	Y			E
10572112	10572112018	S-S-0006-GA18-3	N		MOIST	Moisture, Percent	5.6	%V/V	Y	N2		E
10572112	10572112018	S-S-0006-GA18-3	N		7439-97-6	Mercury	0.027	MG/KG	Y			E
10572112	10572112019	S-S-0006-GA18-D-3	N		7439-92-1	Lead	39.9	MG/KG	Y			E
10572112	10572112019	S-S-0006-GA18-D-3	N		7440-38-2	Arsenic	36.5	MG/KG	Y			E
10572112	10572112020	S-S-0006-GA18-D-3	N		MOIST	Moisture, Percent	5.4	%V/V	Y	N2		E
10572112	10572112020	S-S-0006-GA18-D-3	N		7439-97-6	Mercury	0.026	MG/KG	Y			E
10572112	10572112021	S-S-0006-GA14-1	N		7439-92-1	Lead	120	MG/KG	Y			E
10572112	10572112021	S-S-0006-GA14-1	N		7440-38-2	Arsenic	37.1	MG/KG	Y			E
10572112	10572112022	S-S-0006-GA14-1	N		MOIST	Moisture, Percent	7.6	%V/V	Y	N2		E
10572112	10572112022	S-S-0006-GA14-1	N		7439-97-6	Mercury	0.077	MG/KG	Y			E
10572112	10572112023	S-S-0006-GA14-2	N		7439-92-1	Lead	95.8	MG/KG	Y			E
10572112	10572112023	S-S-0006-GA14-2	N		7440-38-2	Arsenic	83.1	MG/KG	Y			E
10572112	10572112024	S-S-0006-GA14-2	N		MOIST	Moisture, Percent	5.2	%V/V	Y	N2		E
10572112	10572112024	S-S-0006-GA14-2	N		7439-97-6	Mercury	0.085	MG/KG	Y			E
10572112	10572112025	S-S-0006-GA14-3	N		7439-92-1	Lead	106	MG/KG	Y			E
10572112	10572112025	S-S-0006-GA14-3	N		7440-38-2	Arsenic	140	MG/KG	Y			E
10572112	10572112026	S-S-0006-GA14-3	N		MOIST	Moisture, Percent	6	%V/V	Y	N2		E
10572112	10572112026	S-S-0006-GA14-3	N		7439-97-6	Mercury	0.09	MG/KG	Y			E
10572112	10572112027	S-S-0006-GA12-1	N		7439-92-1	Lead	102	MG/KG	Y			E
10572112	10572112027	S-S-0006-GA12-1	N		7440-38-2	Arsenic	29.6	MG/KG	Y			E
10572112	10572112028	S-S-0006-GA12-1	N		MOIST	Moisture, Percent	14	%V/V	Y	N2		E
10572112	10572112028	S-S-0006-GA12-1	N		7439-97-6	Mercury	0.086	MG/KG	Y			E
10572112	10572112029	S-S-0006-GA12-2	N		7439-92-1	Lead	116	MG/KG	Y			E
10572112	10572112029	S-S-0006-GA12-2	N		7440-38-2	Arsenic	70.5	MG/KG	Y			E
10572112	10572112030	S-S-0006-GA12-2	N		MOIST	Moisture, Percent	7	%V/V	Y	N2		E
10572112	10572112030	S-S-0006-GA12-2	N		7439-97-6	Mercury	0.13	MG/KG	Y			E
10572112	10572112031	S-S-0006-GA12-3	N		7439-92-1	Lead	98.9	MG/KG	Y			E
10572112	10572112031	S-S-0006-GA12-3	N		7440-38-2	Arsenic	132	MG/KG	Y			E
10572112	10572112032	S-S-0006-GA12-3	N		MOIST	Moisture, Percent	6.3	%V/V	Y	N2		E
10572112	10572112032	S-S-0006-GA12-3	N		7439-97-6	Mercury	0.091	MG/KG	Y			E
10572112	10572112033	S-S-0006-GA10-1	N		7439-92-1	Lead	77.1	MG/KG	Y			E
10572112	10572112033	S-S-0006-GA10-1	N		7440-38-2	Arsenic	30.5	MG/KG	Y			E
10572112	10572112034	S-S-0006-GA10-1	N		MOIST	Moisture, Percent	24.8	%V/V	Y	N2		E
10572112	10572112034	S-S-0006-GA10-1	N		7439-97-6	Mercury	0.077	MG/KG	Y			E
10572112	10572112035	S-S-0006-GA10-2	N		7439-92-1	Lead	114	MG/KG	Y			E
10572112	10572112035	S-S-0006-GA10-2	N		7440-38-2	Arsenic	91.3	MG/KG	Y			E
10572112	10572112036	S-S-0006-GA10-2	N		MOIST	Moisture, Percent	16.5	%V/V	Y	N2		E
10572112	10572112036	S-S-0006-GA10-2	N		7439-97-6	Mercury	0.068	MG/KG	Y			E

Table 1.6
Data Summary - Whittier Elementary (S-0006)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_		DETECT_	LAB_QUALI	VALIDATOR_	DQM_REMARK	APPROVAL
			TYPE	SAMPLE_			REPORT_RESULT	RESULT_					
			CODE	CODE			_VALUE	UNIT	FLAG	FIERS	QUALIFIERS		_A
10572112	10572112037	S-S-0006-GA10-3	N		7439-92-1	Lead	97.7	MG/KG	Y				E
10572112	10572112037	S-S-0006-GA10-3	N		7440-38-2	Arsenic	164	MG/KG	Y				E
10572112	10572112038	S-S-0006-GA10-3	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10572112	10572112038	S-S-0006-GA10-3	N		7439-97-6	Mercury	0.074	MG/KG	Y				E
10572112	10572112039	S-S-0006-GA8-1	N		7439-92-1	Lead	89.3	MG/KG	Y				E
10572112	10572112039	S-S-0006-GA8-1	N		7440-38-2	Arsenic	31.5	MG/KG	Y				E
10572112	10572112040	S-S-0006-GA8-1	N		MOIST	Moisture, Percent	12.9	%V/V	Y	N2			E
10572112	10572112040	S-S-0006-GA8-1	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10572113	10572113001	S-S-0006-GA8-2	N		7440-38-2	Arsenic	62.6	MG/KG	Y	M1	J	low LMS recovery, PDS in limits	S
10572113	10572113001	S-S-0006-GA8-2	N		7439-92-1	Lead	107	MG/KG	Y	M1	J	low LMS recovery, PDS in limits	S
10572113	10572113002	S-S-0006-GA8-2	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10572113	10572113002	S-S-0006-GA8-2	N		7439-97-6	Mercury	0.16	MG/KG	Y	R1	J	temperature exceedance	S
10572113	10572113003	S-S-0006-GA8-3	N		7439-92-1	Lead	70.8	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113003	S-S-0006-GA8-3	N		7440-38-2	Arsenic	67.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113004	S-S-0006-GA8-3	N		MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10572113	10572113004	S-S-0006-GA8-3	N		7439-97-6	Mercury	0.043	MG/KG	Y		J	temperature exceedance	S
10572113	10572113005	S-S-0006-HA3-1	N		7439-92-1	Lead	49.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113005	S-S-0006-HA3-1	N		7440-38-2	Arsenic	32.7	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113006	S-S-0006-HA3-1	N		MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10572113	10572113006	S-S-0006-HA3-1	N		7439-97-6	Mercury	0.037	MG/KG	Y		J	temperature exceedance	S
10572113	10572113007	S-S-0006-HA3-2	N		7439-92-1	Lead	54.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113007	S-S-0006-HA3-2	N		7440-38-2	Arsenic	25.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113008	S-S-0006-HA3-2	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10572113	10572113008	S-S-0006-HA3-2	N		7439-97-6	Mercury	0.015	MG/KG	Y	J		temperature exceedance; < RL	S
10572113	10572113009	S-S-0006-HA3-D-3	N		7439-92-1	Lead	30.8	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113009	S-S-0006-HA3-D-3	N		7440-38-2	Arsenic	13.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113010	S-S-0006-HA3-D-3	N		MOIST	Moisture, Percent	2.4	%V/V	Y	N2			E
10572113	10572113010	S-S-0006-HA3-D-3	N		7439-97-6	Mercury	0.02	MG/KG	N	U	UJ	temperature exceedance	S
10572113	10572113011	S-S-0006-HA3-3	N		7439-92-1	Lead	27.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113011	S-S-0006-HA3-3	N		7440-38-2	Arsenic	13.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113012	S-S-0006-HA3-3	N		MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10572113	10572113012	S-S-0006-HA3-3	N		7439-97-6	Mercury	0.02	MG/KG	N	U	UJ	temperature exceedance	S
10572113	10572113013	S-S-0006-GA6-1	N		7439-92-1	Lead	71.7	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113013	S-S-0006-GA6-1	N		7440-38-2	Arsenic	26.5	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113014	S-S-0006-GA6-1	N		MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10572113	10572113014	S-S-0006-GA6-1	N		7439-97-6	Mercury	0.075	MG/KG	Y		J	temperature exceedance	S
10572113	10572113015	S-S-0006-GA6-2	N		7439-92-1	Lead	93.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113015	S-S-0006-GA6-2	N		7440-38-2	Arsenic	52.8	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113016	S-S-0006-GA6-2	N		MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10572113	10572113016	S-S-0006-GA6-2	N		7439-97-6	Mercury	0.082	MG/KG	Y		J	temperature exceedance	S
10572113	10572113017	S-S-0006-GA6-3	N		7439-92-1	Lead	140	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113017	S-S-0006-GA6-3	N		7440-38-2	Arsenic	189	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113018	S-S-0006-GA6-3	N		MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10572113	10572113018	S-S-0006-GA6-3	N		7439-97-6	Mercury	0.18	MG/KG	Y		J	temperature exceedance	S
10572113	10572113019	S-S-0006-HA2-1	N		7439-92-1	Lead	57.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113019	S-S-0006-HA2-1	N		7440-38-2	Arsenic	49.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113020	S-S-0006-HA2-1	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10572113	10572113020	S-S-0006-HA2-1	N		7439-97-6	Mercury	0.077	MG/KG	Y		J	temperature exceedance	S
10572113	10572113021	S-S-0006-HA2-2	N		7439-92-1	Lead	60	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113021	S-S-0006-HA2-2	N		7440-38-2	Arsenic	86.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113022	S-S-0006-HA2-2	N		MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10572113	10572113022	S-S-0006-HA2-2	N		7439-97-6	Mercury	0.046	MG/KG	Y		J	temperature exceedance	S

**Table 1.6
Data Summary - Whittier Elementary (S-0006)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_PARENT_		CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_	DETECT_	LAB_QUALI	VALIDATOR_	DQM_REMARK	APPROVAL
			TYPE	SAMPLE_			_VALUE	RESULT_	FLAG	FIERS	QUALIFIERS		
10572113	10572113023	S-S-0006-HA2-3	N		7439-92-1	Lead	53	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113023	S-S-0006-HA2-3	N		7440-38-2	Arsenic	79.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113024	S-S-0006-HA2-3	N		MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10572113	10572113024	S-S-0006-HA2-3	N		7439-97-6	Mercury	0.041	MG/KG	Y		J	temperature exceedance	S
10572113	10572113025	S-S-0006-HA1-1	N		7439-92-1	Lead	46.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113025	S-S-0006-HA1-1	N		7440-38-2	Arsenic	25.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113026	S-S-0006-HA1-1	N		MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10572113	10572113026	S-S-0006-HA1-1	N		7439-97-6	Mercury	0.16	MG/KG	Y		J	temperature exceedance	S
10572113	10572113027	S-S-0006-HA1-2	N		7439-92-1	Lead	78.5	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113027	S-S-0006-HA1-2	N		7440-38-2	Arsenic	85.8	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113028	S-S-0006-HA1-2	N		MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10572113	10572113028	S-S-0006-HA1-2	N		7439-97-6	Mercury	0.062	MG/KG	Y		J	temperature exceedance	S
10572113	10572113029	S-S-0006-HA1-3	N		7439-92-1	Lead	91.7	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113029	S-S-0006-HA1-3	N		7440-38-2	Arsenic	98.8	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10572113	10572113030	S-S-0006-HA1-3	N		MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10572113	10572113030	S-S-0006-HA1-3	N		7439-97-6	Mercury	0.089	MG/KG	Y		J	temperature exceedance	S

Table 1.7
Data Summary - Webster Garfield Elementary (S-0007)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE	PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_V	REPORT_RESULT_U	DETECT_	LAB_QUALIFIERS	VALIDATOR		APPROVAL
			TYPE	_SAMPL							RS	DQM_REMARK	
			CODE	E_CODE					FLAG				_A
10572094	10572094001	S-S-0007-GA7-1	N		7439-92-1	Lead	323	MG/KG	Y				E
10572094	10572094001	S-S-0007-GA7-1	N		7440-38-2	Arsenic	42.2	MG/KG	Y				E
10572094	10572094002	S-S-0007-GA7-1	N		MOIST	Moisture, Percent	24.7	%V/V	Y	N2			E
10572094	10572094002	S-S-0007-GA7-1	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10572094	10572094003	S-S-0007-GA7-2	N		7439-92-1	Lead	116	MG/KG	Y				E
10572094	10572094003	S-S-0007-GA7-2	N		7440-38-2	Arsenic	82.2	MG/KG	Y				E
10572094	10572094004	S-S-0007-GA7-2	N		MOIST	Moisture, Percent	17.5	%V/V	Y	N2			E
10572094	10572094004	S-S-0007-GA7-2	N		7439-97-6	Mercury	0.06	MG/KG	Y				E
10572094	10572094005	S-S-0007-GA7-3	N		7439-92-1	Lead	199	MG/KG	Y				E
10572094	10572094005	S-S-0007-GA7-3	N		7440-38-2	Arsenic	128	MG/KG	Y				E
10572094	10572094006	S-S-0007-GA7-3	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10572094	10572094006	S-S-0007-GA7-3	N		7439-97-6	Mercury	0.1	MG/KG	Y				E
10572094	10572094007	S-S-0007-GA6-1	N		7440-38-2	Arsenic	47.1	MG/KG	Y				E
10572094	10572094007	S-S-0007-GA6-1	N		7439-92-1	Lead	531	MG/KG	Y				E
10572094	10572094008	S-S-0007-GA6-1	N		MOIST	Moisture, Percent	35.1	%V/V	Y	N2			E
10572094	10572094008	S-S-0007-GA6-1	N		7439-97-6	Mercury	0.18	MG/KG	Y				E
10572094	10572094009	S-S-0007-GA6-2	N		7439-92-1	Lead	117	MG/KG	Y				E
10572094	10572094009	S-S-0007-GA6-2	N		7440-38-2	Arsenic	112	MG/KG	Y				E
10572094	10572094010	S-S-0007-GA6-2	N		MOIST	Moisture, Percent	16.4	%V/V	Y	N2			E
10572094	10572094010	S-S-0007-GA6-2	N		7439-97-6	Mercury	0.08	MG/KG	Y				E
10572094	10572094011	S-S-0007-GA6-3	N		7439-92-1	Lead	324	MG/KG	Y				E
10572094	10572094011	S-S-0007-GA6-3	N		7440-38-2	Arsenic	146	MG/KG	Y				E
10572094	10572094012	S-S-0007-GA6-3	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10572094	10572094012	S-S-0007-GA6-3	N		7439-97-6	Mercury	0.3	MG/KG	Y		J	Field Duplicate Impre	S
10572094	10572094013	S-S-0007-GA6-D-3	N		7439-92-1	Lead	336	MG/KG	Y				E
10572094	10572094013	S-S-0007-GA6-D-3	N		7440-38-2	Arsenic	155	MG/KG	Y				E
10572094	10572094014	S-S-0007-GA6-D-3	N		MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10572094	10572094014	S-S-0007-GA6-D-3	N		7439-97-6	Mercury	0.2	MG/KG	Y		J	Field Duplicate Impre	S
10572094	10572094015	S-S-0007-GA5-1	N		7439-92-1	Lead	390	MG/KG	Y				E
10572094	10572094015	S-S-0007-GA5-1	N		7440-38-2	Arsenic	45.1	MG/KG	Y				E
10572094	10572094016	S-S-0007-GA5-1	N		MOIST	Moisture, Percent	35	%V/V	Y	N2			E
10572094	10572094016	S-S-0007-GA5-1	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10572094	10572094017	S-S-0007-GA5-2	N		7439-92-1	Lead	131	MG/KG	Y				E
10572094	10572094017	S-S-0007-GA5-2	N		7440-38-2	Arsenic	107	MG/KG	Y				E
10572094	10572094018	S-S-0007-GA5-2	N		MOIST	Moisture, Percent	16.6	%V/V	Y	N2			E
10572094	10572094018	S-S-0007-GA5-2	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10572094	10572094019	S-S-0007-GA5-3	N		7439-92-1	Lead	52.7	MG/KG	Y				E
10572094	10572094019	S-S-0007-GA5-3	N		7440-38-2	Arsenic	122	MG/KG	Y				E
10572094	10572094020	S-S-0007-GA5-3	N		MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10572094	10572094020	S-S-0007-GA5-3	N		7439-97-6	Mercury	0.045	MG/KG	Y				E
10572094	10572094021	S-S-0007-GA4-1	N		7439-92-1	Lead	339	MG/KG	Y				E
10572094	10572094021	S-S-0007-GA4-1	N		7440-38-2	Arsenic	47	MG/KG	Y				E
10572094	10572094022	S-S-0007-GA4-1	N		MOIST	Moisture, Percent	36.4	%V/V	Y	N2			E
10572094	10572094022	S-S-0007-GA4-1	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10572094	10572094023	S-S-0007-GA4-2	N		7439-92-1	Lead	95.5	MG/KG	Y				E
10572094	10572094023	S-S-0007-GA4-2	N		7440-38-2	Arsenic	120	MG/KG	Y				E
10572094	10572094024	S-S-0007-GA4-2	N		MOIST	Moisture, Percent	17.5	%V/V	Y	N2			E
10572094	10572094024	S-S-0007-GA4-2	N		7439-97-6	Mercury	0.05	MG/KG	Y				E
10572094	10572094025	S-S-0007-GA4-3	N		7439-92-1	Lead	63.6	MG/KG	Y				E
10572094	10572094025	S-S-0007-GA4-3	N		7440-38-2	Arsenic	173	MG/KG	Y				E
10572094	10572094026	S-S-0007-GA4-3	N		MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10572094	10572094026	S-S-0007-GA4-3	N		7439-97-6	Mercury	0.051	MG/KG	Y				E
10572094	10572094027	S-S-0007-GA3-1	N		7439-92-1	Lead	168	MG/KG	Y				E

Table 1.7
Data Summary - Webster Garfield Elementary (S-0007)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE	PARENT	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_V	REPORT_RESULT_U	DETECT_	LAB_QUALIFIERS	VALIDATOR		APPROVAL
			TYPE	_SAMPL							RS	DQM_REMARK	
			CODE	E_CODE					FLAG				_A
10572094	10572094027	S-S-0007-GA3-1	N		7440-38-2	Arsenic	78.5	MG/KG	Y				E
10572094	10572094028	S-S-0007-GA3-1	N		MOIST	Moisture, Percent	18.7	%V/V	Y	N2			E
10572094	10572094028	S-S-0007-GA3-1	N		7439-97-6	Mercury	0.2	MG/KG	Y				E
10572094	10572094029	S-S-0007-GA3-2	N		7439-92-1	Lead	77.5	MG/KG	Y				E
10572094	10572094029	S-S-0007-GA3-2	N		7440-38-2	Arsenic	105	MG/KG	Y				E
10572094	10572094030	S-S-0007-GA3-2	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2			E
10572094	10572094030	S-S-0007-GA3-2	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10572094	10572094031	S-S-0007-GA3-3	N		7439-92-1	Lead	76.4	MG/KG	Y				E
10572094	10572094031	S-S-0007-GA3-3	N		7440-38-2	Arsenic	125	MG/KG	Y				E
10572094	10572094032	S-S-0007-GA3-3	N		MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10572094	10572094032	S-S-0007-GA3-3	N		7439-97-6	Mercury	0.076	MG/KG	Y				E
10572094	10572094033	S-S-0007-GA2-1	N		7439-92-1	Lead	297	MG/KG	Y				E
10572094	10572094033	S-S-0007-GA2-1	N		7440-38-2	Arsenic	48.5	MG/KG	Y				E
10572094	10572094034	S-S-0007-GA2-1	N		MOIST	Moisture, Percent	27.1	%V/V	Y	N2			E
10572094	10572094034	S-S-0007-GA2-1	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10572094	10572094035	S-S-0007-GA2-2	N		7439-92-1	Lead	54.3	MG/KG	Y				E
10572094	10572094035	S-S-0007-GA2-2	N		7440-38-2	Arsenic	65.3	MG/KG	Y				E
10572094	10572094036	S-S-0007-GA2-2	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2			E
10572094	10572094036	S-S-0007-GA2-2	N		7439-97-6	Mercury	0.072	MG/KG	Y				E
10572094	10572094037	S-S-0007-GA2-3	N		7439-92-1	Lead	104	MG/KG	Y				E
10572094	10572094037	S-S-0007-GA2-3	N		7440-38-2	Arsenic	94.6	MG/KG	Y				E
10572094	10572094038	S-S-0007-GA2-3	N		MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10572094	10572094038	S-S-0007-GA2-3	N		7439-97-6	Mercury	0.055	MG/KG	Y				E
10572097	10572097001	S-S-0007-GA1-1	N		7439-92-1	Lead	342	MG/KG	Y				E
10572097	10572097001	S-S-0007-GA1-1	N		7440-38-2	Arsenic	53	MG/KG	Y				E
10572097	10572097002	S-S-0007-GA1-1	N		MOIST	Moisture, Percent	20.9	%V/V	Y	N2			E
10572097	10572097002	S-S-0007-GA1-1	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10572097	10572097003	S-S-0007-GA1-2	N		7439-92-1	Lead	146	MG/KG	Y				E
10572097	10572097003	S-S-0007-GA1-2	N		7440-38-2	Arsenic	101	MG/KG	Y				E
10572097	10572097004	S-S-0007-GA1-2	N		MOIST	Moisture, Percent	14.8	%V/V	Y	N2			E
10572097	10572097004	S-S-0007-GA1-2	N		7439-97-6	Mercury	0.23	MG/KG	Y				E
10572097	10572097005	S-S-0007-GA1-3	N		7439-92-1	Lead	146	MG/KG	Y				E
10572097	10572097005	S-S-0007-GA1-3	N		7440-38-2	Arsenic	73	MG/KG	Y				E
10572097	10572097006	S-S-0007-GA1-3	N		MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10572097	10572097006	S-S-0007-GA1-3	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10572097	10572097007	S-S-0007-LA1-1	N		7440-38-2	Arsenic	58.8	MG/KG	Y				E
10572097	10572097007	S-S-0007-LA1-1	N		7439-92-1	Lead	580	MG/KG	Y				E
10572097	10572097008	S-S-0007-LA1-1	N		MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10572097	10572097008	S-S-0007-LA1-1	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10572097	10572097009	S-S-0007-LA1-2	N		7440-38-2	Arsenic	53.2	MG/KG	Y				E
10572097	10572097009	S-S-0007-LA1-2	N		7439-92-1	Lead	759	MG/KG	Y				E
10572097	10572097010	S-S-0007-LA1-2	N		MOIST	Moisture, Percent	4	%V/V	Y	N2			E
10572097	10572097010	S-S-0007-LA1-2	N		7439-97-6	Mercury	0.072	MG/KG	Y				E
10572097	10572097011	S-S-0007-LA1-3	N		7440-38-2	Arsenic	66.4	MG/KG	Y				E
10572097	10572097011	S-S-0007-LA1-3	N		7439-92-1	Lead	869	MG/KG	Y				E
10572097	10572097012	S-S-0007-LA1-3	N		MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10572097	10572097012	S-S-0007-LA1-3	N		7439-97-6	Mercury	0.092	MG/KG	Y				E
10572097	10572097013	S-S-0007-LA2-1	N		7439-92-1	Lead	385	MG/KG	Y				E
10572097	10572097013	S-S-0007-LA2-1	N		7440-38-2	Arsenic	56.5	MG/KG	Y				E
10572097	10572097014	S-S-0007-LA2-1	N		MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10572097	10572097014	S-S-0007-LA2-1	N		7439-97-6	Mercury	0.085	MG/KG	Y				E
10572097	10572097015	S-S-0007-LA2-D-2	N		7439-92-1	Lead	404	MG/KG	Y				E
10572097	10572097015	S-S-0007-LA2-D-2	N		7440-38-2	Arsenic	126	MG/KG	Y				E

Table 1.7
Data Summary - Webster Garfield Elementary (S-0007)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_CODE	PARENT_CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_V	REPORT_RESULT_U	DETECT_FLAG	LAB_QUALIFIERS	VALIDATOR		APPROVAL
											_QUALIFIE	DQM_REMARK	
10572097	10572097016	S-S-0007-LA2-D-2	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10572097	10572097016	S-S-0007-LA2-D-2	N		7439-97-6	Mercury	0.4	MG/KG	Y				E
10572097	10572097017	S-S-0007-LA2-2	N		7439-92-1	Lead	394	MG/KG	Y				E
10572097	10572097017	S-S-0007-LA2-2	N		7440-38-2	Arsenic	130	MG/KG	Y				E
10572097	10572097018	S-S-0007-LA2-2	N		MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10572097	10572097018	S-S-0007-LA2-2	N		7439-97-6	Mercury	0.36	MG/KG	Y				E
10572097	10572097019	S-S-0007-LA2-3	N		7440-38-2	Arsenic	84.7	MG/KG	Y				E
10572097	10572097019	S-S-0007-LA2-3	N		7439-92-1	Lead	632	MG/KG	Y				E
10572097	10572097020	S-S-0007-LA2-3	N		MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10572097	10572097020	S-S-0007-LA2-3	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10572097	10572097021	S-S-0007-LA3-1	N		7439-92-1	Lead	252	MG/KG	Y				E
10572097	10572097021	S-S-0007-LA3-1	N		7440-38-2	Arsenic	82.5	MG/KG	Y				E
10572097	10572097022	S-S-0007-LA3-1	N		MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10572097	10572097022	S-S-0007-LA3-1	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10572097	10572097023	S-S-0007-LA3-2	N		7439-92-1	Lead	157	MG/KG	Y				E
10572097	10572097023	S-S-0007-LA3-2	N		7440-38-2	Arsenic	74.2	MG/KG	Y				E
10572097	10572097024	S-S-0007-LA3-2	N		MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10572097	10572097024	S-S-0007-LA3-2	N		7439-97-6	Mercury	0.052	MG/KG	Y				E
10572097	10572097025	S-S-0007-LA3-3	N		7439-92-1	Lead	33	MG/KG	Y				E
10572097	10572097025	S-S-0007-LA3-3	N		7440-38-2	Arsenic	39.6	MG/KG	Y				E
10572097	10572097026	S-S-0007-LA3-3	N		MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10572097	10572097026	S-S-0007-LA3-3	N		7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_CO	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR _QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573150	10573150001	S-S-0008-GA27-1	N		7440-38-2	Arsenic	27.1	MG/KG	Y				E
10573150	10573150001	S-S-0008-GA27-1	N		7439-92-1	Lead	38.7	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150002	S-S-0008-GA27-1	N		7439-97-6	Mercury	0.1	MG/KG	Y				E
10573150	10573150002	S-S-0008-GA27-1	N		MOIST	Moisture, Percent	20.2	%V/V	Y	N2			E
10573150	10573150003	S-S-0008-GA27-2	N		7440-38-2	Arsenic	34.7	MG/KG	Y				E
10573150	10573150003	S-S-0008-GA27-2	N		7439-92-1	Lead	46.7	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150004	S-S-0008-GA27-2	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10573150	10573150004	S-S-0008-GA27-2	N		MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10573150	10573150005	S-S-0008-GA27-3	N		7440-38-2	Arsenic	42.4	MG/KG	Y				E
10573150	10573150005	S-S-0008-GA27-3	N		7439-92-1	Lead	58	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150006	S-S-0008-GA27-3	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10573150	10573150006	S-S-0008-GA27-3	N		MOIST	Moisture, Percent	10.1	%V/V	Y	N2			E
10573150	10573150007	S-S-0008-GA28-1	N		7440-38-2	Arsenic	14.3	MG/KG	Y				E
10573150	10573150007	S-S-0008-GA28-1	N		7439-92-1	Lead	32.2	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150008	S-S-0008-GA28-1	N		7439-97-6	Mercury	0.087	MG/KG	Y				E
10573150	10573150008	S-S-0008-GA28-1	N		MOIST	Moisture, Percent	31.3	%V/V	Y	N2			E
10573150	10573150009	S-S-0008-GA28-2	N		7440-38-2	Arsenic	30.9	MG/KG	Y				E
10573150	10573150009	S-S-0008-GA28-2	N		7439-92-1	Lead	45.5	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150010	S-S-0008-GA28-2	N		7439-97-6	Mercury	0.059	MG/KG	Y				E
10573150	10573150010	S-S-0008-GA28-2	N		MOIST	Moisture, Percent	14.5	%V/V	Y	N2			E
10573150	10573150011	S-S-0008-GA28-D-2	N		7440-38-2	Arsenic	40	MG/KG	Y				E
10573150	10573150011	S-S-0008-GA28-D-2	N		7439-92-1	Lead	48.1	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150012	S-S-0008-GA28-D-2	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10573150	10573150012	S-S-0008-GA28-D-2	N		MOIST	Moisture, Percent	14.4	%V/V	Y	N2			E
10573150	10573150013	S-S-0008-GA28-3	N		7440-38-2	Arsenic	18.2	MG/KG	Y				E
10573150	10573150013	S-S-0008-GA28-3	N		7439-92-1	Lead	39.1	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150014	S-S-0008-GA28-3	N		7439-97-6	Mercury	0.034	MG/KG	Y				E
10573150	10573150014	S-S-0008-GA28-3	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10573150	10573150015	S-S-0008-GA29-1	N		7440-38-2	Arsenic	30.8	MG/KG	Y				E
10573150	10573150015	S-S-0008-GA29-1	N		7439-92-1	Lead	60	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150016	S-S-0008-GA29-1	N		7439-97-6	Mercury	0.094	MG/KG	Y				E
10573150	10573150016	S-S-0008-GA29-1	N		MOIST	Moisture, Percent	21.3	%V/V	Y	N2			E
10573150	10573150017	S-S-0008-GA29-2	N		7440-38-2	Arsenic	36.5	MG/KG	Y				E
10573150	10573150017	S-S-0008-GA29-2	N		7439-92-1	Lead	59.8	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150018	S-S-0008-GA29-2	N		7439-97-6	Mercury	0.098	MG/KG	Y				E
10573150	10573150018	S-S-0008-GA29-2	N		MOIST	Moisture, Percent	21.1	%V/V	Y	N2			E
10573150	10573150019	S-S-0008-GA29-3	N		7440-38-2	Arsenic	28.5	MG/KG	Y				E
10573150	10573150019	S-S-0008-GA29-3	N		7439-92-1	Lead	51	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150020	S-S-0008-GA29-3	N		7439-97-6	Mercury	0.05	MG/KG	Y				E
10573150	10573150020	S-S-0008-GA29-3	N		MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10573150	10573150021	S-S-0008-GA30-1	N		7440-38-2	Arsenic	17.8	MG/KG	Y				E
10573150	10573150021	S-S-0008-GA30-1	N		7439-92-1	Lead	51.4	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150022	S-S-0008-GA30-1	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10573150	10573150022	S-S-0008-GA30-1	N		MOIST	Moisture, Percent	34.4	%V/V	Y	N2			E
10573150	10573150023	S-S-0008-GA30-2	N		7440-38-2	Arsenic	34	MG/KG	Y				E
10573150	10573150023	S-S-0008-GA30-2	N		7439-92-1	Lead	73.4	MG/KG	Y		J	serial dilution imprecision	S

**Table 1.8
Data Summary - East Middle School (S-0008)**

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR _QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573150	10573150024	S-S-0008-GA30-2	N		7439-97-6	Mercury	0.072	MG/KG	Y				E
10573150	10573150024	S-S-0008-GA30-2	N		MOIST	Moisture, Percent	18.2	%V/V	Y	N2			E
10573150	10573150025	S-S-0008-GA30-3	N		7440-38-2	Arsenic	62.5	MG/KG	Y				E
10573150	10573150025	S-S-0008-GA30-3	N		7439-92-1	Lead	69.1	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150026	S-S-0008-GA30-3	N		7439-97-6	Mercury	0.063	MG/KG	Y				E
10573150	10573150026	S-S-0008-GA30-3	N		MOIST	Moisture, Percent	13.2	%V/V	Y	N2			E
10573150	10573150027	S-S-0008-GA31-1	N		7440-38-2	Arsenic	21.7	MG/KG	Y				E
10573150	10573150027	S-S-0008-GA31-1	N		7439-92-1	Lead	31.8	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150028	S-S-0008-GA31-1	N		7439-97-6	Mercury	0.061	MG/KG	Y				E
10573150	10573150028	S-S-0008-GA31-1	N		MOIST	Moisture, Percent	20.1	%V/V	Y	N2			E
10573150	10573150029	S-S-0008-GA31-2	N		7440-38-2	Arsenic	32.6	MG/KG	Y				E
10573150	10573150029	S-S-0008-GA31-2	N		7439-92-1	Lead	45.7	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150030	S-S-0008-GA31-2	N		7439-97-6	Mercury	0.082	MG/KG	Y				E
10573150	10573150030	S-S-0008-GA31-2	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573150	10573150031	S-S-0008-GA31-3	N		7440-38-2	Arsenic	127	MG/KG	Y				E
10573150	10573150031	S-S-0008-GA31-3	N		7439-92-1	Lead	114	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150032	S-S-0008-GA31-3	N		7439-97-6	Mercury	0.035	MG/KG	Y				E
10573150	10573150032	S-S-0008-GA31-3	N		MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10573150	10573150033	S-S-0008-GA32-1	N		7440-38-2	Arsenic	31.2	MG/KG	Y				E
10573150	10573150033	S-S-0008-GA32-1	N		7439-92-1	Lead	42.9	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150034	S-S-0008-GA32-1	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10573150	10573150034	S-S-0008-GA32-1	N		MOIST	Moisture, Percent	19.2	%V/V	Y	N2			E
10573150	10573150035	S-S-0008-GA32-2	N		7440-38-2	Arsenic	21.8	MG/KG	Y				E
10573150	10573150035	S-S-0008-GA32-2	N		7439-92-1	Lead	44.6	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150036	S-S-0008-GA32-2	N		7439-97-6	Mercury	0.067	MG/KG	Y				E
10573150	10573150036	S-S-0008-GA32-2	N		MOIST	Moisture, Percent	16.1	%V/V	Y	N2			E
10573150	10573150037	S-S-0008-GA32-3	N		7440-38-2	Arsenic	25.1	MG/KG	Y				E
10573150	10573150037	S-S-0008-GA32-3	N		7439-92-1	Lead	37.9	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150038	S-S-0008-GA32-3	N		7439-97-6	Mercury	0.046	MG/KG	Y				E
10573150	10573150038	S-S-0008-GA32-3	N		MOIST	Moisture, Percent	15.5	%V/V	Y	N2			E
10573150	10573150039	S-S-0008-GA33-1	N		7440-38-2	Arsenic	27.4	MG/KG	Y				E
10573150	10573150039	S-S-0008-GA33-1	N		7439-92-1	Lead	43.7	MG/KG	Y		J	serial dilution imprecision	S
10573150	10573150040	S-S-0008-GA33-1	N		7439-97-6	Mercury	0.088	MG/KG	Y				E
10573150	10573150040	S-S-0008-GA33-1	N		MOIST	Moisture, Percent	20.4	%V/V	Y	N2			E
10573151	10573151001	S-S-0008-GA33-2	N		7440-38-2	Arsenic	106	MG/KG	Y				E
10573151	10573151001	S-S-0008-GA33-2	N		7439-92-1	Lead	125	MG/KG	Y				E
10573151	10573151002	S-S-0008-GA33-2	N		7439-97-6	Mercury	0.25	MG/KG	Y	M1	J-	Low LMS recovery	S
10573151	10573151002	S-S-0008-GA33-2	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10573151	10573151003	S-S-0008-GA33-3	N		7440-38-2	Arsenic	103	MG/KG	Y				E
10573151	10573151003	S-S-0008-GA33-3	N		7439-92-1	Lead	102	MG/KG	Y				E
10573151	10573151004	S-S-0008-GA33-3	N		7439-97-6	Mercury	0.054	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151004	S-S-0008-GA33-3	N		MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10573151	10573151005	S-S-0008-GA34-1	N		7440-38-2	Arsenic	37.2	MG/KG	Y				E
10573151	10573151005	S-S-0008-GA34-1	N		7439-92-1	Lead	71.5	MG/KG	Y				E
10573151	10573151006	S-S-0008-GA34-1	N		7439-97-6	Mercury	0.23	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151006	S-S-0008-GA34-1	N		MOIST	Moisture, Percent	22.6	%V/V	Y	N2			E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_TYPE	PARENT_CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_VALUE	REPORT_RESULT_UNIT	DETECT_FLAG	LAB_QUALIFIERS	VALIDATOR_QUALIFIER	DQM_REMARK	APPROVAL_A
10573151	10573151007	S-S-0008-GA34-2	N		7440-38-2	Arsenic	73.1	MG/KG	Y				E
10573151	10573151007	S-S-0008-GA34-2	N		7439-92-1	Lead	131	MG/KG	Y				E
10573151	10573151008	S-S-0008-GA34-2	N		7439-97-6	Mercury	0.095	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151008	S-S-0008-GA34-2	N		MOIST	Moisture, Percent	17.4	%V/V	Y	N2			E
10573151	10573151009	S-S-0008-GA34-3	N		7440-38-2	Arsenic	101	MG/KG	Y				E
10573151	10573151009	S-S-0008-GA34-3	N		7439-92-1	Lead	116	MG/KG	Y				E
10573151	10573151010	S-S-0008-GA34-3	N		7439-97-6	Mercury	0.055	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151010	S-S-0008-GA34-3	N		MOIST	Moisture, Percent	14.9	%V/V	Y	N2			E
10573151	10573151011	S-S-0008-GA35-1	N		7440-38-2	Arsenic	17.9	MG/KG	Y				E
10573151	10573151011	S-S-0008-GA35-1	N		7439-92-1	Lead	43.3	MG/KG	Y				E
10573151	10573151012	S-S-0008-GA35-1	N		7439-97-6	Mercury	0.14	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151012	S-S-0008-GA35-1	N		MOIST	Moisture, Percent	36.2	%V/V	Y	N2			E
10573151	10573151013	S-S-0008-GA35-2	N		7440-38-2	Arsenic	29.8	MG/KG	Y				E
10573151	10573151013	S-S-0008-GA35-2	N		7439-92-1	Lead	45.8	MG/KG	Y				E
10573151	10573151014	S-S-0008-GA35-2	N		7439-97-6	Mercury	0.047	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151014	S-S-0008-GA35-2	N		MOIST	Moisture, Percent	21.3	%V/V	Y	N2			E
10573151	10573151015	S-S-0008-GA35-D-3	N		7440-38-2	Arsenic	52.2	MG/KG	Y				E
10573151	10573151015	S-S-0008-GA35-D-3	N		7439-92-1	Lead	87.3	MG/KG	Y				E
10573151	10573151016	S-S-0008-GA35-D-3	N		7439-97-6	Mercury	0.021	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151016	S-S-0008-GA35-D-3	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2			E
10573151	10573151017	S-S-0008-GA35-3	N		7440-38-2	Arsenic	48.9	MG/KG	Y				E
10573151	10573151017	S-S-0008-GA35-3	N		7439-92-1	Lead	78.5	MG/KG	Y				E
10573151	10573151018	S-S-0008-GA35-3	N		7439-97-6	Mercury	0.018	MG/KG	Y	J	J	low LMS recovery; < RL	S
10573151	10573151018	S-S-0008-GA35-3	N		MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10573151	10573151019	S-S-0008-PA3-1	N		7440-38-2	Arsenic	27.6	MG/KG	Y				E
10573151	10573151019	S-S-0008-PA3-1	N		7439-92-1	Lead	64.1	MG/KG	Y				E
10573151	10573151020	S-S-0008-PA3-1	N		7439-97-6	Mercury	0.098	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151020	S-S-0008-PA3-1	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10573151	10573151021	S-S-0008-PA3-2	N		7440-38-2	Arsenic	43.7	MG/KG	Y				E
10573151	10573151021	S-S-0008-PA3-2	N		7439-92-1	Lead	80.9	MG/KG	Y				E
10573151	10573151022	S-S-0008-PA3-2	N		7439-97-6	Mercury	0.12	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151022	S-S-0008-PA3-2	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10573151	10573151023	S-S-0008-PA3-3	N		7440-38-2	Arsenic	45.9	MG/KG	Y				E
10573151	10573151023	S-S-0008-PA3-3	N		7439-92-1	Lead	62	MG/KG	Y				E
10573151	10573151024	S-S-0008-PA3-3	N		7439-97-6	Mercury	0.094	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151024	S-S-0008-PA3-3	N		MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10573151	10573151025	S-S-0008-PA4-1	N		7440-38-2	Arsenic	46.9	MG/KG	Y				E
10573151	10573151025	S-S-0008-PA4-1	N		7439-92-1	Lead	77.8	MG/KG	Y				E
10573151	10573151026	S-S-0008-PA4-1	N		7439-97-6	Mercury	0.094	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151026	S-S-0008-PA4-1	N		MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10573151	10573151027	S-S-0008-PA4-2	N		7440-38-2	Arsenic	54.3	MG/KG	Y				E
10573151	10573151027	S-S-0008-PA4-2	N		7439-92-1	Lead	69.3	MG/KG	Y				E
10573151	10573151028	S-S-0008-PA4-2	N		7439-97-6	Mercury	0.062	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151028	S-S-0008-PA4-2	N		MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10573151	10573151029	S-S-0008-PA4-3	N		7440-38-2	Arsenic	59.2	MG/KG	Y				E
10573151	10573151029	S-S-0008-PA4-3	N		7439-92-1	Lead	68	MG/KG	Y				E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_TYPE	PARENT_CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_UNIT	DETECT_FLAG	LAB_QUALIFIERS	VALIDATOR_RS	DQM_REMARK	APPROVAL_A
10573151	10573151030	S-S-0008-PA4-3	N		7439-97-6	Mercury	0.08	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151030	S-S-0008-PA4-3	N		MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10573151	10573151031	S-S-0008-GA23-1	N		7440-38-2	Arsenic	28.8	MG/KG	Y				E
10573151	10573151031	S-S-0008-GA23-1	N		7439-92-1	Lead	48.6	MG/KG	Y				E
10573151	10573151032	S-S-0008-GA23-1	N		7439-97-6	Mercury	0.075	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151032	S-S-0008-GA23-1	N		MOIST	Moisture, Percent	17.7	%V/V	Y	N2			E
10573151	10573151033	S-S-0008-GA23-2	N		7440-38-2	Arsenic	36.6	MG/KG	Y				E
10573151	10573151033	S-S-0008-GA23-2	N		7439-92-1	Lead	61.3	MG/KG	Y				E
10573151	10573151034	S-S-0008-GA23-2	N		7439-97-6	Mercury	0.038	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151034	S-S-0008-GA23-2	N		MOIST	Moisture, Percent	12.5	%V/V	Y	N2			E
10573151	10573151035	S-S-0008-GA23-3	N		7440-38-2	Arsenic	36.6	MG/KG	Y				E
10573151	10573151035	S-S-0008-GA23-3	N		7439-92-1	Lead	65.7	MG/KG	Y				E
10573151	10573151036	S-S-0008-GA23-3	N		7439-97-6	Mercury	0.033	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151036	S-S-0008-GA23-3	N		MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10573151	10573151037	S-S-0008-GA24-1	N		7440-38-2	Arsenic	20.2	MG/KG	Y				E
10573151	10573151037	S-S-0008-GA24-1	N		7439-92-1	Lead	44	MG/KG	Y				E
10573151	10573151038	S-S-0008-GA24-1	N		7439-97-6	Mercury	0.066	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151038	S-S-0008-GA24-1	N		MOIST	Moisture, Percent	27.5	%V/V	Y	N2			E
10573151	10573151039	S-S-0008-GA24-2	N		7440-38-2	Arsenic	34.9	MG/KG	Y				E
10573151	10573151039	S-S-0008-GA24-2	N		7439-92-1	Lead	49.7	MG/KG	Y				E
10573151	10573151040	S-S-0008-GA24-2	N		7439-97-6	Mercury	0.13	MG/KG	Y		J-	Low LMS recovery	S
10573151	10573151040	S-S-0008-GA24-2	N		MOIST	Moisture, Percent	17.8	%V/V	Y	N2			E
10573748	10573748001	S-S-0008-GA1-1	N		7440-38-2	Arsenic	54.3	MG/KG	Y		J	high internal standard reco	S
10573748	10573748001	S-S-0008-GA1-1	N		7439-92-1	Lead	96.1	MG/KG	Y				E
10573748	10573748002	S-S-0008-GA1-1	N		7439-97-6	Mercury	0.064	MG/KG	Y				E
10573748	10573748002	S-S-0008-GA1-1	N		MOIST	Moisture, Percent	15.3	%V/V	Y	N2			E
10573748	10573748003	S-S-0008-GA1-2	N		7440-38-2	Arsenic	77.8	MG/KG	Y		J	high internal standard reco	S
10573748	10573748003	S-S-0008-GA1-2	N		7439-92-1	Lead	189	MG/KG	Y				E
10573748	10573748004	S-S-0008-GA1-2	N		7439-97-6	Mercury	0.094	MG/KG	Y				E
10573748	10573748004	S-S-0008-GA1-2	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10573748	10573748005	S-S-0008-GA1-3	N		7440-38-2	Arsenic	162	MG/KG	Y		J	high internal standard reco	S
10573748	10573748005	S-S-0008-GA1-3	N		7439-92-1	Lead	136	MG/KG	Y				E
10573748	10573748006	S-S-0008-GA1-3	N		7439-97-6	Mercury	0.45	MG/KG	Y				E
10573748	10573748006	S-S-0008-GA1-3	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10573748	10573748007	S-S-0008-GA2-1	N		7440-38-2	Arsenic	135	MG/KG	Y		J	high internal standard reco	S
10573748	10573748007	S-S-0008-GA2-1	N		7439-92-1	Lead	153	MG/KG	Y				E
10573748	10573748008	S-S-0008-GA2-1	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10573748	10573748008	S-S-0008-GA2-1	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10573748	10573748009	S-S-0008-GA2-2	N		7440-38-2	Arsenic	102	MG/KG	Y		J	high internal standard reco	S
10573748	10573748009	S-S-0008-GA2-2	N		7439-92-1	Lead	98.4	MG/KG	Y				E
10573748	10573748010	S-S-0008-GA2-2	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10573748	10573748010	S-S-0008-GA2-2	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10573748	10573748011	S-S-0008-GA2-3	N		7440-38-2	Arsenic	57.6	MG/KG	Y		J	high internal standard reco	S
10573748	10573748011	S-S-0008-GA2-3	N		7439-92-1	Lead	86.6	MG/KG	Y				E
10573748	10573748012	S-S-0008-GA2-3	N		7439-97-6	Mercury	0.062	MG/KG	Y				E
10573748	10573748012	S-S-0008-GA2-3	N		MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR _QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573748	10573748013	S-S-0008-GA3-1	N		7440-38-2	Arsenic	63.3	MG/KG	Y		J	high internal standard reco	S
10573748	10573748013	S-S-0008-GA3-1	N		7439-92-1	Lead	109	MG/KG	Y				E
10573748	10573748014	S-S-0008-GA3-1	N		7439-97-6	Mercury	0.076	MG/KG	Y				E
10573748	10573748014	S-S-0008-GA3-1	N		MOIST	Moisture, Percent	14.3	%V/V	Y	N2			E
10573748	10573748015	S-S-0008-GA3-2	N		7440-38-2	Arsenic	81.7	MG/KG	Y		J	high internal standard reco	S
10573748	10573748015	S-S-0008-GA3-2	N		7439-92-1	Lead	122	MG/KG	Y				E
10573748	10573748016	S-S-0008-GA3-2	N		7439-97-6	Mercury	0.073	MG/KG	Y				E
10573748	10573748016	S-S-0008-GA3-2	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10573748	10573748017	S-S-0008-GA3-3	N		7440-38-2	Arsenic	103	MG/KG	Y		J	high internal standard reco	S
10573748	10573748017	S-S-0008-GA3-3	N		7439-92-1	Lead	107	MG/KG	Y				E
10573748	10573748018	S-S-0008-GA3-3	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10573748	10573748018	S-S-0008-GA3-3	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573748	10573748019	S-S-0008-GA4-1	N		7440-38-2	Arsenic	62.4	MG/KG	Y		J	high internal standard reco	S
10573748	10573748019	S-S-0008-GA4-1	N		7439-92-1	Lead	95.6	MG/KG	Y				E
10573748	10573748020	S-S-0008-GA4-1	N		7439-97-6	Mercury	0.038	MG/KG	Y				E
10573748	10573748020	S-S-0008-GA4-1	N		MOIST	Moisture, Percent	13.4	%V/V	Y	N2			E
10573748	10573748021	S-S-0008-GA4-2	N		7440-38-2	Arsenic	67.7	MG/KG	Y		J	high internal standard reco	S
10573748	10573748021	S-S-0008-GA4-2	N		7439-92-1	Lead	92.9	MG/KG	Y				E
10573748	10573748022	S-S-0008-GA4-2	N		7439-97-6	Mercury	0.056	MG/KG	Y				E
10573748	10573748022	S-S-0008-GA4-2	N		MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10573748	10573748023	S-S-0008-GA4-3	N		7440-38-2	Arsenic	81.5	MG/KG	Y		J	high internal standard reco	S
10573748	10573748023	S-S-0008-GA4-3	N		7439-92-1	Lead	97.8	MG/KG	Y				E
10573748	10573748024	S-S-0008-GA4-3	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10573748	10573748024	S-S-0008-GA4-3	N		MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10573748	10573748025	S-S-0008-GA5-1	N		7440-38-2	Arsenic	63.3	MG/KG	Y		J	high internal standard reco	S
10573748	10573748025	S-S-0008-GA5-1	N		7439-92-1	Lead	90	MG/KG	Y				E
10573748	10573748026	S-S-0008-GA5-1	N		7439-97-6	Mercury	0.062	MG/KG	Y				E
10573748	10573748026	S-S-0008-GA5-1	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10573748	10573748027	S-S-0008-GA5-D-2	N		7440-38-2	Arsenic	53.2	MG/KG	Y		J	high internal standard reco	S
10573748	10573748027	S-S-0008-GA5-D-2	N		7439-92-1	Lead	73.9	MG/KG	Y				E
10573748	10573748028	S-S-0008-GA5-D-2	N		7439-97-6	Mercury	0.036	MG/KG	Y				E
10573748	10573748028	S-S-0008-GA5-D-2	N		MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10573748	10573748029	S-S-0008-GA5-2	N		7440-38-2	Arsenic	55.8	MG/KG	Y		J	high internal standard reco	S
10573748	10573748029	S-S-0008-GA5-2	N		7439-92-1	Lead	83	MG/KG	Y				E
10573748	10573748030	S-S-0008-GA5-2	N		7439-97-6	Mercury	0.033	MG/KG	Y				E
10573748	10573748030	S-S-0008-GA5-2	N		MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10573748	10573748031	S-S-0008-GA5-3	N		7440-38-2	Arsenic	22.8	MG/KG	Y		J	high internal standard reco	S
10573748	10573748031	S-S-0008-GA5-3	N		7439-92-1	Lead	53.6	MG/KG	Y				E
10573748	10573748032	S-S-0008-GA5-3	N		7439-97-6	Mercury	0.023	MG/KG	Y				E
10573748	10573748032	S-S-0008-GA5-3	N		MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10573748	10573748033	S-S-0008-GA6-1	N		7440-38-2	Arsenic	85.7	MG/KG	Y		J	high internal standard reco	S
10573748	10573748033	S-S-0008-GA6-1	N		7439-92-1	Lead	109	MG/KG	Y				E
10573748	10573748034	S-S-0008-GA6-1	N		7439-97-6	Mercury	0.093	MG/KG	Y				E
10573748	10573748034	S-S-0008-GA6-1	N		MOIST	Moisture, Percent	13.3	%V/V	Y	N2			E
10573748	10573748035	S-S-0008-GA6-2	N		7440-38-2	Arsenic	83.6	MG/KG	Y		J	high internal standard reco	S
10573748	10573748035	S-S-0008-GA6-2	N		7439-92-1	Lead	103	MG/KG	Y				E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_CO	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR _QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573748	10573748036	S-S-0008-GA6-2	N		7439-97-6	Mercury	0.084	MG/KG	Y				E
10573748	10573748036	S-S-0008-GA6-2	N		MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10573748	10573748037	S-S-0008-GA6-3	N		7440-38-2	Arsenic	58.9	MG/KG	Y		J	high internal standard reco	S
10573748	10573748037	S-S-0008-GA6-3	N		7439-92-1	Lead	85.2	MG/KG	Y				E
10573748	10573748038	S-S-0008-GA6-3	N		7439-97-6	Mercury	0.047	MG/KG	Y				E
10573748	10573748038	S-S-0008-GA6-3	N		MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573748	10573748039	S-S-0008-GA24-3	N		7440-38-2	Arsenic	43.3	MG/KG	Y		J	high internal standard reco	S
10573748	10573748039	S-S-0008-GA24-3	N		7439-92-1	Lead	70.7	MG/KG	Y				E
10573748	10573748040	S-S-0008-GA24-3	N		7439-97-6	Mercury	0.032	MG/KG	Y				E
10573748	10573748040	S-S-0008-GA24-3	N		MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10573751	10573751001	S-S-0008-GA7-1	N		7440-38-2	Arsenic	72.2	MG/KG	Y				E
10573751	10573751001	S-S-0008-GA7-1	N		7439-92-1	Lead	95.8	MG/KG	Y				E
10573751	10573751002	S-S-0008-GA7-1	N		7439-97-6	Mercury	0.085	MG/KG	Y				E
10573751	10573751002	S-S-0008-GA7-1	N		MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10573751	10573751003	S-S-0008-GA7-2	N		7440-38-2	Arsenic	63.3	MG/KG	Y				E
10573751	10573751003	S-S-0008-GA7-2	N		7439-92-1	Lead	78.9	MG/KG	Y				E
10573751	10573751004	S-S-0008-GA7-2	N		7439-97-6	Mercury	0.07	MG/KG	Y				E
10573751	10573751004	S-S-0008-GA7-2	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573751	10573751005	S-S-0008-GA7-3	N		7440-38-2	Arsenic	68.1	MG/KG	Y				E
10573751	10573751005	S-S-0008-GA7-3	N		7439-92-1	Lead	69.8	MG/KG	Y				E
10573751	10573751006	S-S-0008-GA7-3	N		7439-97-6	Mercury	0.049	MG/KG	Y				E
10573751	10573751006	S-S-0008-GA7-3	N		MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10573751	10573751007	S-S-0008-GA8-1	N		7440-38-2	Arsenic	60.4	MG/KG	Y				E
10573751	10573751007	S-S-0008-GA8-1	N		7439-92-1	Lead	82.8	MG/KG	Y				E
10573751	10573751008	S-S-0008-GA8-1	N		7439-97-6	Mercury	0.085	MG/KG	Y				E
10573751	10573751008	S-S-0008-GA8-1	N		MOIST	Moisture, Percent	13.5	%V/V	Y	N2			E
10573751	10573751009	S-S-0008-GA8-2	N		7440-38-2	Arsenic	46.4	MG/KG	Y				E
10573751	10573751009	S-S-0008-GA8-2	N		7439-92-1	Lead	60.9	MG/KG	Y				E
10573751	10573751010	S-S-0008-GA8-2	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10573751	10573751010	S-S-0008-GA8-2	N		MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10573751	10573751011	S-S-0008-GA8-3	N		7440-38-2	Arsenic	40.6	MG/KG	Y				E
10573751	10573751011	S-S-0008-GA8-3	N		7439-92-1	Lead	46.2	MG/KG	Y				E
10573751	10573751012	S-S-0008-GA8-3	N		7439-97-6	Mercury	0.053	MG/KG	Y				E
10573751	10573751012	S-S-0008-GA8-3	N		MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10573751	10573751013	S-S-0008-GA9-1	N		7440-38-2	Arsenic	71.2	MG/KG	Y				E
10573751	10573751013	S-S-0008-GA9-1	N		7439-92-1	Lead	88	MG/KG	Y				E
10573751	10573751014	S-S-0008-GA9-1	N		7439-97-6	Mercury	0.1	MG/KG	Y				E
10573751	10573751014	S-S-0008-GA9-1	N		MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10573751	10573751015	S-S-0008-GA9-2	N		7440-38-2	Arsenic	66.4	MG/KG	Y				E
10573751	10573751015	S-S-0008-GA9-2	N		7439-92-1	Lead	84.1	MG/KG	Y				E
10573751	10573751016	S-S-0008-GA9-2	N		7439-97-6	Mercury	0.093	MG/KG	Y				E
10573751	10573751016	S-S-0008-GA9-2	N		MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10573751	10573751017	S-S-0008-GA9-3	N		7440-38-2	Arsenic	43.5	MG/KG	Y				E
10573751	10573751017	S-S-0008-GA9-3	N		7439-92-1	Lead	66.3	MG/KG	Y				E
10573751	10573751018	S-S-0008-GA9-3	N		7439-97-6	Mercury	0.082	MG/KG	Y				E
10573751	10573751018	S-S-0008-GA9-3	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_CO	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR_ QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573751	10573751019	S-S-0008-GA10-1	N		7440-38-2	Arsenic	38.3	MG/KG	Y				E
10573751	10573751019	S-S-0008-GA10-1	N		7439-92-1	Lead	135	MG/KG	Y				E
10573751	10573751020	S-S-0008-GA10-1	N		7439-97-6	Mercury	0.27	MG/KG	Y				E
10573751	10573751020	S-S-0008-GA10-1	N		MOIST	Moisture, Percent	17.7	%V/V	Y	N2			E
10573751	10573751021	S-S-0008-GA10-2	N		7440-38-2	Arsenic	64.5	MG/KG	Y				E
10573751	10573751021	S-S-0008-GA10-2	N		7439-92-1	Lead	101	MG/KG	Y				E
10573751	10573751022	S-S-0008-GA10-2	N		7439-97-6	Mercury	0.072	MG/KG	Y				E
10573751	10573751022	S-S-0008-GA10-2	N		MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10573751	10573751023	S-S-0008-GA10-3	N		7440-38-2	Arsenic	92.9	MG/KG	Y				E
10573751	10573751023	S-S-0008-GA10-3	N		7439-92-1	Lead	122	MG/KG	Y				E
10573751	10573751024	S-S-0008-GA10-3	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10573751	10573751024	S-S-0008-GA10-3	N		MOIST	Moisture, Percent	13.2	%V/V	Y	N2			E
10573751	10573751025	S-S-0008-GA11-1	N		7440-38-2	Arsenic	31	MG/KG	Y				E
10573751	10573751025	S-S-0008-GA11-1	N		7439-92-1	Lead	125	MG/KG	Y				E
10573751	10573751026	S-S-0008-GA11-1	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10573751	10573751026	S-S-0008-GA11-1	N		MOIST	Moisture, Percent	23.9	%V/V	Y	N2			E
10573751	10573751027	S-S-0008-GA11-2	N		7440-38-2	Arsenic	62	MG/KG	Y				E
10573751	10573751027	S-S-0008-GA11-2	N		7439-92-1	Lead	83.6	MG/KG	Y				E
10573751	10573751028	S-S-0008-GA11-2	N		7439-97-6	Mercury	0.11	MG/KG	Y				E
10573751	10573751028	S-S-0008-GA11-2	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573751	10573751029	S-S-0008-GA11-3	N		7440-38-2	Arsenic	75.8	MG/KG	Y				E
10573751	10573751029	S-S-0008-GA11-3	N		7439-92-1	Lead	111	MG/KG	Y				E
10573751	10573751030	S-S-0008-GA11-3	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10573751	10573751030	S-S-0008-GA11-3	N		MOIST	Moisture, Percent	14.6	%V/V	Y	N2			E
10573751	10573751031	S-S-0008-GA11-D-3	N		7440-38-2	Arsenic	69.6	MG/KG	Y				E
10573751	10573751031	S-S-0008-GA11-D-3	N		7439-92-1	Lead	104	MG/KG	Y				E
10573751	10573751032	S-S-0008-GA11-D-3	N		7439-97-6	Mercury	0.12	MG/KG	Y				E
10573751	10573751032	S-S-0008-GA11-D-3	N		MOIST	Moisture, Percent	14.9	%V/V	Y	N2			E
10573751	10573751033	S-S-0008-GA12-1	N		7440-38-2	Arsenic	17.5	MG/KG	Y				E
10573751	10573751033	S-S-0008-GA12-1	N		7439-92-1	Lead	41.8	MG/KG	Y				E
10573751	10573751034	S-S-0008-GA12-1	N		7439-97-6	Mercury	0.26	MG/KG	Y				E
10573751	10573751034	S-S-0008-GA12-1	N		MOIST	Moisture, Percent	26.3	%V/V	Y	N2			E
10573751	10573751035	S-S-0008-GA12-2	N		7440-38-2	Arsenic	24.4	MG/KG	Y				E
10573751	10573751035	S-S-0008-GA12-2	N		7439-92-1	Lead	29.8	MG/KG	Y				E
10573751	10573751036	S-S-0008-GA12-2	N		7439-97-6	Mercury	0.052	MG/KG	Y				E
10573751	10573751036	S-S-0008-GA12-2	N		MOIST	Moisture, Percent	17	%V/V	Y	N2			E
10573751	10573751037	S-S-0008-GA12-3	N		7440-38-2	Arsenic	20.1	MG/KG	Y				E
10573751	10573751037	S-S-0008-GA12-3	N		7439-92-1	Lead	20.4	MG/KG	Y				E
10573751	10573751038	S-S-0008-GA12-3	N		7439-97-6	Mercury	0.039	MG/KG	Y				E
10573751	10573751038	S-S-0008-GA12-3	N		MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10573751	10573751039	S-S-0008-GA13-1	N		7440-38-2	Arsenic	21.4	MG/KG	Y				E
10573751	10573751039	S-S-0008-GA13-1	N		7439-92-1	Lead	45	MG/KG	Y				E
10573751	10573751040	S-S-0008-GA13-1	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10573751	10573751040	S-S-0008-GA13-1	N		MOIST	Moisture, Percent	20.5	%V/V	Y	N2			E
10573754	10573754001	S-S-0008-GA13-2	N		7440-38-2	Arsenic	21	MG/KG	Y				E
10573754	10573754001	S-S-0008-GA13-2	N		7439-92-1	Lead	26.1	MG/KG	Y				E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_CO	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR _QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573754	10573754002	S-S-0008-GA13-2	N		7439-97-6	Mercury	0.092	MG/KG	Y				E
10573754	10573754002	S-S-0008-GA13-2	N		MOIST	Moisture, Percent	16.9	%V/V	Y	N2			E
10573754	10573754003	S-S-0008-GA13-3	N		7440-38-2	Arsenic	12.1	MG/KG	Y				E
10573754	10573754003	S-S-0008-GA13-3	N		7439-92-1	Lead	21	MG/KG	Y				E
10573754	10573754004	S-S-0008-GA13-3	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10573754	10573754004	S-S-0008-GA13-3	N		MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10573754	10573754005	S-S-0008-GA14-1	N		7440-38-2	Arsenic	20.7	MG/KG	Y				E
10573754	10573754005	S-S-0008-GA14-1	N		7439-92-1	Lead	37	MG/KG	Y				E
10573754	10573754006	S-S-0008-GA14-1	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10573754	10573754006	S-S-0008-GA14-1	N		MOIST	Moisture, Percent	28.4	%V/V	Y	N2			E
10573754	10573754007	S-S-0008-GA14-2	N		7440-38-2	Arsenic	26.6	MG/KG	Y				E
10573754	10573754007	S-S-0008-GA14-2	N		7439-92-1	Lead	38.9	MG/KG	Y				E
10573754	10573754008	S-S-0008-GA14-2	N		7439-97-6	Mercury	0.023	MG/KG	N	U	U		E
10573754	10573754008	S-S-0008-GA14-2	N		MOIST	Moisture, Percent	19.3	%V/V	Y	N2			E
10573754	10573754009	S-S-0008-GA14-3	N		7440-38-2	Arsenic	17.9	MG/KG	Y				E
10573754	10573754009	S-S-0008-GA14-3	N		7439-92-1	Lead	44.7	MG/KG	Y				E
10573754	10573754010	S-S-0008-GA14-3	N		7439-97-6	Mercury	0.035	MG/KG	Y				E
10573754	10573754010	S-S-0008-GA14-3	N		MOIST	Moisture, Percent	9.7	%V/V	Y	N2			E
10573754	10573754011	S-S-0008-GA15-1	N		7440-38-2	Arsenic	20.5	MG/KG	Y				E
10573754	10573754011	S-S-0008-GA15-1	N		7439-92-1	Lead	34.3	MG/KG	Y				E
10573754	10573754012	S-S-0008-GA15-1	N		7439-97-6	Mercury	0.09	MG/KG	Y				E
10573754	10573754012	S-S-0008-GA15-1	N		MOIST	Moisture, Percent	22.8	%V/V	Y	N2			E
10573754	10573754013	S-S-0008-GA15-2	N		7440-38-2	Arsenic	26.5	MG/KG	Y				E
10573754	10573754013	S-S-0008-GA15-2	N		7439-92-1	Lead	36.9	MG/KG	Y				E
10573754	10573754014	S-S-0008-GA15-2	N		7439-97-6	Mercury	0.058	MG/KG	Y				E
10573754	10573754014	S-S-0008-GA15-2	N		MOIST	Moisture, Percent	21.4	%V/V	Y	N2			E
10573754	10573754015	S-S-0008-GA15-3	N		7440-38-2	Arsenic	23.6	MG/KG	Y				E
10573754	10573754015	S-S-0008-GA15-3	N		7439-92-1	Lead	40.2	MG/KG	Y				E
10573754	10573754016	S-S-0008-GA15-3	N		7439-97-6	Mercury	0.028	MG/KG	Y				E
10573754	10573754016	S-S-0008-GA15-3	N		MOIST	Moisture, Percent	14.3	%V/V	Y	N2			E
10573754	10573754017	S-S-0008-GA16-1	N		7440-38-2	Arsenic	24.5	MG/KG	Y				E
10573754	10573754017	S-S-0008-GA16-1	N		7439-92-1	Lead	38.1	MG/KG	Y				E
10573754	10573754018	S-S-0008-GA16-1	N		7439-97-6	Mercury	0.089	MG/KG	Y				E
10573754	10573754018	S-S-0008-GA16-1	N		MOIST	Moisture, Percent	25	%V/V	Y	N2			E
10573754	10573754019	S-S-0008-GA16-2	N		7440-38-2	Arsenic	22.2	MG/KG	Y				E
10573754	10573754019	S-S-0008-GA16-2	N		7439-92-1	Lead	24.1	MG/KG	Y				E
10573754	10573754020	S-S-0008-GA16-2	N		7439-97-6	Mercury	0.035	MG/KG	Y				E
10573754	10573754020	S-S-0008-GA16-2	N		MOIST	Moisture, Percent	14.8	%V/V	Y	N2			E
10573754	10573754021	S-S-0008-GA16-3	N		7440-38-2	Arsenic	14.1	MG/KG	Y				E
10573754	10573754021	S-S-0008-GA16-3	N		7439-92-1	Lead	33.3	MG/KG	Y				E
10573754	10573754022	S-S-0008-GA16-3	N		7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10573754	10573754022	S-S-0008-GA16-3	N		MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10573754	10573754023	S-S-0008-GA17-1	N		7440-38-2	Arsenic	33.1	MG/KG	Y				E
10573754	10573754023	S-S-0008-GA17-1	N		7439-92-1	Lead	42.5	MG/KG	Y				E
10573754	10573754024	S-S-0008-GA17-1	N		7439-97-6	Mercury	0.13	MG/KG	Y				E
10573754	10573754024	S-S-0008-GA17-1	N		MOIST	Moisture, Percent	21.1	%V/V	Y	N2			E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_TYPE	PARENT_SAMPLE_CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_VALUE	REPORT_RESULT_UNIT	DETECT_FLAG	LAB_QUALIFIERS	VALIDATOR_RS	DQM_REMARK	APPROVAL_A
10573754	10573754025	S-S-0008-GA17-2	N		7440-38-2	Arsenic	31.8	MG/KG	Y				E
10573754	10573754025	S-S-0008-GA17-2	N		7439-92-1	Lead	36.7	MG/KG	Y				E
10573754	10573754026	S-S-0008-GA17-2	N		7439-97-6	Mercury	0.086	MG/KG	Y				E
10573754	10573754026	S-S-0008-GA17-2	N		MOIST	Moisture, Percent	19.9	%V/V	Y	N2			E
10573754	10573754027	S-S-0008-GA17-3	N		7440-38-2	Arsenic	20.2	MG/KG	Y				E
10573754	10573754027	S-S-0008-GA17-3	N		7439-92-1	Lead	26.4	MG/KG	Y				E
10573754	10573754028	S-S-0008-GA17-3	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10573754	10573754028	S-S-0008-GA17-3	N		MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10573754	10573754029	S-S-0008-GA18-1	N		7440-38-2	Arsenic	24.9	MG/KG	Y				E
10573754	10573754029	S-S-0008-GA18-1	N		7439-92-1	Lead	47.3	MG/KG	Y				E
10573754	10573754030	S-S-0008-GA18-1	N		7439-97-6	Mercury	0.28	MG/KG	Y				E
10573754	10573754030	S-S-0008-GA18-1	N		MOIST	Moisture, Percent	22.8	%V/V	Y	N2			E
10573754	10573754031	S-S-0008-GA18-2	N		7440-38-2	Arsenic	25.8	MG/KG	Y				E
10573754	10573754031	S-S-0008-GA18-2	N		7439-92-1	Lead	47.9	MG/KG	Y				E
10573754	10573754032	S-S-0008-GA18-2	N		7439-97-6	Mercury	0.12	MG/KG	Y				E
10573754	10573754032	S-S-0008-GA18-2	N		MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10573754	10573754033	S-S-0008-GA18-D-3	N		7440-38-2	Arsenic	16.9	MG/KG	Y				E
10573754	10573754033	S-S-0008-GA18-D-3	N		7439-92-1	Lead	26	MG/KG	Y				E
10573754	10573754034	S-S-0008-GA18-D-3	N		7439-97-6	Mercury	0.081	MG/KG	Y		J	Field Duplicate Imprecision	S
10573754	10573754034	S-S-0008-GA18-D-3	N		MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10573754	10573754035	S-S-0008-GA18-3	N		7440-38-2	Arsenic	17.1	MG/KG	Y				E
10573754	10573754035	S-S-0008-GA18-3	N		7439-92-1	Lead	27.2	MG/KG	Y				E
10573754	10573754036	S-S-0008-GA18-3	N		7439-97-6	Mercury	0.032	MG/KG	Y		J	Field Duplicate Imprecision	S
10573754	10573754036	S-S-0008-GA18-3	N		MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10573754	10573754037	S-S-0008-GA19-1	N		7440-38-2	Arsenic	16.7	MG/KG	Y				E
10573754	10573754037	S-S-0008-GA19-1	N		7439-92-1	Lead	32.9	MG/KG	Y				E
10573754	10573754038	S-S-0008-GA19-1	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10573754	10573754038	S-S-0008-GA19-1	N		MOIST	Moisture, Percent	24.2	%V/V	Y	N2			E
10573754	10573754039	S-S-0008-GA19-2	N		7440-38-2	Arsenic	14.5	MG/KG	Y				E
10573754	10573754039	S-S-0008-GA19-2	N		7439-92-1	Lead	22.5	MG/KG	Y				E
10573754	10573754040	S-S-0008-GA19-2	N		7439-97-6	Mercury	0.071	MG/KG	Y				E
10573754	10573754040	S-S-0008-GA19-2	N		MOIST	Moisture, Percent	15.2	%V/V	Y	N2			E
10573757	10573757001	S-S-0008-GA19-3	N		7440-38-2	Arsenic	15.7	MG/KG	Y				E
10573757	10573757001	S-S-0008-GA19-3	N		7439-92-1	Lead	16.4	MG/KG	Y				E
10573757	10573757002	S-S-0008-GA19-3	N		7439-97-6	Mercury	0.031	MG/KG	Y				E
10573757	10573757002	S-S-0008-GA19-3	N		MOIST	Moisture, Percent	8.6	%V/V	Y	N2			E
10573757	10573757003	S-S-0008-GA20-1	N		7440-38-2	Arsenic	16.1	MG/KG	Y				E
10573757	10573757003	S-S-0008-GA20-1	N		7439-92-1	Lead	27.9	MG/KG	Y				E
10573757	10573757004	S-S-0008-GA20-1	N		7439-97-6	Mercury	0.22	MG/KG	Y				E
10573757	10573757004	S-S-0008-GA20-1	N		MOIST	Moisture, Percent	23.4	%V/V	Y	N2			E
10573757	10573757005	S-S-0008-GA20-2	N		7440-38-2	Arsenic	14.4	MG/KG	Y				E
10573757	10573757005	S-S-0008-GA20-2	N		7439-92-1	Lead	20.8	MG/KG	Y				E
10573757	10573757006	S-S-0008-GA20-2	N		7439-97-6	Mercury	0.092	MG/KG	Y				E
10573757	10573757006	S-S-0008-GA20-2	N		MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10573757	10573757007	S-S-0008-GA20-3	N		7440-38-2	Arsenic	15.3	MG/KG	Y				E
10573757	10573757007	S-S-0008-GA20-3	N		7439-92-1	Lead	16.1	MG/KG	Y				E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR_ QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573757	10573757008	S-S-0008-GA20-3	N		7439-97-6	Mercury	0.029	MG/KG	Y				E
10573757	10573757008	S-S-0008-GA20-3	N		MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10573757	10573757009	S-S-0008-GA21-1	N		7440-38-2	Arsenic	28.9	MG/KG	Y				E
10573757	10573757009	S-S-0008-GA21-1	N		7439-92-1	Lead	52.8	MG/KG	Y				E
10573757	10573757010	S-S-0008-GA21-1	N		7439-97-6	Mercury	0.042	MG/KG	Y				E
10573757	10573757010	S-S-0008-GA21-1	N		MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10573757	10573757011	S-S-0008-GA21-2	N		7440-38-2	Arsenic	56.8	MG/KG	Y				E
10573757	10573757011	S-S-0008-GA21-2	N		7439-92-1	Lead	81	MG/KG	Y				E
10573757	10573757012	S-S-0008-GA21-2	N		7439-97-6	Mercury	0.086	MG/KG	Y				E
10573757	10573757012	S-S-0008-GA21-2	N		MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10573757	10573757013	S-S-0008-GA21-3	N		7440-38-2	Arsenic	81.3	MG/KG	Y				E
10573757	10573757013	S-S-0008-GA21-3	N		7439-92-1	Lead	96.7	MG/KG	Y				E
10573757	10573757014	S-S-0008-GA21-3	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10573757	10573757014	S-S-0008-GA21-3	N		MOIST	Moisture, Percent	15.4	%V/V	Y	N2			E
10573757	10573757015	S-S-0008-GA22-1	N		7440-38-2	Arsenic	21.3	MG/KG	Y				E
10573757	10573757015	S-S-0008-GA22-1	N		7439-92-1	Lead	88.2	MG/KG	Y		J	field duplicate imprecision	S
10573757	10573757016	S-S-0008-GA22-1	N		7439-97-6	Mercury	0.1	MG/KG	Y				E
10573757	10573757016	S-S-0008-GA22-1	N		MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10573757	10573757017	S-S-0008-GA22-D-1	N		7440-38-2	Arsenic	25.8	MG/KG	Y				E
10573757	10573757017	S-S-0008-GA22-D-1	N		7439-92-1	Lead	57.3	MG/KG	Y		J	field duplicate imprecision	S
10573757	10573757018	S-S-0008-GA22-D-1	N		7439-97-6	Mercury	0.067	MG/KG	Y				E
10573757	10573757018	S-S-0008-GA22-D-1	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10573757	10573757019	S-S-0008-GA22-2	N		7440-38-2	Arsenic	21.9	MG/KG	Y				E
10573757	10573757019	S-S-0008-GA22-2	N		7439-92-1	Lead	57	MG/KG	Y				E
10573757	10573757020	S-S-0008-GA22-2	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10573757	10573757020	S-S-0008-GA22-2	N		MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573757	10573757021	S-S-0008-GA22-3	N		7440-38-2	Arsenic	29.9	MG/KG	Y				E
10573757	10573757021	S-S-0008-GA22-3	N		7439-92-1	Lead	54.9	MG/KG	Y				E
10573757	10573757022	S-S-0008-GA22-3	N		7439-97-6	Mercury	0.06	MG/KG	Y				E
10573757	10573757022	S-S-0008-GA22-3	N		MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10573757	10573757023	S-S-0008-GA25-1	N		7440-38-2	Arsenic	15.5	MG/KG	Y				E
10573757	10573757023	S-S-0008-GA25-1	N		7439-92-1	Lead	28.9	MG/KG	Y				E
10573757	10573757024	S-S-0008-GA25-1	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10573757	10573757024	S-S-0008-GA25-1	N		MOIST	Moisture, Percent	22.6	%V/V	Y	N2			E
10573757	10573757025	S-S-0008-GA25-2	N		7440-38-2	Arsenic	23.8	MG/KG	Y				E
10573757	10573757025	S-S-0008-GA25-2	N		7439-92-1	Lead	36.3	MG/KG	Y				E
10573757	10573757026	S-S-0008-GA25-2	N		7439-97-6	Mercury	0.094	MG/KG	Y				E
10573757	10573757026	S-S-0008-GA25-2	N		MOIST	Moisture, Percent	17.1	%V/V	Y	N2			E
10573757	10573757027	S-S-0008-GA25-3	N		7440-38-2	Arsenic	46.8	MG/KG	Y				E
10573757	10573757027	S-S-0008-GA25-3	N		7439-92-1	Lead	61.8	MG/KG	Y				E
10573757	10573757028	S-S-0008-GA25-3	N		7439-97-6	Mercury	0.071	MG/KG	Y				E
10573757	10573757028	S-S-0008-GA25-3	N		MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10573757	10573757029	S-S-0008-GA26-1	N		7440-38-2	Arsenic	14.1	MG/KG	Y				E
10573757	10573757029	S-S-0008-GA26-1	N		7439-92-1	Lead	30.7	MG/KG	Y				E
10573757	10573757030	S-S-0008-GA26-1	N		7439-97-6	Mercury	0.56	MG/KG	Y				E
10573757	10573757030	S-S-0008-GA26-1	N		MOIST	Moisture, Percent	28.5	%V/V	Y	N2			E

Table 1.8
Data Summary - East Middle School (S-0008)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_ TYPE_CO	PARENT_ SAMPLE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALI FIER	VALIDATOR _QUALIFIE RS	DQM_REMARK	APPROVA L_A
10573757	10573757031	S-S-0008-GA26-2	N		7440-38-2	Arsenic	36.9	MG/KG	Y				E
10573757	10573757031	S-S-0008-GA26-2	N		7439-92-1	Lead	47.4	MG/KG	Y				E
10573757	10573757032	S-S-0008-GA26-2	N		7439-97-6	Mercury	0.12	MG/KG	Y				E
10573757	10573757032	S-S-0008-GA26-2	N		MOIST	Moisture, Percent	17.4	%V/V	Y	N2			E
10573757	10573757033	S-S-0008-GA26-3	N		7440-38-2	Arsenic	70.6	MG/KG	Y				E
10573757	10573757033	S-S-0008-GA26-3	N		7439-92-1	Lead	62.4	MG/KG	Y				E
10573757	10573757034	S-S-0008-GA26-3	N		7439-97-6	Mercury	0.07	MG/KG	Y				E
10573757	10573757034	S-S-0008-GA26-3	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10573757	10573757035	S-S-0008-HA1-1	N		7440-38-2	Arsenic	61.8	MG/KG	Y				E
10573757	10573757035	S-S-0008-HA1-1	N		7439-92-1	Lead	90	MG/KG	Y				E
10573757	10573757036	S-S-0008-HA1-1	N		7439-97-6	Mercury	0.068	MG/KG	Y				E
10573757	10573757036	S-S-0008-HA1-1	N		MOIST	Moisture, Percent	15.3	%V/V	Y	N2			E
10573757	10573757037	S-S-0008-HA1-2	N		7440-38-2	Arsenic	60.2	MG/KG	Y				E
10573757	10573757037	S-S-0008-HA1-2	N		7439-92-1	Lead	86.6	MG/KG	Y				E
10573757	10573757038	S-S-0008-HA1-2	N		7439-97-6	Mercury	0.062	MG/KG	Y				E
10573757	10573757038	S-S-0008-HA1-2	N		MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10573757	10573757039	S-S-0008-HA1-3	N		7440-38-2	Arsenic	98.4	MG/KG	Y				E
10573757	10573757039	S-S-0008-HA1-3	N		7439-92-1	Lead	111	MG/KG	Y				E
10573757	10573757040	S-S-0008-HA1-3	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10573757	10573757040	S-S-0008-HA1-3	N		MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10573759	10573759001	S-S-0008-OP1-1	N		7440-38-2	Arsenic	71	MG/KG	Y				E
10573759	10573759001	S-S-0008-OP1-1	N		7439-92-1	Lead	96.8	MG/KG	Y				E
10573759	10573759002	S-S-0008-OP1-1	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10573759	10573759002	S-S-0008-OP1-1	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10573759	10573759003	S-S-0008-OP1-2	N		7440-38-2	Arsenic	70.5	MG/KG	Y				E
10573759	10573759003	S-S-0008-OP1-2	N		7439-92-1	Lead	94.4	MG/KG	Y				E
10573759	10573759004	S-S-0008-OP1-2	N		7439-97-6	Mercury	0.068	MG/KG	Y				E
10573759	10573759004	S-S-0008-OP1-2	N		MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10573759	10573759005	S-S-0008-OP1-3	N		7440-38-2	Arsenic	71	MG/KG	Y				E
10573759	10573759005	S-S-0008-OP1-3	N		7439-92-1	Lead	94.5	MG/KG	Y				E
10573759	10573759006	S-S-0008-OP1-3	N		7439-97-6	Mercury	0.063	MG/KG	Y				E
10573759	10573759006	S-S-0008-OP1-3	N		MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10573759	10573759007	S-S-0008-HA2-3	N		7440-38-2	Arsenic	57	MG/KG	Y				E
10573759	10573759007	S-S-0008-HA2-3	N		7439-92-1	Lead	113	MG/KG	Y				E
10573759	10573759008	S-S-0008-HA2-3	N		7439-97-6	Mercury	0.067	MG/KG	Y				E
10573759	10573759008	S-S-0008-HA2-3	N		MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10573759	10573759009	S-S-0008-HA3-3	N		7440-38-2	Arsenic	50.1	MG/KG	Y				E
10573759	10573759009	S-S-0008-HA3-3	N		7439-92-1	Lead	67	MG/KG	Y				E
10573759	10573759010	S-S-0008-HA3-3	N		7439-97-6	Mercury	0.041	MG/KG	Y				E
10573759	10573759010	S-S-0008-HA3-3	N		MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10573759	10573759011	S-S-0008-HA3-D-3	N		7440-38-2	Arsenic	53	MG/KG	Y				E
10573759	10573759011	S-S-0008-HA3-D-3	N		7439-92-1	Lead	72.5	MG/KG	Y				E
10573759	10573759012	S-S-0008-HA3-D-3	N		7439-97-6	Mercury	0.043	MG/KG	Y				E
10573759	10573759012	S-S-0008-HA3-D-3	N		MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E

Table 1.9
Data Summary - Butte High School (S-0009)

LAB_SDG	LAB_SAMPLE_I D	SAMPLE_NAME	SAMPLE_TY PE_CODE	PARENT_SA		CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESU LT_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
				MPLE_COD E	CAS_RN								
10573125	10573125001	S-S-0009-GA1-1	N		7439-92-1	Lead	281	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125001	S-S-0009-GA1-1	N		7440-38-2	Arsenic	27.3	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125002	S-S-0009-GA1-1	N		MOIST	Moisture, Percent	35.3	%V/V	Y	N2			E
10573125	10573125002	S-S-0009-GA1-1	N		7439-97-6	Mercury	0.15	MG/KG	Y	M1,R1	J	High LMS recovery; LMS imprecision	S
10573125	10573125003	S-S-0009-GA1-2	N		7439-92-1	Lead	262	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125003	S-S-0009-GA1-2	N		7440-38-2	Arsenic	32.4	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125004	S-S-0009-GA1-2	N		MOIST	Moisture, Percent	24.7	%V/V	Y	N2			E
10573125	10573125004	S-S-0009-GA1-2	N		7439-97-6	Mercury	0.087	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125005	S-S-0009-GA1-3	N		7439-92-1	Lead	375	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125005	S-S-0009-GA1-3	N		7440-38-2	Arsenic	48.2	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125006	S-S-0009-GA1-3	N		MOIST	Moisture, Percent	20.8	%V/V	Y	N2			E
10573125	10573125006	S-S-0009-GA1-3	N		7439-97-6	Mercury	0.33	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125007	S-S-0009-GA2-1	N		7439-92-1	Lead	482	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125007	S-S-0009-GA2-1	N		7440-38-2	Arsenic	35.9	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125008	S-S-0009-GA2-1	N		MOIST	Moisture, Percent	33.5	%V/V	Y	N2			E
10573125	10573125008	S-S-0009-GA2-1	N		7439-97-6	Mercury	0.14	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125009	S-S-0009-GA2-2	N		7439-92-1	Lead	207	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125009	S-S-0009-GA2-2	N		7440-38-2	Arsenic	32.1	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125010	S-S-0009-GA2-2	N		MOIST	Moisture, Percent	25.6	%V/V	Y	N2			E
10573125	10573125010	S-S-0009-GA2-2	N		7439-97-6	Mercury	0.09	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125011	S-S-0009-GA2-3	N		7439-92-1	Lead	721	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125011	S-S-0009-GA2-3	N		7440-38-2	Arsenic	50.3	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125012	S-S-0009-GA2-3	N		MOIST	Moisture, Percent	25	%V/V	Y	N2			E
10573125	10573125012	S-S-0009-GA2-3	N		7439-97-6	Mercury	0.17	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125013	S-S-0009-GA3-1	N		7439-92-1	Lead	194	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125013	S-S-0009-GA3-1	N		7440-38-2	Arsenic	31.9	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125014	S-S-0009-GA3-1	N		MOIST	Moisture, Percent	20.1	%V/V	Y	N2			E
10573125	10573125014	S-S-0009-GA3-1	N		7439-97-6	Mercury	0.27	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125015	S-S-0009-GA3-2	N		7440-38-2	Arsenic	76.4	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125015	S-S-0009-GA3-2	N		7439-92-1	Lead	1520	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125016	S-S-0009-GA3-2	N		MOIST	Moisture, Percent	21.5	%V/V	Y	N2			E
10573125	10573125016	S-S-0009-GA3-2	N		7439-97-6	Mercury	0.39	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125017	S-S-0009-GA3-3	N		7440-38-2	Arsenic	81.8	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125017	S-S-0009-GA3-3	N		7439-92-1	Lead	5220	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125018	S-S-0009-GA3-3	N		MOIST	Moisture, Percent	16.9	%V/V	Y	N2			E
10573125	10573125018	S-S-0009-GA3-3	N		7439-97-6	Mercury	1.1	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125019	S-S-0009-GA4-1	N		7439-92-1	Lead	268	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125019	S-S-0009-GA4-1	N		7440-38-2	Arsenic	34.6	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125020	S-S-0009-GA4-1	N		MOIST	Moisture, Percent	34.6	%V/V	Y	N2			E
10573125	10573125020	S-S-0009-GA4-1	N		7439-97-6	Mercury	0.18	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125021	S-S-0009-GA4-2	N		7439-92-1	Lead	186	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125021	S-S-0009-GA4-2	N		7440-38-2	Arsenic	50.7	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125022	S-S-0009-GA4-2	N		MOIST	Moisture, Percent	21.6	%V/V	Y	N2			E
10573125	10573125022	S-S-0009-GA4-2	N		7439-97-6	Mercury	0.1	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125023	S-S-0009-GA4-3	N		7439-92-1	Lead	573	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125023	S-S-0009-GA4-3	N		7440-38-2	Arsenic	51.5	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125024	S-S-0009-GA4-3	N		MOIST	Moisture, Percent	20	%V/V	Y	N2			E
10573125	10573125024	S-S-0009-GA4-3	N		7439-97-6	Mercury	0.25	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125025	S-S-0009-GA5-1	N		7440-38-2	Arsenic	64.4	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125025	S-S-0009-GA5-1	N		7439-92-1	Lead	1840	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125026	S-S-0009-GA5-1	N		MOIST	Moisture, Percent	26.7	%V/V	Y	N2			E
10573125	10573125026	S-S-0009-GA5-1	N		7439-97-6	Mercury	0.64	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125027	S-S-0009-GA5-2	N		7440-38-2	Arsenic	80.2	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125027	S-S-0009-GA5-2	N		7439-92-1	Lead	1790	MG/KG	Y		J	Serial dilution imprecision	S

Table 1.9
Data Summary - Butte High School (S-0009)

LAB_SDG	LAB_SAMPLE_I D	SAMPLE_NAME	PARENT_SA		CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESU LT_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
			SAMPLE_TY PE_CODE	MPLE_COD E									
10573125	10573125028	S-S-0009-GA5-2	N		MOIST	Moisture, Percent	20.1	%V/V	Y	N2			E
10573125	10573125028	S-S-0009-GA5-2	N		7439-97-6	Mercury	1.4	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125029	S-S-0009-GA5-3	N		7440-38-2	Arsenic	180	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125029	S-S-0009-GA5-3	N		7439-92-1	Lead	2370	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125030	S-S-0009-GA5-3	N		MOIST	Moisture, Percent	16	%V/V	Y	N2			E
10573125	10573125030	S-S-0009-GA5-3	N		7439-97-6	Mercury	0.82	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125031	S-S-0009-GA6-1	N		7439-92-1	Lead	273	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125031	S-S-0009-GA6-1	N		7440-38-2	Arsenic	36	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125032	S-S-0009-GA6-1	N		MOIST	Moisture, Percent	26.5	%V/V	Y	N2			E
10573125	10573125032	S-S-0009-GA6-1	N		7439-97-6	Mercury	0.18	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125033	S-S-0009-GA6-2	N		7439-92-1	Lead	158	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125033	S-S-0009-GA6-2	N		7440-38-2	Arsenic	52.5	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125034	S-S-0009-GA6-2	N		MOIST	Moisture, Percent	20.9	%V/V	Y	N2			E
10573125	10573125034	S-S-0009-GA6-2	N		7439-97-6	Mercury	0.084	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125035	S-S-0009-GA6-D-2	N		7439-92-1	Lead	128	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125035	S-S-0009-GA6-D-2	N		7440-38-2	Arsenic	38.5	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125036	S-S-0009-GA6-D-2	N		MOIST	Moisture, Percent	19.6	%V/V	Y	N2			E
10573125	10573125036	S-S-0009-GA6-D-2	N		7439-97-6	Mercury	0.077	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125037	S-S-0009-GA6-3	N		7439-92-1	Lead	227	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125037	S-S-0009-GA6-3	N		7440-38-2	Arsenic	35	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125038	S-S-0009-GA6-3	N		MOIST	Moisture, Percent	20.6	%V/V	Y	N2			E
10573125	10573125038	S-S-0009-GA6-3	N		7439-97-6	Mercury	0.044	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573125	10573125039	S-S-0009-GA7-1	N		7439-92-1	Lead	370	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125039	S-S-0009-GA7-1	N		7440-38-2	Arsenic	38.7	MG/KG	Y		J	Serial dilution imprecision	S
10573125	10573125040	S-S-0009-GA7-1	N		MOIST	Moisture, Percent	21	%V/V	Y	N2			E
10573125	10573125040	S-S-0009-GA7-1	N		7439-97-6	Mercury	0.31	MG/KG	Y		J	High LMS recovery; LMS imprecision	S
10573129	10573129001	S-S-0009-GA7-2	N		7440-38-2	Arsenic	39.4	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10573129	10573129001	S-S-0009-GA7-2	N		7439-92-1	Lead	2090	MG/KG	Y	P6			E
10573129	10573129002	S-S-0009-GA7-2	N		MOIST	Moisture, Percent	16.2	%V/V	Y	N2			E
10573129	10573129002	S-S-0009-GA7-2	N		7439-97-6	Mercury	0.13	MG/KG	Y	R1			E
10573129	10573129003	S-S-0009-GA7-3	N		7440-38-2	Arsenic	85.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129003	S-S-0009-GA7-3	N		7439-92-1	Lead	731	MG/KG	Y				E
10573129	10573129004	S-S-0009-GA7-3	N		MOIST	Moisture, Percent	19	%V/V	Y	N2			E
10573129	10573129004	S-S-0009-GA7-3	N		7439-97-6	Mercury	0.12	MG/KG	Y				E
10573129	10573129005	S-S-0009-GA8-1	N		7439-92-1	Lead	154	MG/KG	Y				E
10573129	10573129005	S-S-0009-GA8-1	N		7440-38-2	Arsenic	58.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129006	S-S-0009-GA8-1	N		MOIST	Moisture, Percent	17.8	%V/V	Y	N2			E
10573129	10573129006	S-S-0009-GA8-1	N		7439-97-6	Mercury	0.069	MG/KG	Y				E
10573129	10573129007	S-S-0009-GA8-2	N		7440-38-2	Arsenic	71.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129007	S-S-0009-GA8-2	N		7439-92-1	Lead	700	MG/KG	Y				E
10573129	10573129008	S-S-0009-GA8-2	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10573129	10573129008	S-S-0009-GA8-2	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10573129	10573129009	S-S-0009-GA8-3	N		7440-38-2	Arsenic	61.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129009	S-S-0009-GA8-3	N		7439-92-1	Lead	758	MG/KG	Y				E
10573129	10573129010	S-S-0009-GA8-3	N		MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10573129	10573129010	S-S-0009-GA8-3	N		7439-97-6	Mercury	0.15	MG/KG	Y				E
10573129	10573129011	S-S-0009-GA9-1	N		7439-92-1	Lead	92.3	MG/KG	Y				E
10573129	10573129011	S-S-0009-GA9-1	N		7440-38-2	Arsenic	29.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129012	S-S-0009-GA9-1	N		MOIST	Moisture, Percent	14.4	%V/V	Y	N2			E
10573129	10573129012	S-S-0009-GA9-1	N		7439-97-6	Mercury	0.035	MG/KG	Y				E
10573129	10573129013	S-S-0009-GA9-2	N		7439-92-1	Lead	124	MG/KG	Y				E
10573129	10573129013	S-S-0009-GA9-2	N		7440-38-2	Arsenic	26.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129014	S-S-0009-GA9-2	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10573129	10573129014	S-S-0009-GA9-2	N		7439-97-6	Mercury	0.05	MG/KG	Y				E

**Table 1.9
Data Summary - Butte High School (S-0009)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TY PE_CODE	PARENT_SA		CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESU LT_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
				MPLE_COD E	CAS_RN								
10573129	10573129015	S-S-0009-GA9-3	N		7439-92-1	Lead	69.4	MG/KG	Y				E
10573129	10573129015	S-S-0009-GA9-3	N		7440-38-2	Arsenic	9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129016	S-S-0009-GA9-3	N		MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10573129	10573129016	S-S-0009-GA9-3	N		7439-97-6	Mercury	0.048	MG/KG	Y				E
10573129	10573129017	S-S-0009-GA10-1	N		7439-92-1	Lead	67.6	MG/KG	Y				E
10573129	10573129017	S-S-0009-GA10-1	N		7440-38-2	Arsenic	42	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129018	S-S-0009-GA10-1	N		MOIST	Moisture, Percent	20.3	%V/V	Y	N2			E
10573129	10573129018	S-S-0009-GA10-1	N		7439-97-6	Mercury	0.095	MG/KG	Y				E
10573129	10573129019	S-S-0009-GA10-2	N		7439-92-1	Lead	384	MG/KG	Y				E
10573129	10573129019	S-S-0009-GA10-2	N		7440-38-2	Arsenic	57.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129020	S-S-0009-GA10-2	N		MOIST	Moisture, Percent	13.5	%V/V	Y	N2			E
10573129	10573129020	S-S-0009-GA10-2	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10573129	10573129021	S-S-0009-GA10-3	N		7439-92-1	Lead	357	MG/KG	Y				E
10573129	10573129021	S-S-0009-GA10-3	N		7440-38-2	Arsenic	54.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129022	S-S-0009-GA10-3	N		MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10573129	10573129022	S-S-0009-GA10-3	N		7439-97-6	Mercury	0.051	MG/KG	Y				E
10573129	10573129023	S-S-0009-GA11-1	N		7439-92-1	Lead	123	MG/KG	Y				E
10573129	10573129023	S-S-0009-GA11-1	N		7440-38-2	Arsenic	34.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129024	S-S-0009-GA11-1	N		MOIST	Moisture, Percent	19.6	%V/V	Y	N2			E
10573129	10573129024	S-S-0009-GA11-1	N		7439-97-6	Mercury	0.051	MG/KG	Y				E
10573129	10573129025	S-S-0009-GA11-2	N		7439-92-1	Lead	310	MG/KG	Y				E
10573129	10573129025	S-S-0009-GA11-2	N		7440-38-2	Arsenic	59.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129026	S-S-0009-GA11-2	N		MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10573129	10573129026	S-S-0009-GA11-2	N		7439-97-6	Mercury	0.2	MG/KG	Y				E
10573129	10573129027	S-S-0009-GA11-3	N		7440-38-2	Arsenic	56.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129027	S-S-0009-GA11-3	N		7439-92-1	Lead	891	MG/KG	Y				E
10573129	10573129028	S-S-0009-GA11-3	N		MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10573129	10573129028	S-S-0009-GA11-3	N		7439-97-6	Mercury	1.2	MG/KG	Y				E
10573129	10573129029	S-S-0009-HA2-1	N		7439-92-1	Lead	238	MG/KG	Y				E
10573129	10573129029	S-S-0009-HA2-1	N		7440-38-2	Arsenic	47.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129030	S-S-0009-HA2-1	N		MOIST	Moisture, Percent	17.2	%V/V	Y	N2			E
10573129	10573129030	S-S-0009-HA2-1	N		7439-97-6	Mercury	0.065	MG/KG	Y				E
10573129	10573129031	S-S-0009-HA2-2	N		7440-38-2	Arsenic	53.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129031	S-S-0009-HA2-2	N		7439-92-1	Lead	660	MG/KG	Y				E
10573129	10573129032	S-S-0009-HA2-2	N		MOIST	Moisture, Percent	13	%V/V	Y	N2			E
10573129	10573129032	S-S-0009-HA2-2	N		7439-97-6	Mercury	0.14	MG/KG	Y				E
10573129	10573129033	S-S-0009-HA2-3	N		7440-38-2	Arsenic	54.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129033	S-S-0009-HA2-3	N		7439-92-1	Lead	1070	MG/KG	Y				E
10573129	10573129034	S-S-0009-HA2-3	N		MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10573129	10573129034	S-S-0009-HA2-3	N		7439-97-6	Mercury	0.18	MG/KG	Y		J	Field Duplicate imprecision	S
10573129	10573129035	S-S-0009-HA2-D-3	N		7440-38-2	Arsenic	57.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129035	S-S-0009-HA2-D-3	N		7439-92-1	Lead	1280	MG/KG	Y				E
10573129	10573129036	S-S-0009-HA2-D-3	N		MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10573129	10573129036	S-S-0009-HA2-D-3	N		7439-97-6	Mercury	0.12	MG/KG	Y		J	Field Duplicate imprecision	S
10573129	10573129037	S-S-0009-GA12-1	N		7439-92-1	Lead	104	MG/KG	Y				E
10573129	10573129037	S-S-0009-GA12-1	N		7440-38-2	Arsenic	42.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129038	S-S-0009-GA12-1	N		MOIST	Moisture, Percent	17	%V/V	Y	N2			E
10573129	10573129038	S-S-0009-GA12-1	N		7439-97-6	Mercury	0.069	MG/KG	Y				E
10573129	10573129039	S-S-0009-GA12-2	N		7439-92-1	Lead	257	MG/KG	Y				E
10573129	10573129039	S-S-0009-GA12-2	N		7440-38-2	Arsenic	53	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10573129	10573129040	S-S-0009-GA12-2	N		MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10573129	10573129040	S-S-0009-GA12-2	N		7439-97-6	Mercury	0.16	MG/KG	Y				E
10573145	10573145001	S-S-0009-GA12-3	N		7440-38-2	Arsenic	53.6	MG/KG	Y				E
10573145	10573145001	S-S-0009-GA12-3	N		7439-92-1	Lead	467	MG/KG	Y	P6			E

Table 1.9
Data Summary - Butte High School (S-0009)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	PARENT_SA		CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESU LT_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
			SAMPLE_TY PE_CODE	MPLE_COD E									
10573145	10573145002	S-S-0009-GA12-3	N		MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10573145	10573145002	S-S-0009-GA12-3	N		7439-97-6	Mercury	0.4	MG/KG	Y	R1,M1	J	high LMS recovery; LMS imprecision	S
10573145	10573145003	S-S-0009-GA13-1	N		7439-92-1	Lead	153	MG/KG	Y				E
10573145	10573145003	S-S-0009-GA13-1	N		7440-38-2	Arsenic	28.4	MG/KG	Y				E
10573145	10573145004	S-S-0009-GA13-1	N		MOIST	Moisture, Percent	13	%V/V	Y	N2			E
10573145	10573145004	S-S-0009-GA13-1	N		7439-97-6	Mercury	0.054	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145005	S-S-0009-GA13-2	N		7439-92-1	Lead	251	MG/KG	Y				E
10573145	10573145005	S-S-0009-GA13-2	N		7440-38-2	Arsenic	43.1	MG/KG	Y				E
10573145	10573145006	S-S-0009-GA13-2	N		MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10573145	10573145006	S-S-0009-GA13-2	N		7439-97-6	Mercury	0.33	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145007	S-S-0009-GA13-3	N		7439-92-1	Lead	130	MG/KG	Y				E
10573145	10573145007	S-S-0009-GA13-3	N		7440-38-2	Arsenic	21.5	MG/KG	Y				E
10573145	10573145008	S-S-0009-GA13-3	N		MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10573145	10573145008	S-S-0009-GA13-3	N		7439-97-6	Mercury	0.09	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145009	S-S-0009-GA14-1	N		7439-92-1	Lead	229	MG/KG	Y				E
10573145	10573145009	S-S-0009-GA14-1	N		7440-38-2	Arsenic	39.6	MG/KG	Y				E
10573145	10573145010	S-S-0009-GA14-1	N		MOIST	Moisture, Percent	20.5	%V/V	Y	N2			E
10573145	10573145010	S-S-0009-GA14-1	N		7439-97-6	Mercury	0.099	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145011	S-S-0009-GA14-D-1	N		7439-92-1	Lead	264	MG/KG	Y				E
10573145	10573145011	S-S-0009-GA14-D-1	N		7440-38-2	Arsenic	43.6	MG/KG	Y				E
10573145	10573145012	S-S-0009-GA14-D-1	N		MOIST	Moisture, Percent	16.8	%V/V	Y	N2			E
10573145	10573145012	S-S-0009-GA14-D-1	N		7439-97-6	Mercury	0.085	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145013	S-S-0009-GA14-2	N		7440-38-2	Arsenic	52.9	MG/KG	Y				E
10573145	10573145013	S-S-0009-GA14-2	N		7439-92-1	Lead	683	MG/KG	Y				E
10573145	10573145014	S-S-0009-GA14-2	N		MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10573145	10573145014	S-S-0009-GA14-2	N		7439-97-6	Mercury	0.17	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145015	S-S-0009-GA14-3	N		7440-38-2	Arsenic	55.1	MG/KG	Y				E
10573145	10573145015	S-S-0009-GA14-3	N		7439-92-1	Lead	671	MG/KG	Y				E
10573145	10573145016	S-S-0009-GA14-3	N		MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10573145	10573145016	S-S-0009-GA14-3	N		7439-97-6	Mercury	0.24	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145017	S-S-0009-GA15-1	N		7439-92-1	Lead	66	MG/KG	Y				E
10573145	10573145017	S-S-0009-GA15-1	N		7440-38-2	Arsenic	64.2	MG/KG	Y				E
10573145	10573145018	S-S-0009-GA15-1	N		MOIST	Moisture, Percent	15.1	%V/V	Y	N2			E
10573145	10573145018	S-S-0009-GA15-1	N		7439-97-6	Mercury	0.044	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145019	S-S-0009-GA15-2	N		7439-92-1	Lead	262	MG/KG	Y				E
10573145	10573145019	S-S-0009-GA15-2	N		7440-38-2	Arsenic	51.5	MG/KG	Y				E
10573145	10573145020	S-S-0009-GA15-2	N		MOIST	Moisture, Percent	10.1	%V/V	Y	N2			E
10573145	10573145020	S-S-0009-GA15-2	N		7439-97-6	Mercury	0.18	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145021	S-S-0009-GA15-3	N		7439-92-1	Lead	344	MG/KG	Y				E
10573145	10573145021	S-S-0009-GA15-3	N		7440-38-2	Arsenic	34.6	MG/KG	Y				E
10573145	10573145022	S-S-0009-GA15-3	N		MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10573145	10573145022	S-S-0009-GA15-3	N		7439-97-6	Mercury	0.21	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145023	S-S-0009-GA16-1	N		7439-92-1	Lead	167	MG/KG	Y				E
10573145	10573145023	S-S-0009-GA16-1	N		7440-38-2	Arsenic	61.8	MG/KG	Y				E
10573145	10573145024	S-S-0009-GA16-1	N		MOIST	Moisture, Percent	12.9	%V/V	Y	N2			E
10573145	10573145024	S-S-0009-GA16-1	N		7439-97-6	Mercury	0.048	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145025	S-S-0009-GA16-2	N		7439-92-1	Lead	299	MG/KG	Y				E
10573145	10573145025	S-S-0009-GA16-2	N		7440-38-2	Arsenic	38.7	MG/KG	Y				E
10573145	10573145026	S-S-0009-GA16-2	N		MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10573145	10573145026	S-S-0009-GA16-2	N		7439-97-6	Mercury	0.17	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145027	S-S-0009-GA16-3	N		7439-92-1	Lead	370	MG/KG	Y				E
10573145	10573145027	S-S-0009-GA16-3	N		7440-38-2	Arsenic	40.3	MG/KG	Y				E
10573145	10573145028	S-S-0009-GA16-3	N		MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10573145	10573145028	S-S-0009-GA16-3	N		7439-97-6	Mercury	0.12	MG/KG	Y		J	high LMS recovery; LMS imprecision	S

Table 1.9
Data Summary - Butte High School (S-0009)

LAB_SDG	LAB_SAMPLE_I D	SAMPLE_NAME	SAMPLE_TY PE_CODE	PARENT_SA		CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESU LT_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
				MPLE_COD E	CAS_RN								
10573145	10573145029	S-S-0009-GA17-1	N		7439-92-1	Lead	131	MG/KG	Y				E
10573145	10573145029	S-S-0009-GA17-1	N		7440-38-2	Arsenic	40.5	MG/KG	Y				E
10573145	10573145030	S-S-0009-GA17-1	N		MOIST	Moisture, Percent	18.2	%V/V	Y	N2			E
10573145	10573145030	S-S-0009-GA17-1	N		7439-97-6	Mercury	0.054	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145031	S-S-0009-GA17-2	N		7439-92-1	Lead	254	MG/KG	Y				E
10573145	10573145031	S-S-0009-GA17-2	N		7440-38-2	Arsenic	69.6	MG/KG	Y				E
10573145	10573145032	S-S-0009-GA17-2	N		MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10573145	10573145032	S-S-0009-GA17-2	N		7439-97-6	Mercury	0.13	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145033	S-S-0009-GA17-3	N		7440-38-2	Arsenic	52.4	MG/KG	Y				E
10573145	10573145033	S-S-0009-GA17-3	N		7439-92-1	Lead	1130	MG/KG	Y				E
10573145	10573145034	S-S-0009-GA17-3	N		MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10573145	10573145034	S-S-0009-GA17-3	N		7439-97-6	Mercury	2.5	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145035	S-S-0009-GA18-1	N		7439-92-1	Lead	296	MG/KG	Y				E
10573145	10573145035	S-S-0009-GA18-1	N		7440-38-2	Arsenic	43.2	MG/KG	Y				E
10573145	10573145036	S-S-0009-GA18-1	N		MOIST	Moisture, Percent	20.9	%V/V	Y	N2			E
10573145	10573145036	S-S-0009-GA18-1	N		7439-97-6	Mercury	0.059	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145037	S-S-0009-GA18-2	N		7439-92-1	Lead	250	MG/KG	Y				E
10573145	10573145037	S-S-0009-GA18-2	N		7440-38-2	Arsenic	87.7	MG/KG	Y				E
10573145	10573145038	S-S-0009-GA18-2	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573145	10573145038	S-S-0009-GA18-2	N		7439-97-6	Mercury	0.14	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573145	10573145039	S-S-0009-GA18-3	N		7440-38-2	Arsenic	86	MG/KG	Y				E
10573145	10573145039	S-S-0009-GA18-3	N		7439-92-1	Lead	1040	MG/KG	Y				E
10573145	10573145040	S-S-0009-GA18-3	N		MOIST	Moisture, Percent	10.3	%V/V	Y	N2			E
10573145	10573145040	S-S-0009-GA18-3	N		7439-97-6	Mercury	0.57	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10573146	10573146001	S-S-0009-HA1-1	N		7439-92-1	Lead	97	MG/KG	Y				E
10573146	10573146001	S-S-0009-HA1-1	N		7440-38-2	Arsenic	43.1	MG/KG	Y				E
10573146	10573146002	S-S-0009-HA1-1	N		MOIST	Moisture, Percent	26.3	%V/V	Y	N2			E
10573146	10573146002	S-S-0009-HA1-1	N		7439-97-6	Mercury	0.051	MG/KG	Y				E
10573146	10573146003	S-S-0009-HA1-2	N		7439-92-1	Lead	275	MG/KG	Y				E
10573146	10573146003	S-S-0009-HA1-2	N		7440-38-2	Arsenic	58.3	MG/KG	Y				E
10573146	10573146004	S-S-0009-HA1-2	N		MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10573146	10573146004	S-S-0009-HA1-2	N		7439-97-6	Mercury	0.23	MG/KG	Y				E
10573146	10573146005	S-S-0009-HA1-3	N		7440-38-2	Arsenic	66.5	MG/KG	Y				E
10573146	10573146005	S-S-0009-HA1-3	N		7439-92-1	Lead	657	MG/KG	Y				E
10573146	10573146006	S-S-0009-HA1-3	N		MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10573146	10573146006	S-S-0009-HA1-3	N		7439-97-6	Mercury	0.22	MG/KG	Y				E
10573146	10573146007	S-S-0009-HA3-1	N		7439-92-1	Lead	160	MG/KG	Y				E
10573146	10573146007	S-S-0009-HA3-1	N		7440-38-2	Arsenic	59.3	MG/KG	Y				E
10573146	10573146008	S-S-0009-HA3-1	N		MOIST	Moisture, Percent	15.7	%V/V	Y	N2			E
10573146	10573146008	S-S-0009-HA3-1	N		7439-97-6	Mercury	0.074	MG/KG	Y				E
10573146	10573146009	S-S-0009-HA3-D-2	N		7439-92-1	Lead	360	MG/KG	Y				E
10573146	10573146009	S-S-0009-HA3-D-2	N		7440-38-2	Arsenic	55.6	MG/KG	Y				E
10573146	10573146010	S-S-0009-HA3-D-2	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573146	10573146010	S-S-0009-HA3-D-2	N		7439-97-6	Mercury	0.3	MG/KG	Y		J	Field duplicate imprecision	S
10573146	10573146011	S-S-0009-HA3-2	N		7439-92-1	Lead	362	MG/KG	Y				E
10573146	10573146011	S-S-0009-HA3-2	N		7440-38-2	Arsenic	52	MG/KG	Y				E
10573146	10573146012	S-S-0009-HA3-2	N		MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10573146	10573146012	S-S-0009-HA3-2	N		7439-97-6	Mercury	0.12	MG/KG	Y		J	Field duplicate imprecision	S
10573146	10573146013	S-S-0009-HA3-3	N		7440-38-2	Arsenic	48.6	MG/KG	Y				E
10573146	10573146013	S-S-0009-HA3-3	N		7439-92-1	Lead	529	MG/KG	Y				E
10573146	10573146014	S-S-0009-HA3-3	N		MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573146	10573146014	S-S-0009-HA3-3	N		7439-97-6	Mercury	0.36	MG/KG	Y				E
10574188	10574188001	S-S-0009-G1-1	N		7439-92-1	Lead	52.5	MG/KG	Y				E
10574188	10574188001	S-S-0009-G1-1	N		7440-38-2	Arsenic	28.2	MG/KG	Y				E

Table 1.9
Data Summary - Butte High School (S-0009)

LAB_SDG	LAB_SAMPLE_I D	SAMPLE_NAME	SAMPLE_TY PE_CODE	PARENT_SA		CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESU LT_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
				MPLE_COD E	CAS_RN								
10574188	10574188002	S-S-0009-G1-1	N		MOIST	Moisture, Percent	2.6	%V/V	Y	N2			E
10574188	10574188002	S-S-0009-G1-1	N		7439-97-6	Mercury	0.22	MG/KG	Y				E
10574188	10574188003	S-S-0009-G1-2	N		7439-92-1	Lead	55.2	MG/KG	Y				E
10574188	10574188003	S-S-0009-G1-2	N		7440-38-2	Arsenic	32.5	MG/KG	Y				E
10574188	10574188004	S-S-0009-G1-2	N		MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10574188	10574188004	S-S-0009-G1-2	N		7439-97-6	Mercury	0.25	MG/KG	Y				E
10574188	10574188005	S-S-0009-G1-3	N		7439-92-1	Lead	60.2	MG/KG	Y				E
10574188	10574188005	S-S-0009-G1-3	N		7440-38-2	Arsenic	35	MG/KG	Y				E
10574188	10574188006	S-S-0009-G1-3	N		MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10574188	10574188006	S-S-0009-G1-3	N		7439-97-6	Mercury	0.17	MG/KG	Y				E
10574188	10574188007	S-S-0009-G1-D-3	N		7439-92-1	Lead	53.2	MG/KG	Y				E
10574188	10574188007	S-S-0009-G1-D-3	N		7440-38-2	Arsenic	30.8	MG/KG	Y				E
10574188	10574188008	S-S-0009-G1-D-3	N		MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10574188	10574188008	S-S-0009-G1-D-3	N		7439-97-6	Mercury	0.21	MG/KG	Y				E
10574188	10574188009	S-S-0009-G1-4	N		7440-38-2	Arsenic	53.5	MG/KG	Y				E
10574188	10574188009	S-S-0009-G1-4	N		7439-92-1	Lead	656	MG/KG	Y				E
10574188	10574188010	S-S-0009-G1-4	N		MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10574188	10574188010	S-S-0009-G1-4	N		7439-97-6	Mercury	1	MG/KG	Y				E
10574188	10574188011	S-S-0009-G1-5	N		7440-38-2	Arsenic	55	MG/KG	Y				E
10574188	10574188011	S-S-0009-G1-5	N		7439-92-1	Lead	766	MG/KG	Y				E
10574188	10574188012	S-S-0009-G1-5	N		MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10574188	10574188012	S-S-0009-G1-5	N		7439-97-6	Mercury	0.48	MG/KG	Y				E
10587755	10587755005	S-S-0009-GA2-SA1-1	N		7440-38-2	Arsenic	90.6	MG/KG	Y		J	high PDS recovery	S
10587755	10587755005	S-S-0009-GA2-SA1-1	N		7439-92-1	Lead	2690	MG/KG	Y	P6			E
10587755	10587755001	S-S-0009-GA2-SA1-1	N		MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10587755	10587755001	S-S-0009-GA2-SA1-1	N		7439-97-6	Mercury	0.40	MG/KG	Y	R1,M1	J	high LMS recovery; LMS imprecision	S
10587755	10587755007	S-S-0009-GA2-SA1-2	N		7440-38-2	Arsenic	75.8	MG/KG	Y		J	high PDS recovery	S
10587755	10587755007	S-S-0009-GA2-SA1-2	N		7439-92-1	Lead	2610	MG/KG	Y				E
10587755	10587755003	S-S-0009-GA2-SA1-2	N		MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10587755	10587755003	S-S-0009-GA2-SA1-2	N		7439-97-6	Mercury	0.29	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10587755	10587755008	S-S-0009-GA2-SA1-3	N		7440-38-2	Arsenic	121	MG/KG	Y		J	high PDS recovery	S
10587755	10587755008	S-S-0009-GA2-SA1-3	N		7439-92-1	Lead	2820	MG/KG	Y				E
10587755	10587755004	S-S-0009-GA2-SA1-3	N		MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10587755	10587755004	S-S-0009-GA2-SA1-3	N		7439-97-6	Mercury	0.81	MG/KG	Y		J	high LMS recovery; LMS imprecision	S
10587755	10587755006	S-S-0009-GA2-SA1-D-1	N		7440-38-2	Arsenic	95.5	MG/KG	Y		J	high PDS recovery	S
10587755	10587755006	S-S-0009-GA2-SA1-D-1	N		7439-92-1	Lead	3100	MG/KG	Y				E
10587755	10587755002	S-S-0009-GA2-SA1-D-1	N		MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10587755	10587755002	S-S-0009-GA2-SA1-D-1	N		7439-97-6	Mercury	0.53	MG/KG	Y		J	high LMS recovery; LMS imprecision	S

Table 1.10
Data Summary -Former Hawthorne School (S-0010)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		RESULT_	RESULT_					
10574180	10574180001	S-S-0010-GA1-1	N	7439-92-1	Lead	142	MG/KG	Y				E
10574180	10574180001	S-S-0010-GA1-1	N	7440-38-2	Arsenic	110	MG/KG	Y				E
10574180	10574180002	S-S-0010-GA1-1	N	MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10574180	10574180002	S-S-0010-GA1-1	N	7439-97-6	Mercury	0.091	MG/KG	Y				E
10574180	10574180003	S-S-0010-GA1-2	N	7439-92-1	Lead	82.1	MG/KG	Y				E
10574180	10574180003	S-S-0010-GA1-2	N	7440-38-2	Arsenic	116	MG/KG	Y				E
10574180	10574180004	S-S-0010-GA1-2	N	MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10574180	10574180004	S-S-0010-GA1-2	N	7439-97-6	Mercury	0.075	MG/KG	Y				E
10574180	10574180005	S-S-0010-GA1-3	N	7439-92-1	Lead	77.7	MG/KG	Y				E
10574180	10574180005	S-S-0010-GA1-3	N	7440-38-2	Arsenic	100	MG/KG	Y				E
10574180	10574180006	S-S-0010-GA1-3	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10574180	10574180006	S-S-0010-GA1-3	N	7439-97-6	Mercury	0.076	MG/KG	Y				E
10574180	10574180007	S-S-0010-GA2-1	N	7439-92-1	Lead	93.7	MG/KG	Y				E
10574180	10574180007	S-S-0010-GA2-1	N	7440-38-2	Arsenic	59.3	MG/KG	Y				E
10574180	10574180008	S-S-0010-GA2-1	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10574180	10574180008	S-S-0010-GA2-1	N	7439-97-6	Mercury	0.084	MG/KG	Y				E
10574180	10574180009	S-S-0010-GA2-2	N	7439-92-1	Lead	117	MG/KG	Y				E
10574180	10574180009	S-S-0010-GA2-2	N	7440-38-2	Arsenic	85.8	MG/KG	Y				E
10574180	10574180010	S-S-0010-GA2-2	N	MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10574180	10574180010	S-S-0010-GA2-2	N	7439-97-6	Mercury	0.096	MG/KG	Y				E
10574180	10574180011	S-S-0010-GA2-3	N	7439-92-1	Lead	72.6	MG/KG	Y				E
10574180	10574180011	S-S-0010-GA2-3	N	7440-38-2	Arsenic	50.4	MG/KG	Y				E
10574180	10574180012	S-S-0010-GA2-3	N	MOIST	Moisture, Percent	3.3	%V/V	Y	N2			E
10574180	10574180012	S-S-0010-GA2-3	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10574180	10574180013	S-S-0010-GA3-1	N	7439-92-1	Lead	108	MG/KG	Y				E
10574180	10574180013	S-S-0010-GA3-1	N	7440-38-2	Arsenic	137	MG/KG	Y				E
10574180	10574180014	S-S-0010-GA3-1	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10574180	10574180014	S-S-0010-GA3-1	N	7439-97-6	Mercury	0.088	MG/KG	Y				E
10574180	10574180015	S-S-0010-GA3-2	N	7439-92-1	Lead	115	MG/KG	Y				E
10574180	10574180015	S-S-0010-GA3-2	N	7440-38-2	Arsenic	108	MG/KG	Y				E
10574180	10574180016	S-S-0010-GA3-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10574180	10574180016	S-S-0010-GA3-2	N	7439-97-6	Mercury	0.18	MG/KG	Y				E
10574180	10574180017	S-S-0010-GA3-3	N	7439-92-1	Lead	92.1	MG/KG	Y				E
10574180	10574180017	S-S-0010-GA3-3	N	7440-38-2	Arsenic	96.5	MG/KG	Y				E
10574180	10574180018	S-S-0010-GA3-3	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10574180	10574180018	S-S-0010-GA3-3	N	7439-97-6	Mercury	0.076	MG/KG	Y				E
10574180	10574180019	S-S-0010-GA4-1	N	7439-92-1	Lead	87.3	MG/KG	Y				E
10574180	10574180019	S-S-0010-GA4-1	N	7440-38-2	Arsenic	69.6	MG/KG	Y				E
10574180	10574180020	S-S-0010-GA4-1	N	MOIST	Moisture, Percent	7.1	%V/V	Y	N2			E
10574180	10574180020	S-S-0010-GA4-1	N	7439-97-6	Mercury	0.072	MG/KG	Y				E
10574180	10574180021	S-S-0010-GA4-2	N	7439-92-1	Lead	109	MG/KG	Y				E
10574180	10574180021	S-S-0010-GA4-2	N	7440-38-2	Arsenic	90.2	MG/KG	Y				E
10574180	10574180022	S-S-0010-GA4-2	N	MOIST	Moisture, Percent	2.8	%V/V	Y	N2			E
10574180	10574180022	S-S-0010-GA4-2	N	7439-97-6	Mercury	0.13	MG/KG	Y				E
10574180	10574180023	S-S-0010-GA4-3	N	7439-92-1	Lead	101	MG/KG	Y				E

Table 1.10
Data Summary -Former Hawthorne School (S-0010)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		RESULT_	RESULT_					
10574180	10574180023	S-S-0010-GA4-3	N	7440-38-2	Arsenic	104	MG/KG	Y				E
10574180	10574180024	S-S-0010-GA4-3	N	MOIST	Moisture, Percent	2.9	%V/V	Y	N2			E
10574180	10574180024	S-S-0010-GA4-3	N	7439-97-6	Mercury	0.087	MG/KG	Y				E
10574180	10574180025	S-S-0010-GA4-D-3	N	7439-92-1	Lead	100	MG/KG	Y				E
10574180	10574180025	S-S-0010-GA4-D-3	N	7440-38-2	Arsenic	106	MG/KG	Y				E
10574180	10574180026	S-S-0010-GA4-D-3	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10574180	10574180026	S-S-0010-GA4-D-3	N	7439-97-6	Mercury	0.082	MG/KG	Y				E
10574180	10574180027	S-S-0010-GA5-1	N	7439-92-1	Lead	77.2	MG/KG	Y				E
10574180	10574180027	S-S-0010-GA5-1	N	7440-38-2	Arsenic	77.5	MG/KG	Y				E
10574180	10574180028	S-S-0010-GA5-1	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10574180	10574180028	S-S-0010-GA5-1	N	7439-97-6	Mercury	0.064	MG/KG	Y				E
10574180	10574180029	S-S-0010-GA5-2	N	7439-92-1	Lead	67.7	MG/KG	Y				E
10574180	10574180029	S-S-0010-GA5-2	N	7440-38-2	Arsenic	92.1	MG/KG	Y				E
10574180	10574180030	S-S-0010-GA5-2	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10574180	10574180030	S-S-0010-GA5-2	N	7439-97-6	Mercury	0.082	MG/KG	Y				E
10574180	10574180031	S-S-0010-GA5-3	N	7439-92-1	Lead	34.9	MG/KG	Y				E
10574180	10574180031	S-S-0010-GA5-3	N	7440-38-2	Arsenic	72.5	MG/KG	Y				E
10574180	10574180032	S-S-0010-GA5-3	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10574180	10574180032	S-S-0010-GA5-3	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10574180	10574180033	S-S-0010-GA6-1	N	7439-92-1	Lead	54.1	MG/KG	Y				E
10574180	10574180033	S-S-0010-GA6-1	N	7440-38-2	Arsenic	60.2	MG/KG	Y				E
10574180	10574180034	S-S-0010-GA6-1	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10574180	10574180034	S-S-0010-GA6-1	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10574180	10574180035	S-S-0010-GA6-2	N	7439-92-1	Lead	45.7	MG/KG	Y				E
10574180	10574180035	S-S-0010-GA6-2	N	7440-38-2	Arsenic	86	MG/KG	Y				E
10574180	10574180036	S-S-0010-GA6-2	N	MOIST	Moisture, Percent	5.9	%V/V	Y	N2			E
10574180	10574180036	S-S-0010-GA6-2	N	7439-97-6	Mercury	0.05	MG/KG	Y				E
10574180	10574180037	S-S-0010-GA6-3	N	7439-92-1	Lead	27.6	MG/KG	Y				E
10574180	10574180037	S-S-0010-GA6-3	N	7440-38-2	Arsenic	45.6	MG/KG	Y				E
10574180	10574180038	S-S-0010-GA6-3	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10574180	10574180038	S-S-0010-GA6-3	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10574181	10574181001	S-S-0010-GA7-1	N	7440-38-2	Arsenic	77.2	MG/KG	Y				E
10574181	10574181001	S-S-0010-GA7-1	N	7439-92-1	Lead	64.1	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10574181	10574181002	S-S-0010-GA7-1	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10574181	10574181002	S-S-0010-GA7-1	N	7439-97-6	Mercury	0.048	MG/KG	Y				E
10574181	10574181003	S-S-0010-GA7-2	N	7440-38-2	Arsenic	57.6	MG/KG	Y				E
10574181	10574181003	S-S-0010-GA7-2	N	7439-92-1	Lead	41.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181004	S-S-0010-GA7-2	N	MOIST	Moisture, Percent	3.3	%V/V	Y	N2			E
10574181	10574181004	S-S-0010-GA7-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10574181	10574181005	S-S-0010-GA7-3	N	7440-38-2	Arsenic	53	MG/KG	Y				E
10574181	10574181005	S-S-0010-GA7-3	N	7439-92-1	Lead	31.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181006	S-S-0010-GA7-3	N	MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E

Table 1.10
Data Summary -Former Hawthorne School (S-0010)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		RESULT_	RESULT_					
10574181	10574181006	S-S-0010-GA7-3	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10574181	10574181007	S-S-0010-GA8-1	N	7440-38-2	Arsenic	30.8	MG/KG	Y				E
10574181	10574181007	S-S-0010-GA8-1	N	7439-92-1	Lead	27.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181008	S-S-0010-GA8-1	N	MOIST	Moisture, Percent	6.8	%V/V	Y	N2			E
10574181	10574181008	S-S-0010-GA8-1	N	7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10574181	10574181009	S-S-0010-GA8-2	N	7440-38-2	Arsenic	13.7	MG/KG	Y				E
10574181	10574181009	S-S-0010-GA8-2	N	7439-92-1	Lead	14.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181010	S-S-0010-GA8-2	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10574181	10574181010	S-S-0010-GA8-2	N	7439-97-6	Mercury	0.091	MG/KG	Y				E
10574181	10574181011	S-S-0010-GA8-3	N	7440-38-2	Arsenic	16.6	MG/KG	Y				E
10574181	10574181011	S-S-0010-GA8-3	N	7439-92-1	Lead	28.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181012	S-S-0010-GA8-3	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10574181	10574181012	S-S-0010-GA8-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10574181	10574181013	S-S-0010-PA1-1	N	7440-38-2	Arsenic	23.4	MG/KG	Y				E
10574181	10574181013	S-S-0010-PA1-1	N	7439-92-1	Lead	50.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181014	S-S-0010-PA1-1	N	MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10574181	10574181014	S-S-0010-PA1-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10574181	10574181015	S-S-0010-PA1-2	N	7440-38-2	Arsenic	69.9	MG/KG	Y				E
10574181	10574181015	S-S-0010-PA1-2	N	7439-92-1	Lead	75.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181016	S-S-0010-PA1-2	N	MOIST	Moisture, Percent	5.9	%V/V	Y	N2			E
10574181	10574181016	S-S-0010-PA1-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10574181	10574181017	S-S-0010-PA1-3	N	7440-38-2	Arsenic	75.7	MG/KG	Y				E
10574181	10574181017	S-S-0010-PA1-3	N	7439-92-1	Lead	64	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181018	S-S-0010-PA1-3	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10574181	10574181018	S-S-0010-PA1-3	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10574181	10574181019	S-S-0010-PA2-1	N	7440-38-2	Arsenic	38.6	MG/KG	Y				E
10574181	10574181019	S-S-0010-PA2-1	N	7439-92-1	Lead	47.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181020	S-S-0010-PA2-1	N	MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10574181	10574181020	S-S-0010-PA2-1	N	7439-97-6	Mercury	0.02	MG/KG	Y	J	J	< RL	E
10574181	10574181021	S-S-0010-PA2-2	N	7440-38-2	Arsenic	30.3	MG/KG	Y				E
10574181	10574181021	S-S-0010-PA2-2	N	7439-92-1	Lead	36.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181022	S-S-0010-PA2-2	N	MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10574181	10574181022	S-S-0010-PA2-2	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10574181	10574181023	S-S-0010-PA2-3	N	7440-38-2	Arsenic	25.8	MG/KG	Y				E
10574181	10574181023	S-S-0010-PA2-3	N	7439-92-1	Lead	25.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181024	S-S-0010-PA2-3	N	MOIST	Moisture, Percent	2.3	%V/V	Y	N2			E

Table 1.10
Data Summary -Former Hawthorne School (S-0010)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		RESULT_	RESULT_					
10574181	10574181024	S-S-0010-PA2-3	N	7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10574181	10574181025	S-S-0010-PA3-1	N	7440-38-2	Arsenic	63.3	MG/KG	Y				E
10574181	10574181025	S-S-0010-PA3-1	N	7439-92-1	Lead	78.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181026	S-S-0010-PA3-1	N	MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10574181	10574181026	S-S-0010-PA3-1	N	7439-97-6	Mercury	0.051	MG/KG	Y				E
10574181	10574181027	S-S-0010-PA3-D-1	N	7440-38-2	Arsenic	61.4	MG/KG	Y				E
10574181	10574181027	S-S-0010-PA3-D-1	N	7439-92-1	Lead	78.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181028	S-S-0010-PA3-D-1	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10574181	10574181028	S-S-0010-PA3-D-1	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10574181	10574181029	S-S-0010-PA3-2	N	7440-38-2	Arsenic	92.5	MG/KG	Y				E
10574181	10574181029	S-S-0010-PA3-2	N	7439-92-1	Lead	59.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181030	S-S-0010-PA3-2	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10574181	10574181030	S-S-0010-PA3-2	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10574181	10574181031	S-S-0010-PA3-3	N	7440-38-2	Arsenic	52.1	MG/KG	Y				E
10574181	10574181031	S-S-0010-PA3-3	N	7439-92-1	Lead	42	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181032	S-S-0010-PA3-3	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10574181	10574181032	S-S-0010-PA3-3	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10574181	10574181033	S-S-0010-PA4-1	N	7440-38-2	Arsenic	55.4	MG/KG	Y				E
10574181	10574181033	S-S-0010-PA4-1	N	7439-92-1	Lead	74	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181034	S-S-0010-PA4-1	N	MOIST	Moisture, Percent	7.1	%V/V	Y	N2			E
10574181	10574181034	S-S-0010-PA4-1	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10574181	10574181035	S-S-0010-PA4-2	N	7440-38-2	Arsenic	75.3	MG/KG	Y				E
10574181	10574181035	S-S-0010-PA4-2	N	7439-92-1	Lead	69.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181036	S-S-0010-PA4-2	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10574181	10574181036	S-S-0010-PA4-2	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10574181	10574181037	S-S-0010-PA4-3	N	7440-38-2	Arsenic	44.9	MG/KG	Y				E
10574181	10574181037	S-S-0010-PA4-3	N	7439-92-1	Lead	69.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10574181	10574181038	S-S-0010-PA4-3	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10574181	10574181038	S-S-0010-PA4-3	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10574182	10574182001	S-S-0010-PA5-1	N	7439-92-1	Lead	31.4	MG/KG	Y				E
10574182	10574182001	S-S-0010-PA5-1	N	7440-38-2	Arsenic	23.7	MG/KG	Y				E
10574182	10574182002	S-S-0010-PA5-1	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10574182	10574182002	S-S-0010-PA5-1	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10574182	10574182003	S-S-0010-PA5-2	N	7439-92-1	Lead	30.2	MG/KG	Y				E
10574182	10574182003	S-S-0010-PA5-2	N	7440-38-2	Arsenic	34.9	MG/KG	Y				E
10574182	10574182004	S-S-0010-PA5-2	N	MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10574182	10574182004	S-S-0010-PA5-2	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10574182	10574182005	S-S-0010-PA5-3	N	7439-92-1	Lead	10.4	MG/KG	Y				E

Table 1.10
Data Summary -Former Hawthorne School (S-0010)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		RESULT_	RESULT_					
10574182	10574182005	S-S-0010-PA5-3	N	7440-38-2	Arsenic	11.1	MG/KG	Y				E
10574182	10574182006	S-S-0010-PA5-3	N	MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10574182	10574182006	S-S-0010-PA5-3	N	7439-97-6	Mercury	0.017	MG/KG	N	U	U		E
10574182	10574182007	S-S-0010-HA1-1	N	7439-92-1	Lead	21.6	MG/KG	Y				E
10574182	10574182007	S-S-0010-HA1-1	N	7440-38-2	Arsenic	11.2	MG/KG	Y				E
10574182	10574182008	S-S-0010-HA1-1	N	MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10574182	10574182008	S-S-0010-HA1-1	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10574182	10574182009	S-S-0010-HA1-2	N	7439-92-1	Lead	24.4	MG/KG	Y				E
10574182	10574182009	S-S-0010-HA1-2	N	7440-38-2	Arsenic	19.6	MG/KG	Y				E
10574182	10574182010	S-S-0010-HA1-2	N	MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10574182	10574182010	S-S-0010-HA1-2	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10574182	10574182011	S-S-0010-HA1-3	N	7439-92-1	Lead	22.6	MG/KG	Y				E
10574182	10574182011	S-S-0010-HA1-3	N	7440-38-2	Arsenic	24	MG/KG	Y				E
10574182	10574182012	S-S-0010-HA1-3	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10574182	10574182012	S-S-0010-HA1-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10574182	10574182013	S-S-0010-HA2-1	N	7439-92-1	Lead	15.5	MG/KG	Y				E
10574182	10574182013	S-S-0010-HA2-1	N	7440-38-2	Arsenic	7.6	MG/KG	Y				E
10574182	10574182014	S-S-0010-HA2-1	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10574182	10574182014	S-S-0010-HA2-1	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10574182	10574182015	S-S-0010-HA2-D-2	N	7439-92-1	Lead	31	MG/KG	Y				E
10574182	10574182015	S-S-0010-HA2-D-2	N	7440-38-2	Arsenic	36.8	MG/KG	Y				E
10574182	10574182016	S-S-0010-HA2-D-2	N	MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10574182	10574182016	S-S-0010-HA2-D-2	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10574182	10574182017	S-S-0010-HA2-2	N	7439-92-1	Lead	36.7	MG/KG	Y				E
10574182	10574182017	S-S-0010-HA2-2	N	7440-38-2	Arsenic	41.7	MG/KG	Y				E
10574182	10574182018	S-S-0010-HA2-2	N	MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10574182	10574182018	S-S-0010-HA2-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10574182	10574182019	S-S-0010-HA2-3	N	7439-92-1	Lead	17.7	MG/KG	Y				E
10574182	10574182019	S-S-0010-HA2-3	N	7440-38-2	Arsenic	21.1	MG/KG	Y				E
10574182	10574182020	S-S-0010-HA2-3	N	MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10574182	10574182020	S-S-0010-HA2-3	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10574182	10574182021	S-S-0010-HA3-1	N	7439-92-1	Lead	73.8	MG/KG	Y				E
10574182	10574182021	S-S-0010-HA3-1	N	7440-38-2	Arsenic	17.6	MG/KG	Y				E
10574182	10574182022	S-S-0010-HA3-1	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10574182	10574182022	S-S-0010-HA3-1	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10574182	10574182023	S-S-0010-HA3-2	N	7439-92-1	Lead	29.2	MG/KG	Y				E
10574182	10574182023	S-S-0010-HA3-2	N	7440-38-2	Arsenic	20.6	MG/KG	Y				E
10574182	10574182024	S-S-0010-HA3-2	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10574182	10574182024	S-S-0010-HA3-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10574182	10574182025	S-S-0010-HA3-3	N	7439-92-1	Lead	9.1	MG/KG	Y				E
10574182	10574182025	S-S-0010-HA3-3	N	7440-38-2	Arsenic	7.5	MG/KG	Y				E
10574182	10574182026	S-S-0010-HA3-3	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10574182	10574182026	S-S-0010-HA3-3	N	7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10574182	10574182027	S-S-0010-HA4-1	N	7439-92-1	Lead	44	MG/KG	Y				E
10574182	10574182027	S-S-0010-HA4-1	N	7440-38-2	Arsenic	35.5	MG/KG	Y				E

Table 1.10
Data Summary -Former Hawthorne School (S-0010)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUA	VALIDATOR_	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		RESULT_	RESULT_					
10574182	10574182028	S-S-0010-HA4-1	N	MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10574182	10574182028	S-S-0010-HA4-1	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10574182	10574182029	S-S-0010-HA4-2	N	7439-92-1	Lead	24.8	MG/KG	Y				E
10574182	10574182029	S-S-0010-HA4-2	N	7440-38-2	Arsenic	39.8	MG/KG	Y				E
10574182	10574182030	S-S-0010-HA4-2	N	MOIST	Moisture, Percent	4.8	%V/V	Y	N2			E
10574182	10574182030	S-S-0010-HA4-2	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10574182	10574182031	S-S-0010-HA4-3	N	7439-92-1	Lead	14.7	MG/KG	Y				E
10574182	10574182031	S-S-0010-HA4-3	N	7440-38-2	Arsenic	15.2	MG/KG	Y				E
10574182	10574182032	S-S-0010-HA4-3	N	MOIST	Moisture, Percent	2.6	%V/V	Y	N2			E
10574182	10574182032	S-S-0010-HA4-3	N	7439-97-6	Mercury	0.018	MG/KG	N	U	U		E

Table 1.11
Data Summary -Butte Central Elementary (S-0011)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE _TYPE_ CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_RESULT _UNIT	DETECT_ FLAG	LAB_QUALIFIERS	VALIDATOR _QUALIFIER S	DQM_REMARK	APPROVAL _A
10571703	10571703001	S-S-0011-LA1-1	N	7440-38-2	Arsenic	38.2	MG/KG	Y				E
10571703	10571703001	S-S-0011-LA1-1	N	7439-92-1	Lead	656	MG/KG	Y	P6			E
10571703	10571703002	S-S-0011-LA1-1	N	MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10571703	10571703002	S-S-0011-LA1-1	N	7439-97-6	Mercury	0.074	MG/KG	Y				E
10571703	10571703003	S-S-0011-LA1-2	N	7439-92-1	Lead	757	MG/KG	Y				E
10571703	10571703003	S-S-0011-LA1-2	N	7440-38-2	Arsenic	44.1	MG/KG	Y				E
10571703	10571703004	S-S-0011-LA1-2	N	MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10571703	10571703004	S-S-0011-LA1-2	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10571703	10571703005	S-S-0011-LA1-3	N	7439-92-1	Lead	701	MG/KG	Y				E
10571703	10571703005	S-S-0011-LA1-3	N	7440-38-2	Arsenic	38.6	MG/KG	Y				E
10571703	10571703006	S-S-0011-LA1-3	N	MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10571703	10571703006	S-S-0011-LA1-3	N	7439-97-6	Mercury	0.056	MG/KG	Y				E
10571703	10571703007	S-S-0011-G1-1	N	7440-38-2	Arsenic	29.2	MG/KG	Y				E
10571703	10571703007	S-S-0011-G1-1	N	7439-92-1	Lead	361	MG/KG	Y				E
10571703	10571703008	S-S-0011-G1-1	N	MOIST	Moisture, Percent	15.5	%V/V	Y	N2			E
10571703	10571703008	S-S-0011-G1-1	N	7439-97-6	Mercury	0.15	MG/KG	Y				E
10571703	10571703009	S-S-0011-G1-2	N	7439-92-1	Lead	509	MG/KG	Y				E
10571703	10571703009	S-S-0011-G1-2	N	7440-38-2	Arsenic	40.4	MG/KG	Y				E
10571703	10571703010	S-S-0011-G1-2	N	MOIST	Moisture, Percent	16.7	%V/V	Y	N2			E
10571703	10571703010	S-S-0011-G1-2	N	7439-97-6	Mercury	0.16	MG/KG	Y				E
10571703	10571703011	S-S-0011-G1-3	N	7439-92-1	Lead	553	MG/KG	Y				E
10571703	10571703011	S-S-0011-G1-3	N	7440-38-2	Arsenic	46.9	MG/KG	Y				E
10571703	10571703012	S-S-0011-G1-3	N	MOIST	Moisture, Percent	15.4	%V/V	Y	N2			E
10571703	10571703012	S-S-0011-G1-3	N	7439-97-6	Mercury	0.093	MG/KG	Y				E
10571703	10571703013	S-S-0011-G1-4	N	7439-92-1	Lead	527	MG/KG	Y				E
10571703	10571703013	S-S-0011-G1-4	N	7440-38-2	Arsenic	36.1	MG/KG	Y				E
10571703	10571703014	S-S-0011-G1-4	N	MOIST	Moisture, Percent	15.5	%V/V	Y	N2			E
10571703	10571703014	S-S-0011-G1-4	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10571703	10571703015	S-S-0011-G1-5	N	7439-92-1	Lead	493	MG/KG	Y				E
10571703	10571703015	S-S-0011-G1-5	N	7440-38-2	Arsenic	39.8	MG/KG	Y				E
10571703	10571703016	S-S-0011-G1-5	N	MOIST	Moisture, Percent	15.5	%V/V	Y	N2			E
10571703	10571703016	S-S-0011-G1-5	N	7439-97-6	Mercury	0.055	MG/KG	Y				E
10571703	10571703017	S-S-0011-HA1-1	N	7439-92-1	Lead	798	MG/KG	Y				E
10571703	10571703017	S-S-0011-HA1-1	N	7440-38-2	Arsenic	45.7	MG/KG	Y				E
10571703	10571703018	S-S-0011-HA1-1	N	MOIST	Moisture, Percent	16.8	%V/V	Y	N2			E
10571703	10571703018	S-S-0011-HA1-1	N	7439-97-6	Mercury	0.25	MG/KG	Y				E
10571703	10571703019	S-S-0011-HA1-2	N	7439-92-1	Lead	810	MG/KG	Y				E
10571703	10571703019	S-S-0011-HA1-2	N	7440-38-2	Arsenic	73.6	MG/KG	Y				E
10571703	10571703020	S-S-0011-HA1-2	N	MOIST	Moisture, Percent	19.2	%V/V	Y	N2			E
10571703	10571703020	S-S-0011-HA1-2	N	7439-97-6	Mercury	0.25	MG/KG	Y				E
10571703	10571703021	S-S-0011-HA1-3	N	7439-92-1	Lead	489	MG/KG	Y				E
10571703	10571703021	S-S-0011-HA1-3	N	7440-38-2	Arsenic	58	MG/KG	Y				E
10571703	10571703022	S-S-0011-HA1-3	N	MOIST	Moisture, Percent	17.6	%V/V	Y	N2			E
10571703	10571703022	S-S-0011-HA1-3	N	7439-97-6	Mercury	0.14	MG/KG	Y				E

**Table 1.12
Data Summary -Butte Central High School (S-0012)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE		CHEMICAL_NAME	REPORT_RESULT	REPORT_RESULT	DETECT_FLAG	LAB_QUALIFIER	VALIDATOR	DQM_REMARK	APPROVAL_A
			_CODE	CAS_RN		_VALUE	_UNIT		S	S		
10571703	10571703023	S-S-0012-G1-1	N	7440-38-2	Arsenic	33.1	MG/KG	Y				E
10571703	10571703023	S-S-0012-G1-1	N	7439-92-1	Lead	107	MG/KG	Y				E
10571703	10571703024	S-S-0012-G1-1	N	MOIST	Moisture, Percent	19.4	%V/V	Y	N2			E
10571703	10571703024	S-S-0012-G1-1	N	7439-97-6	Mercury	0.079	MG/KG	Y				E
10571703	10571703025	S-S-0012-G1-2	N	7440-38-2	Arsenic	30.2	MG/KG	Y				E
10571703	10571703025	S-S-0012-G1-2	N	7439-92-1	Lead	146	MG/KG	Y				E
10571703	10571703026	S-S-0012-G1-2	N	MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10571703	10571703026	S-S-0012-G1-2	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10571703	10571703027	S-S-0012-G1-D-2	N	7440-38-2	Arsenic	29.4	MG/KG	Y				E
10571703	10571703027	S-S-0012-G1-D-2	N	7439-92-1	Lead	153	MG/KG	Y				E
10571703	10571703028	S-S-0012-G1-D-2	N	MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10571703	10571703028	S-S-0012-G1-D-2	N	7439-97-6	Mercury	0.063	MG/KG	Y				E
10571703	10571703029	S-S-0012-G1-3	N	7440-38-2	Arsenic	17.8	MG/KG	Y				E
10571703	10571703029	S-S-0012-G1-3	N	7439-92-1	Lead	232	MG/KG	Y				E
10571703	10571703030	S-S-0012-G1-3	N	MOIST	Moisture, Percent	6.9	%V/V	Y	N2			E
10571703	10571703030	S-S-0012-G1-3	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10571703	10571703031	S-S-0012-G1-4	N	7440-38-2	Arsenic	7.7	MG/KG	Y				E
10571703	10571703031	S-S-0012-G1-4	N	7439-92-1	Lead	32	MG/KG	Y				E
10571703	10571703032	S-S-0012-G1-4	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10571703	10571703032	S-S-0012-G1-4	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571703	10571703033	S-S-0012-G1-5	N	7440-38-2	Arsenic	9.1	MG/KG	Y				E
10571703	10571703033	S-S-0012-G1-5	N	7439-92-1	Lead	117	MG/KG	Y				E
10571703	10571703034	S-S-0012-G1-5	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10571703	10571703034	S-S-0012-G1-5	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571703	10571703035	S-S-0012-HA1-1	N	7440-38-2	Arsenic	34.3	MG/KG	Y				E
10571703	10571703035	S-S-0012-HA1-1	N	7439-92-1	Lead	87.7	MG/KG	Y				E
10571703	10571703036	S-S-0012-HA1-1	N	MOIST	Moisture, Percent	22.2	%V/V	Y	N2			E
10571703	10571703036	S-S-0012-HA1-1	N	7439-97-6	Mercury	0.45	MG/KG	Y				E
10571703	10571703037	S-S-0012-HA1-2	N	7440-38-2	Arsenic	40.9	MG/KG	Y				E
10571703	10571703037	S-S-0012-HA1-2	N	7439-92-1	Lead	159	MG/KG	Y				E
10571703	10571703038	S-S-0012-HA1-2	N	MOIST	Moisture, Percent	16.6	%V/V	Y	N2			E
10571703	10571703038	S-S-0012-HA1-2	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10571703	10571703039	S-S-0012-HA1-3	N	7439-92-1	Lead	506	MG/KG	Y				E
10571703	10571703039	S-S-0012-HA1-3	N	7440-38-2	Arsenic	43.6	MG/KG	Y				E
10571703	10571703040	S-S-0012-HA1-3	N	MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10571703	10571703040	S-S-0012-HA1-3	N	7439-97-6	Mercury	0.028	MG/KG	Y				E

**Table 1.13
Data Summary -Headstart (Lincoln) (S-0013)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TY		CHEMICAL_NAME	REPORT_RESULT	REPORT_RES	DETECT	LAB_QUALIFIER	VALIDATOR_	APPROVAL_
			PE_CODE	CAS_RN		_VALUE	ULT_UNIT	_FLAG	S	QUALIFIERS	
10571071	10571071005	S-S-0013-PA1-1	N	7440-38-2	Arsenic	73.6	MG/KG	Y			E
10571071	10571071005	S-S-0013-PA1-1	N	7439-92-1	Lead	1730	MG/KG	Y			E
10571071	10571071006	S-S-0013-PA1-1	N	MOIST	Moisture, Percent	15	%V/V	Y	N2		E
10571071	10571071006	S-S-0013-PA1-1	N	7439-97-6	Mercury	0.38	MG/KG	Y			E
10571071	10571071007	S-S-0013-PA1-2	N	7440-38-2	Arsenic	66.6	MG/KG	Y			E
10571071	10571071007	S-S-0013-PA1-2	N	7439-92-1	Lead	1340	MG/KG	Y			E
10571071	10571071008	S-S-0013-PA1-2	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2		E
10571071	10571071008	S-S-0013-PA1-2	N	7439-97-6	Mercury	0.3	MG/KG	Y			E
10571071	10571071009	S-S-0013-PA1-3	N	7440-38-2	Arsenic	92.2	MG/KG	Y			E
10571071	10571071009	S-S-0013-PA1-3	N	7439-92-1	Lead	1340	MG/KG	Y			E
10571071	10571071010	S-S-0013-PA1-3	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2		E
10571071	10571071010	S-S-0013-PA1-3	N	7439-97-6	Mercury	0.72	MG/KG	Y			E
10571071	10571071011	S-S-0013-PA2-1	N	7440-38-2	Arsenic	67.6	MG/KG	Y			E
10571071	10571071011	S-S-0013-PA2-1	N	7439-92-1	Lead	534	MG/KG	Y			E
10571071	10571071012	S-S-0013-PA2-1	N	MOIST	Moisture, Percent	9.7	%V/V	Y	N2		E
10571071	10571071012	S-S-0013-PA2-1	N	7439-97-6	Mercury	0.37	MG/KG	Y			E
10571071	10571071013	S-S-0013-PA2-2	N	7440-38-2	Arsenic	71	MG/KG	Y			E
10571071	10571071013	S-S-0013-PA2-2	N	7439-92-1	Lead	619	MG/KG	Y			E
10571071	10571071014	S-S-0013-PA2-2	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2		E
10571071	10571071014	S-S-0013-PA2-2	N	7439-97-6	Mercury	0.14	MG/KG	Y			E
10571071	10571071015	S-S-0013-PA2-3	N	7440-38-2	Arsenic	56.7	MG/KG	Y			E
10571071	10571071015	S-S-0013-PA2-3	N	7439-92-1	Lead	644	MG/KG	Y			E
10571071	10571071016	S-S-0013-PA2-3	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2		E
10571071	10571071016	S-S-0013-PA2-3	N	7439-97-6	Mercury	0.4	MG/KG	Y			E

**Table 1.14
Data Summary -Headstart (Monroe) (S-0014)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE _CODE	CAS_RN	CHEMICAL_NAME	REPORT_ RESULT_ VALUE	REPORT_ RESULT_ UNIT	DETECT_ FLAG	LAB_QUALIFIERS	VALIDATOR_ QUALIFIERS	DQM_REMARK	APPROVAL_ A
10571701	10571701025	S-S-0014-GA2-2	N	7439-92-1	Lead	29.1	MG/KG	Y				E
10571701	10571701025	S-S-0014-GA2-2	N	7440-38-2	Arsenic	41.9	MG/KG	Y				E
10571701	10571701026	S-S-0014-GA2-2	N	MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10571701	10571701026	S-S-0014-GA2-2	N	7439-97-6	Mercury	1.1	MG/KG	Y				E
10571701	10571701027	S-S-0014-GA2-3	N	7439-92-1	Lead	37.9	MG/KG	Y				E
10571701	10571701027	S-S-0014-GA2-3	N	7440-38-2	Arsenic	44.2	MG/KG	Y				E
10571701	10571701028	S-S-0014-GA2-3	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571701	10571701028	S-S-0014-GA2-3	N	7439-97-6	Mercury	0.25	MG/KG	Y				E
10571701	10571701029	S-S-0014-HA1-1	N	7439-92-1	Lead	21.8	MG/KG	Y				E
10571701	10571701029	S-S-0014-HA1-1	N	7440-38-2	Arsenic	25.7	MG/KG	Y				E
10571701	10571701030	S-S-0014-HA1-1	N	MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10571701	10571701030	S-S-0014-HA1-1	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10571701	10571701031	S-S-0014-HA1-2	N	7439-92-1	Lead	51.1	MG/KG	Y				E
10571701	10571701031	S-S-0014-HA1-2	N	7440-38-2	Arsenic	30.5	MG/KG	Y				E
10571701	10571701032	S-S-0014-HA1-2	N	MOIST	Moisture, Percent	10.3	%V/V	Y	N2			E
10571701	10571701032	S-S-0014-HA1-2	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10571701	10571701033	S-S-0014-HA1-3	N	7439-92-1	Lead	58.1	MG/KG	Y				E
10571701	10571701033	S-S-0014-HA1-3	N	7440-38-2	Arsenic	58.5	MG/KG	Y				E
10571701	10571701034	S-S-0014-HA1-3	N	MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10571701	10571701034	S-S-0014-HA1-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10571701	10571701035	S-S-0014-HA2-1	N	7439-92-1	Lead	40.3	MG/KG	Y				E
10571701	10571701035	S-S-0014-HA2-1	N	7440-38-2	Arsenic	59.5	MG/KG	Y				E
10571701	10571701036	S-S-0014-HA2-1	N	MOIST	Moisture, Percent	3	%V/V	Y	N2			E
10571701	10571701036	S-S-0014-HA2-1	N	7439-97-6	Mercury	0.067	MG/KG	Y				E
10571701	10571701037	S-S-0014-HA2-2	N	7439-92-1	Lead	58.7	MG/KG	Y				E
10571701	10571701037	S-S-0014-HA2-2	N	7440-38-2	Arsenic	64.6	MG/KG	Y				E
10571701	10571701038	S-S-0014-HA2-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10571701	10571701038	S-S-0014-HA2-2	N	7439-97-6	Mercury	0.065	MG/KG	Y				E
10571701	10571701039	S-S-0014-HA2-3	N	7439-92-1	Lead	115	MG/KG	Y				E
10571701	10571701039	S-S-0014-HA2-3	N	7440-38-2	Arsenic	41.2	MG/KG	Y				E
10571701	10571701040	S-S-0014-HA2-3	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10571701	10571701040	S-S-0014-HA2-3	N	7439-97-6	Mercury	0.47	MG/KG	Y				E
10571704	10571704001	S-S-0014-PA1-1	N	7439-92-1	Lead	472	MG/KG	Y	P6			E
10571704	10571704001	S-S-0014-PA1-1	N	7440-38-2	Arsenic	32.2	MG/KG	Y	M1	J	low LMS recovery, PDS in limits	S
10571704	10571704002	S-S-0014-PA1-1	N	MOIST	Moisture, Percent	16.6	%V/V	Y	N2			E
10571704	10571704002	S-S-0014-PA1-1	N	7439-97-6	Mercury	0.89	MG/KG	Y	M1	J-	low LMS recovery	S
10571704	10571704003	S-S-0014-PA1-D-1	N	7439-92-1	Lead	422	MG/KG	Y				E
10571704	10571704003	S-S-0014-PA1-D-1	N	7440-38-2	Arsenic	28.5	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704004	S-S-0014-PA1-D-1	N	MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10571704	10571704004	S-S-0014-PA1-D-1	N	7439-97-6	Mercury	0.65	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704005	S-S-0014-PA1-2	N	7439-92-1	Lead	642	MG/KG	Y				E
10571704	10571704005	S-S-0014-PA1-2	N	7440-38-2	Arsenic	34.5	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704006	S-S-0014-PA1-2	N	MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10571704	10571704006	S-S-0014-PA1-2	N	7439-97-6	Mercury	0.51	MG/KG	Y		J-	low LMS recovery	S

Table 1.14
Data Summary -Headstart (Monroe) (S-0014)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE			REPORT_	REPORT_	DETECT_	LAB_QUALIFIERS	VALIDATOR_	DQM_REMARK	APPROVAL_
			_CODE	CAS_RN	CHEMICAL_NAME	RESULT_	RESULT_					
10571704	10571704007	S-S-0014-PA1-3	N	7439-92-1	Lead	234	MG/KG	Y				A E
10571704	10571704007	S-S-0014-PA1-3	N	7440-38-2	Arsenic	19	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704008	S-S-0014-PA1-3	N	MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10571704	10571704008	S-S-0014-PA1-3	N	7439-97-6	Mercury	0.43	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704009	S-S-0014-PA2-1	N	7440-38-2	Arsenic	43.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704009	S-S-0014-PA2-1	N	7439-92-1	Lead	1020	MG/KG	Y				E
10571704	10571704010	S-S-0014-PA2-1	N	MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10571704	10571704010	S-S-0014-PA2-1	N	7439-97-6	Mercury	2.2	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704011	S-S-0014-PA2-2	N	7439-92-1	Lead	631	MG/KG	Y				E
10571704	10571704011	S-S-0014-PA2-2	N	7440-38-2	Arsenic	50.2	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704012	S-S-0014-PA2-2	N	MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10571704	10571704012	S-S-0014-PA2-2	N	7439-97-6	Mercury	0.91	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704013	S-S-0014-PA2-3	N	7440-38-2	Arsenic	98.2	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704013	S-S-0014-PA2-3	N	7439-92-1	Lead	965	MG/KG	Y				E
10571704	10571704014	S-S-0014-PA2-3	N	MOIST	Moisture, Percent	14.3	%V/V	Y	N2			E
10571704	10571704014	S-S-0014-PA2-3	N	7439-97-6	Mercury	2.6	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704015	S-S-0014-PA3-1	N	7439-92-1	Lead	775	MG/KG	Y				E
10571704	10571704015	S-S-0014-PA3-1	N	7440-38-2	Arsenic	39.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704016	S-S-0014-PA3-1	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10571704	10571704016	S-S-0014-PA3-1	N	7439-97-6	Mercury	1.8	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704017	S-S-0014-PA3-2	N	7439-92-1	Lead	813	MG/KG	Y				E
10571704	10571704017	S-S-0014-PA3-2	N	7440-38-2	Arsenic	49.2	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704018	S-S-0014-PA3-2	N	MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10571704	10571704018	S-S-0014-PA3-2	N	7439-97-6	Mercury	0.83	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704019	S-S-0014-PA3-3	N	7439-92-1	Lead	731	MG/KG	Y				E
10571704	10571704019	S-S-0014-PA3-3	N	7440-38-2	Arsenic	44.3	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704020	S-S-0014-PA3-3	N	MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10571704	10571704020	S-S-0014-PA3-3	N	7439-97-6	Mercury	0.68	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704021	S-S-0014-PA4-1	N	7439-92-1	Lead	373	MG/KG	Y				E
10571704	10571704021	S-S-0014-PA4-1	N	7440-38-2	Arsenic	20.1	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704022	S-S-0014-PA4-1	N	MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10571704	10571704022	S-S-0014-PA4-1	N	7439-97-6	Mercury	0.16	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704023	S-S-0014-PA4-2	N	7439-92-1	Lead	502	MG/KG	Y				E
10571704	10571704023	S-S-0014-PA4-2	N	7440-38-2	Arsenic	35.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704024	S-S-0014-PA4-2	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10571704	10571704024	S-S-0014-PA4-2	N	7439-97-6	Mercury	0.2	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704025	S-S-0014-PA4-3	N	7439-92-1	Lead	751	MG/KG	Y				E

**Table 1.14
Data Summary -Headstart (Monroe) (S-0014)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_TYPE_CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT_VALUE	REPORT_RESULT_UNIT	DETECT_FLAG	LAB_QUALIFIERS	VALIDATOR_QUALIFIERS	DQM_REMARK	APPROVAL_A
10571704	10571704025	S-S-0014-PA4-3	N	7440-38-2	Arsenic	45.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704026	S-S-0014-PA4-3	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10571704	10571704026	S-S-0014-PA4-3	N	7439-97-6	Mercury	0.59	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704027	S-S-0014-PA5-1	N	7439-92-1	Lead	112	MG/KG	Y				E
10571704	10571704027	S-S-0014-PA5-1	N	7440-38-2	Arsenic	11.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704028	S-S-0014-PA5-1	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10571704	10571704028	S-S-0014-PA5-1	N	7439-97-6	Mercury	0.068	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704029	S-S-0014-PA5-2	N	7439-92-1	Lead	296	MG/KG	Y				E
10571704	10571704029	S-S-0014-PA5-2	N	7440-38-2	Arsenic	26.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704030	S-S-0014-PA5-2	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10571704	10571704030	S-S-0014-PA5-2	N	7439-97-6	Mercury	0.38	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704031	S-S-0014-PA5-3	N	7439-92-1	Lead	306	MG/KG	Y				E
10571704	10571704031	S-S-0014-PA5-3	N	7440-38-2	Arsenic	22.8	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704032	S-S-0014-PA5-3	N	MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10571704	10571704032	S-S-0014-PA5-3	N	7439-97-6	Mercury	0.2	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704033	S-S-0014-GA1-1	N	7439-92-1	Lead	442	MG/KG	Y				E
10571704	10571704033	S-S-0014-GA1-1	N	7440-38-2	Arsenic	33.4	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704034	S-S-0014-GA1-1	N	MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10571704	10571704034	S-S-0014-GA1-1	N	7439-97-6	Mercury	0.43	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704035	S-S-0014-GA1-2	N	7439-92-1	Lead	408	MG/KG	Y				E
10571704	10571704035	S-S-0014-GA1-2	N	7440-38-2	Arsenic	40.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704036	S-S-0014-GA1-2	N	MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10571704	10571704036	S-S-0014-GA1-2	N	7439-97-6	Mercury	1.4	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704037	S-S-0014-GA1-3	N	7439-92-1	Lead	613	MG/KG	Y				E
10571704	10571704037	S-S-0014-GA1-3	N	7440-38-2	Arsenic	48.9	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704038	S-S-0014-GA1-3	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10571704	10571704038	S-S-0014-GA1-3	N	7439-97-6	Mercury	0.8	MG/KG	Y		J-	low LMS recovery	S
10571704	10571704039	S-S-0014-GA2-1	N	7439-92-1	Lead	211	MG/KG	Y				E
10571704	10571704039	S-S-0014-GA2-1	N	7440-38-2	Arsenic	40.6	MG/KG	Y		J	low LMS recovery, PDS in limits	S
10571704	10571704040	S-S-0014-GA2-1	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10571704	10571704040	S-S-0014-GA2-1	N	7439-97-6	Mercury	0.14	MG/KG	Y		J-	low LMS recovery	S

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR	DQM_REMARK	APPROVA
			TYPE_CO			RESULT_	RESULT_			_QUALIFIER		
10571522	10571064037	S-S-0015-GA1-1	N	7439-92-1	Lead	64.2	MG/KG	Y	L2			E
10571522	10571064037	S-S-0015-GA1-1	N	7440-38-2	Arsenic	65.3	MG/KG	Y	L2			E
10571522	10571064038	S-S-0015-GA1-1	N	MOIST	Moisture, Percent	0.75	%V/V	Y	N2			E
10571522	10571064038	S-S-0015-GA1-1	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10571522	10571064039	S-S-0015-GA1-2	N	7439-92-1	Lead	40.6	MG/KG	Y	L2			E
10571522	10571064039	S-S-0015-GA1-2	N	7440-38-2	Arsenic	74.8	MG/KG	Y	L2			E
10571522	10571064040	S-S-0015-GA1-2	N	MOIST	Moisture, Percent	2.1	%V/V	Y	N2			E
10571522	10571064040	S-S-0015-GA1-2	N	7439-97-6	Mercury	0.055	MG/KG	Y				E
10571065	10571065001	S-S-0015-GA4-1	N	7439-92-1	Lead	35.9	MG/KG	Y				E
10571065	10571065001	S-S-0015-GA4-1	N	7440-38-2	Arsenic	84.2	MG/KG	Y				E
10571065	10571065002	S-S-0015-GA4-1	N	MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10571065	10571065002	S-S-0015-GA4-1	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10571065	10571065003	S-S-0015-GA4-2	N	7439-92-1	Lead	17.7	MG/KG	Y				E
10571065	10571065003	S-S-0015-GA4-2	N	7440-38-2	Arsenic	17.8	MG/KG	Y		J	Field Duplicate Imprecision	S
10571065	10571065004	S-S-0015-GA4-2	N	MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10571065	10571065004	S-S-0015-GA4-2	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571065	10571065005	S-S-0015-GA4-3	N	7439-92-1	Lead	15.3	MG/KG	Y				E
10571065	10571065005	S-S-0015-GA4-3	N	7440-38-2	Arsenic	10.5	MG/KG	Y				E
10571065	10571065006	S-S-0015-GA4-3	N	MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10571065	10571065006	S-S-0015-GA4-3	N	7439-97-6	Mercury	0.0099	MG/KG	Y	J	J	< RL	E
10571065	10571065007	S-S-0015-GA4-D-2	N	7439-92-1	Lead	21.8	MG/KG	Y				E
10571065	10571065007	S-S-0015-GA4-D-2	N	7440-38-2	Arsenic	32.7	MG/KG	Y		J	Field Duplicate Imprecision	S
10571065	10571065008	S-S-0015-GA4-D-2	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10571065	10571065008	S-S-0015-GA4-D-2	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571065	10571065009	S-S-0015-GA3-1	N	7439-92-1	Lead	90.6	MG/KG	Y				E
10571065	10571065009	S-S-0015-GA3-1	N	7440-38-2	Arsenic	78.8	MG/KG	Y				E
10571065	10571065010	S-S-0015-GA3-1	N	MOIST	Moisture, Percent	1.8	%V/V	Y	N2			E
10571065	10571065010	S-S-0015-GA3-1	N	7439-97-6	Mercury	0.055	MG/KG	Y				E
10571065	10571065011	S-S-0015-GA3-2	N	7439-92-1	Lead	46.9	MG/KG	Y				E
10571065	10571065011	S-S-0015-GA3-2	N	7440-38-2	Arsenic	91	MG/KG	Y				E
10571065	10571065012	S-S-0015-GA3-2	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10571065	10571065012	S-S-0015-GA3-2	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571065	10571065013	S-S-0015-GA3-3	N	7439-92-1	Lead	21.9	MG/KG	Y				E
10571065	10571065013	S-S-0015-GA3-3	N	7440-38-2	Arsenic	24.6	MG/KG	Y				E
10571065	10571065014	S-S-0015-GA3-3	N	MOIST	Moisture, Percent	2.8	%V/V	Y	N2			E
10571065	10571065014	S-S-0015-GA3-3	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10571065	10571065015	S-S-0015-GA2-1	N	7439-92-1	Lead	57.6	MG/KG	Y				E
10571065	10571065015	S-S-0015-GA2-1	N	7440-38-2	Arsenic	69.7	MG/KG	Y				E
10571065	10571065016	S-S-0015-GA2-1	N	MOIST	Moisture, Percent	1.5	%V/V	Y	N2			E
10571065	10571065016	S-S-0015-GA2-1	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10571065	10571065017	S-S-0015-GA2-2	N	7439-92-1	Lead	71	MG/KG	Y				E
10571065	10571065017	S-S-0015-GA2-2	N	7440-38-2	Arsenic	123	MG/KG	Y				E
10571065	10571065018	S-S-0015-GA2-2	N	MOIST	Moisture, Percent	2.2	%V/V	Y	N2			E
10571065	10571065018	S-S-0015-GA2-2	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10571065	10571065019	S-S-0015-GA2-3	N	7439-92-1	Lead	13.5	MG/KG	Y				E
10571065	10571065019	S-S-0015-GA2-3	N	7440-38-2	Arsenic	7.9	MG/KG	Y				E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA
			TYPE_CO	CAS_RN		RESULT_	RESULT_			_QUALIFIER	DQM_REMARK	
10571065	10571065020	S-S-0015-GA2-3	N	7439-97-6	Moisture, Percent	2	%V/V	Y	N2			E
10571065	10571065020	S-S-0015-GA2-3	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571065	10571065021	S-S-0015-GA1-3	N	7439-92-1	Lead	12.8	MG/KG	Y				E
10571065	10571065021	S-S-0015-GA1-3	N	7440-38-2	Arsenic	8.1	MG/KG	Y				E
10571065	10571065022	S-S-0015-GA1-3	N	7439-97-6	Moisture, Percent	2.1	%V/V	Y	N2			E
10571065	10571065022	S-S-0015-GA1-3	N	7439-97-6	Mercury	0.0099	MG/KG	Y	J	J	< RL	E
10571065	10571065023	S-S-0015-GA6-1	N	7439-92-1	Lead	60.6	MG/KG	Y				E
10571065	10571065023	S-S-0015-GA6-1	N	7440-38-2	Arsenic	39.6	MG/KG	Y				E
10571065	10571065024	S-S-0015-GA6-1	N	7439-97-6	Moisture, Percent	8	%V/V	Y	N2			E
10571065	10571065024	S-S-0015-GA6-1	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10571065	10571065025	S-S-0015-GA6-2	N	7439-92-1	Lead	63.8	MG/KG	Y				E
10571065	10571065025	S-S-0015-GA6-2	N	7440-38-2	Arsenic	50.6	MG/KG	Y				E
10571065	10571065026	S-S-0015-GA6-2	N	7439-97-6	Moisture, Percent	4.8	%V/V	Y	N2			E
10571065	10571065026	S-S-0015-GA6-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10571065	10571065027	S-S-0015-GA6-3	N	7439-92-1	Lead	64.3	MG/KG	Y				E
10571065	10571065027	S-S-0015-GA6-3	N	7440-38-2	Arsenic	55.8	MG/KG	Y				E
10571065	10571065028	S-S-0015-GA6-3	N	7439-97-6	Moisture, Percent	4.1	%V/V	Y	N2			E
10571065	10571065028	S-S-0015-GA6-3	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10571065	10571065029	S-S-0015-GA7-1	N	7439-92-1	Lead	55.5	MG/KG	Y				E
10571065	10571065029	S-S-0015-GA7-1	N	7440-38-2	Arsenic	57.2	MG/KG	Y				E
10571065	10571065030	S-S-0015-GA7-1	N	7439-97-6	Moisture, Percent	4.4	%V/V	Y	N2			E
10571065	10571065030	S-S-0015-GA7-1	N	7439-97-6	Mercury	0.046	MG/KG	Y				E
10571065	10571065031	S-S-0015-GA7-2	N	7439-92-1	Lead	48.4	MG/KG	Y				E
10571065	10571065031	S-S-0015-GA7-2	N	7440-38-2	Arsenic	65.5	MG/KG	Y				E
10571065	10571065032	S-S-0015-GA7-2	N	7439-97-6	Moisture, Percent	3.4	%V/V	Y	N2			E
10571065	10571065032	S-S-0015-GA7-2	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10571065	10571065033	S-S-0015-GA7-3	N	7439-92-1	Lead	13.1	MG/KG	Y				E
10571065	10571065033	S-S-0015-GA7-3	N	7440-38-2	Arsenic	15.1	MG/KG	Y				E
10571065	10571065034	S-S-0015-GA7-3	N	7439-97-6	Moisture, Percent	2.5	%V/V	Y	N2			E
10571065	10571065034	S-S-0015-GA7-3	N	7439-97-6	Mercury	0.0097	MG/KG	Y	J	J	< RL	E
10571065	10571065035	S-S-0015-GA8-1	N	7439-92-1	Lead	40.3	MG/KG	Y				E
10571065	10571065035	S-S-0015-GA8-1	N	7440-38-2	Arsenic	40.6	MG/KG	Y				E
10571065	10571065036	S-S-0015-GA8-1	N	7439-97-6	Moisture, Percent	4.4	%V/V	Y	N2			E
10571065	10571065036	S-S-0015-GA8-1	N	7439-97-6	Mercury	0.032	MG/KG	Y		J+	Method Blank Contamination	S
10571065	10571065037	S-S-0015-GA8-2	N	7439-92-1	Lead	31.7	MG/KG	Y				E
10571065	10571065037	S-S-0015-GA8-2	N	7440-38-2	Arsenic	51.1	MG/KG	Y				E
10571065	10571065038	S-S-0015-GA8-2	N	7439-97-6	Moisture, Percent	3.8	%V/V	Y	N2			E
10571065	10571065038	S-S-0015-GA8-2	N	7439-97-6	Mercury	0.028	MG/KG	Y		J+	Method Blank Contamination	S
10571065	10571065039	S-S-0015-GA8-3	N	7439-92-1	Lead	25.2	MG/KG	Y				E
10571065	10571065039	S-S-0015-GA8-3	N	7440-38-2	Arsenic	47.1	MG/KG	Y				E
10571065	10571065040	S-S-0015-GA8-3	N	7439-97-6	Moisture, Percent	2.9	%V/V	Y	N2			E
10571065	10571065040	S-S-0015-GA8-3	N	7439-97-6	Mercury	0.023	MG/KG	Y		J+	Method Blank Contamination	S
10571066	10571066001	S-S-0015-PA1-1	N	7439-92-1	Lead	10.5	MG/KG	Y				E
10571066	10571066001	S-S-0015-PA1-1	N	7440-38-2	Arsenic	5.4	MG/KG	Y				E
10571066	10571066002	S-S-0015-PA1-1	N	7439-97-6	Moisture, Percent	9.7	%V/V	Y	N2			E
10571066	10571066002	S-S-0015-PA1-1	N	7439-97-6	Mercury	0.024	MG/KG	Y		J+	Method blank contamination	S

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR	DQM_REMARK	APPROVA
			TYPE_CO			RESULT_	RESULT_			_QUALIFIER		L_A
			DE			VALUE	UNIT	FLAG	S	S		
10571066	10571066003	S-S-0015-PA1-D-1	N	7439-92-1	Lead	11.1	MG/KG	Y				E
10571066	10571066003	S-S-0015-PA1-D-1	N	7440-38-2	Arsenic	5.7	MG/KG	Y				E
10571066	10571066004	S-S-0015-PA1-D-1	N	MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10571066	10571066004	S-S-0015-PA1-D-1	N	7439-97-6	Mercury	0.018	MG/KG	N	J	U	Method blank contamination	S
10571066	10571066005	S-S-0015-PA1-2	N	7439-92-1	Lead	10.4	MG/KG	Y				E
10571066	10571066005	S-S-0015-PA1-2	N	7440-38-2	Arsenic	5.6	MG/KG	Y				E
10571066	10571066006	S-S-0015-PA1-2	N	MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10571066	10571066006	S-S-0015-PA1-2	N	7439-97-6	Mercury	0.021	MG/KG	N	J	U	Method blank contamination	S
10571066	10571066007	S-S-0015-PA1-3	N	7439-92-1	Lead	8.8	MG/KG	Y				E
10571066	10571066007	S-S-0015-PA1-3	N	7440-38-2	Arsenic	5	MG/KG	Y				E
10571066	10571066008	S-S-0015-PA1-3	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10571066	10571066008	S-S-0015-PA1-3	N	7439-97-6	Mercury	0.022	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066009	S-S-0015-G6-1	N	7439-92-1	Lead	39.1	MG/KG	Y				E
10571066	10571066009	S-S-0015-G6-1	N	7440-38-2	Arsenic	48.7	MG/KG	Y				E
10571066	10571066010	S-S-0015-G6-1	N	MOIST	Moisture, Percent	2.3	%V/V	Y	N2			E
10571066	10571066010	S-S-0015-G6-1	N	7439-97-6	Mercury	0.043	MG/KG	Y	B	J+	Method blank contamination	S
10571066	10571066011	S-S-0015-G6-2	N	7439-92-1	Lead	36.8	MG/KG	Y				E
10571066	10571066011	S-S-0015-G6-2	N	7440-38-2	Arsenic	47.1	MG/KG	Y				E
10571066	10571066012	S-S-0015-G6-2	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10571066	10571066012	S-S-0015-G6-2	N	7439-97-6	Mercury	0.041	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066013	S-S-0015-G6-3	N	7439-92-1	Lead	39.2	MG/KG	Y				E
10571066	10571066013	S-S-0015-G6-3	N	7440-38-2	Arsenic	54.6	MG/KG	Y				E
10571066	10571066014	S-S-0015-G6-3	N	MOIST	Moisture, Percent	6.7	%V/V	Y	N2			E
10571066	10571066014	S-S-0015-G6-3	N	7439-97-6	Mercury	0.038	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066015	S-S-0015-G6-4	N	7439-92-1	Lead	41.5	MG/KG	Y				E
10571066	10571066015	S-S-0015-G6-4	N	7440-38-2	Arsenic	96.8	MG/KG	Y				E
10571066	10571066016	S-S-0015-G6-4	N	MOIST	Moisture, Percent	3.7	%V/V	Y	N2			E
10571066	10571066016	S-S-0015-G6-4	N	7439-97-6	Mercury	0.049	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066017	S-S-0015-G6-5	N	7439-92-1	Lead	32.3	MG/KG	Y				E
10571066	10571066017	S-S-0015-G6-5	N	7440-38-2	Arsenic	38.4	MG/KG	Y				E
10571066	10571066018	S-S-0015-G6-5	N	MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10571066	10571066018	S-S-0015-G6-5	N	7439-97-6	Mercury	0.046	MG/KG	Y	B	J+	Method blank contamination	S
10571066	10571066019	S-S-0015-G7-1	N	7439-92-1	Lead	37.6	MG/KG	Y				E
10571066	10571066019	S-S-0015-G7-1	N	7440-38-2	Arsenic	45.4	MG/KG	Y				E
10571066	10571066020	S-S-0015-G7-1	N	MOIST	Moisture, Percent	2.1	%V/V	Y	N2			E
10571066	10571066020	S-S-0015-G7-1	N	7439-97-6	Mercury	0.04	MG/KG	Y	B	J+	Method blank contamination	S
10571066	10571066021	S-S-0015-G7-2	N	7439-92-1	Lead	35.7	MG/KG	Y				E
10571066	10571066021	S-S-0015-G7-2	N	7440-38-2	Arsenic	42.5	MG/KG	Y				E
10571066	10571066022	S-S-0015-G7-2	N	MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10571066	10571066022	S-S-0015-G7-2	N	7439-97-6	Mercury	0.042	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066023	S-S-0015-G7-3	N	7439-92-1	Lead	38.5	MG/KG	Y				E
10571066	10571066023	S-S-0015-G7-3	N	7440-38-2	Arsenic	45.8	MG/KG	Y				E
10571066	10571066024	S-S-0015-G7-3	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10571066	10571066024	S-S-0015-G7-3	N	7439-97-6	Mercury	0.044	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066025	S-S-0015-G7-4	N	7439-92-1	Lead	41.4	MG/KG	Y				E
10571066	10571066025	S-S-0015-G7-4	N	7440-38-2	Arsenic	62.5	MG/KG	Y				E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA		
			TYPE_CO	RESULT_	RESULT_			_QUALIFIER	DQM_REMARK		L_A	
			DE	CAS_RN	CHEMICAL_NAME	VALUE	UNIT	FLAG	S	S		
10571066	10571066026	S-S-0015-G7-4	N	MOIST	Moisture, Percent	9	%V/V	Y	N2		E	
10571066	10571066026	S-S-0015-G7-4	N	7439-97-6	Mercury	0.039	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066027	S-S-0015-G7-5	N	7439-92-1	Lead	10.5	MG/KG	Y			E	
10571066	10571066027	S-S-0015-G7-5	N	7440-38-2	Arsenic	6.3	MG/KG	Y			E	
10571066	10571066028	S-S-0015-G7-5	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2		E	
10571066	10571066028	S-S-0015-G7-5	N	7439-97-6	Mercury	0.019	MG/KG	N	J	U	Method blank contamination	S
10571066	10571066029	S-S-0015-G8-1	N	7439-92-1	Lead	39.6	MG/KG	Y			E	
10571066	10571066029	S-S-0015-G8-1	N	7440-38-2	Arsenic	46.5	MG/KG	Y			E	
10571066	10571066030	S-S-0015-G8-1	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2		E	
10571066	10571066030	S-S-0015-G8-1	N	7439-97-6	Mercury	0.037	MG/KG	Y	B	J+	Method blank contamination	S
10571066	10571066031	S-S-0015-G8-2	N	7439-92-1	Lead	37.6	MG/KG	Y			E	
10571066	10571066031	S-S-0015-G8-2	N	7440-38-2	Arsenic	45.3	MG/KG	Y			E	
10571066	10571066032	S-S-0015-G8-2	N	MOIST	Moisture, Percent	7.6	%V/V	Y	N2		E	
10571066	10571066032	S-S-0015-G8-2	N	7439-97-6	Mercury	0.04	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066033	S-S-0015-G8-3	N	7439-92-1	Lead	46	MG/KG	Y			E	
10571066	10571066033	S-S-0015-G8-3	N	7440-38-2	Arsenic	57.8	MG/KG	Y			E	
10571066	10571066034	S-S-0015-G8-3	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2		E	
10571066	10571066034	S-S-0015-G8-3	N	7439-97-6	Mercury	0.043	MG/KG	Y		J+	Method blank contamination	S
10571066	10571066035	S-S-0015-G8-4	N	7439-92-1	Lead	68.3	MG/KG	Y			E	
10571066	10571066035	S-S-0015-G8-4	N	7440-38-2	Arsenic	87.8	MG/KG	Y			E	
10571066	10571066036	S-S-0015-G8-4	N	MOIST	Moisture, Percent	5.3	%V/V	Y	N2		E	
10571066	10571066036	S-S-0015-G8-4	N	7439-97-6	Mercury	0.048	MG/KG	Y			E	
10571066	10571066037	S-S-0015-G8-5	N	7439-92-1	Lead	57	MG/KG	Y			E	
10571066	10571066037	S-S-0015-G8-5	N	7440-38-2	Arsenic	70.7	MG/KG	Y			E	
10571066	10571066038	S-S-0015-G8-5	N	MOIST	Moisture, Percent	3.7	%V/V	Y	N2		E	
10571066	10571066038	S-S-0015-G8-5	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10571066	10571066039	S-S-0015-GA18-3	N	7439-92-1	Lead	10	MG/KG	Y			E	
10571066	10571066039	S-S-0015-GA18-3	N	7440-38-2	Arsenic	9	MG/KG	Y			E	
10571066	10571066040	S-S-0015-GA18-3	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2		E	
10571066	10571066040	S-S-0015-GA18-3	N	7439-97-6	Mercury	0.078	MG/KG	Y			E	
10571067	10571067001	S-S-0015-GA18-1	N	7439-92-1	Lead	87.2	MG/KG	Y	M1	J	Low LMS Recovery, PDS in limits	S
10571067	10571067001	S-S-0015-GA18-1	N	7440-38-2	Arsenic	45.5	MG/KG	Y			E	
10571067	10571067002	S-S-0015-GA18-1	N	MOIST	Moisture, Percent	5	%V/V	Y	N2		E	
10571067	10571067002	S-S-0015-GA18-1	N	7439-97-6	Mercury	0.035	MG/KG	Y			E	
10571067	10571067003	S-S-0015-GA18-2	N	7439-92-1	Lead	55.4	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10571067	10571067003	S-S-0015-GA18-2	N	7440-38-2	Arsenic	52.9	MG/KG	Y			E	
10571067	10571067004	S-S-0015-GA18-2	N	MOIST	Moisture, Percent	5	%V/V	Y	N2		E	
10571067	10571067004	S-S-0015-GA18-2	N	7439-97-6	Mercury	0.033	MG/KG	Y			E	
10571067	10571067005	S-S-0015-GA19-1	N	7439-92-1	Lead	61.3	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10571067	10571067005	S-S-0015-GA19-1	N	7440-38-2	Arsenic	67.1	MG/KG	Y			E	
10571067	10571067006	S-S-0015-GA19-1	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2		E	
10571067	10571067006	S-S-0015-GA19-1	N	7439-97-6	Mercury	0.03	MG/KG	Y			E	

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR	DQM_REMARK	APPROVA
			TYPE_CO			RESULT_	RESULT_			_QUALIFIER		
			DE			VALUE	UNIT	FLAG	S	S	Low LMS Recovery, PDS in	
10571067	10571067007	S-S-0015-GA19-2	N	7439-92-1	Lead	74.2	MG/KG	Y		J	limits	S
10571067	10571067007	S-S-0015-GA19-2	N	7440-38-2	Arsenic	95.8	MG/KG	Y				E
10571067	10571067008	S-S-0015-GA19-2	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10571067	10571067008	S-S-0015-GA19-2	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10571067	10571067009	S-S-0015-GA19-3	N	7439-92-1	Lead	89	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067009	S-S-0015-GA19-3	N	7440-38-2	Arsenic	114	MG/KG	Y			limits	E
10571067	10571067010	S-S-0015-GA19-3	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10571067	10571067010	S-S-0015-GA19-3	N	7439-97-6	Mercury	0.066	MG/KG	Y				E
10571067	10571067011	S-S-0015-GA19-D-3	N	7439-92-1	Lead	98.8	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067011	S-S-0015-GA19-D-3	N	7440-38-2	Arsenic	126	MG/KG	Y			limits	E
10571067	10571067012	S-S-0015-GA19-D-3	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10571067	10571067012	S-S-0015-GA19-D-3	N	7439-97-6	Mercury	0.092	MG/KG	Y				E
10571067	10571067013	S-S-0015-GA20-1	N	7439-92-1	Lead	37.6	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067013	S-S-0015-GA20-1	N	7440-38-2	Arsenic	43	MG/KG	Y			limits	E
10571067	10571067014	S-S-0015-GA20-1	N	MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10571067	10571067014	S-S-0015-GA20-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10571067	10571067015	S-S-0015-GA20-2	N	7439-92-1	Lead	71.3	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067015	S-S-0015-GA20-2	N	7440-38-2	Arsenic	106	MG/KG	Y			limits	E
10571067	10571067016	S-S-0015-GA20-2	N	MOIST	Moisture, Percent	7.1	%V/V	Y	N2			E
10571067	10571067016	S-S-0015-GA20-2	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10571067	10571067017	S-S-0015-GA20-3	N	7439-92-1	Lead	37.4	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067017	S-S-0015-GA20-3	N	7440-38-2	Arsenic	48.9	MG/KG	Y			limits	E
10571067	10571067018	S-S-0015-GA20-3	N	MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10571067	10571067018	S-S-0015-GA20-3	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10571067	10571067019	S-S-0015-GA21-1	N	7439-92-1	Lead	29.7	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067019	S-S-0015-GA21-1	N	7440-38-2	Arsenic	24.4	MG/KG	Y			limits	E
10571067	10571067020	S-S-0015-GA21-1	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10571067	10571067020	S-S-0015-GA21-1	N	7439-97-6	Mercury	0.022	MG/KG	Y				E
10571067	10571067021	S-S-0015-GA21-2	N	7439-92-1	Lead	43.5	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067021	S-S-0015-GA21-2	N	7440-38-2	Arsenic	50.9	MG/KG	Y			limits	E
10571067	10571067022	S-S-0015-GA21-2	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571067	10571067022	S-S-0015-GA21-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10571067	10571067023	S-S-0015-GA21-3	N	7439-92-1	Lead	22.5	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067023	S-S-0015-GA21-3	N	7440-38-2	Arsenic	23.3	MG/KG	Y			limits	E
10571067	10571067024	S-S-0015-GA21-3	N	MOIST	Moisture, Percent	4	%V/V	Y	N2			E
10571067	10571067024	S-S-0015-GA21-3	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR	DQM_REMARK	APPROVA
			TYPE_CO			RESULT_	RESULT_			_QUALIFIER		
			DE			VALUE	UNIT	FLAG	S	S	Low LMS Recovery, PDS in	
10571067	10571067025	S-S-0015-GA22-1	N	7439-92-1	Lead	43.6	MG/KG	Y		J	limits	S
10571067	10571067025	S-S-0015-GA22-1	N	7440-38-2	Arsenic	39	MG/KG	Y				E
10571067	10571067026	S-S-0015-GA22-1	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10571067	10571067026	S-S-0015-GA22-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10571067	10571067027	S-S-0015-GA22-2	N	7439-92-1	Lead	60.2	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067027	S-S-0015-GA22-2	N	7440-38-2	Arsenic	69.5	MG/KG	Y			limits	E
10571067	10571067028	S-S-0015-GA22-2	N	MOIST	Moisture, Percent	6.8	%V/V	Y	N2			E
10571067	10571067028	S-S-0015-GA22-2	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10571067	10571067029	S-S-0015-GA22-3	N	7439-92-1	Lead	65.1	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067029	S-S-0015-GA22-3	N	7440-38-2	Arsenic	81.6	MG/KG	Y			limits	E
10571067	10571067030	S-S-0015-GA22-3	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10571067	10571067030	S-S-0015-GA22-3	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10571067	10571067031	S-S-0015-G3-1	N	7439-92-1	Lead	69.7	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067031	S-S-0015-G3-1	N	7440-38-2	Arsenic	40.3	MG/KG	Y			limits	E
10571067	10571067032	S-S-0015-G3-1	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571067	10571067032	S-S-0015-G3-1	N	7439-97-6	Mercury	0.046	MG/KG	Y				E
10571067	10571067033	S-S-0015-G3-2	N	7439-92-1	Lead	65.7	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067033	S-S-0015-G3-2	N	7440-38-2	Arsenic	57.1	MG/KG	Y			limits	E
10571067	10571067034	S-S-0015-G3-2	N	MOIST	Moisture, Percent	4.6	%V/V	Y	N2			E
10571067	10571067034	S-S-0015-G3-2	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10571067	10571067035	S-S-0015-G3-3	N	7439-92-1	Lead	76.1	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067035	S-S-0015-G3-3	N	7440-38-2	Arsenic	162	MG/KG	Y			limits	E
10571067	10571067036	S-S-0015-G3-3	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10571067	10571067036	S-S-0015-G3-3	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10571067	10571067037	S-S-0015-G3-4	N	7439-92-1	Lead	11	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067037	S-S-0015-G3-4	N	7440-38-2	Arsenic	5.2	MG/KG	Y			limits	E
10571067	10571067038	S-S-0015-G3-4	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571067	10571067038	S-S-0015-G3-4	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10571067	10571067039	S-S-0015-G3-5	N	7439-92-1	Lead	11.3	MG/KG	Y		J	Low LMS Recovery, PDS in	S
10571067	10571067039	S-S-0015-G3-5	N	7440-38-2	Arsenic	5.8	MG/KG	Y			limits	E
10571067	10571067040	S-S-0015-G3-5	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571067	10571067040	S-S-0015-G3-5	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571068	10571068001	S-S-0015-G1-1	N	7439-92-1	Lead	71.1	MG/KG	Y				E
10571068	10571068001	S-S-0015-G1-1	N	7440-38-2	Arsenic	83.8	MG/KG	Y				E
10571068	10571068002	S-S-0015-G1-1	N	MOIST	Moisture, Percent	3.1	%V/V	Y	N2			E
10571068	10571068002	S-S-0015-G1-1	N	7439-97-6	Mercury	0.051	MG/KG	Y				E
10571068	10571068003	S-S-0015-G1-2	N	7439-92-1	Lead	45.9	MG/KG	Y				E
10571068	10571068003	S-S-0015-G1-2	N	7440-38-2	Arsenic	79.8	MG/KG	Y				E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA
			TYPE_CO	CAS_RN		RESULT_	RESULT_			_QUALIFIER	DQM_REMARK	
10571068	10571068004	S-S-0015-G1-2	N	MOIST	Moisture, Percent	3	%V/V	Y	N2			E
10571068	10571068004	S-S-0015-G1-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10571068	10571068005	S-S-0015-G1-3	N	7439-92-1	Lead	13.6	MG/KG	Y				E
10571068	10571068005	S-S-0015-G1-3	N	7440-38-2	Arsenic	14.9	MG/KG	Y				E
10571068	10571068006	S-S-0015-G1-3	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10571068	10571068006	S-S-0015-G1-3	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571068	10571068007	S-S-0015-G1-4	N	7439-92-1	Lead	16.4	MG/KG	Y				E
10571068	10571068007	S-S-0015-G1-4	N	7440-38-2	Arsenic	16	MG/KG	Y				E
10571068	10571068008	S-S-0015-G1-4	N	MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10571068	10571068008	S-S-0015-G1-4	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10571068	10571068009	S-S-0015-G1-5	N	7439-92-1	Lead	15	MG/KG	Y				E
10571068	10571068009	S-S-0015-G1-5	N	7440-38-2	Arsenic	13.4	MG/KG	Y				E
10571068	10571068010	S-S-0015-G1-5	N	MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10571068	10571068010	S-S-0015-G1-5	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10571068	10571068011	S-S-0015-G1-D-5	N	7439-92-1	Lead	12.3	MG/KG	Y				E
10571068	10571068011	S-S-0015-G1-D-5	N	7440-38-2	Arsenic	9.2	MG/KG	Y				E
10571068	10571068012	S-S-0015-G1-D-5	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10571068	10571068012	S-S-0015-G1-D-5	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10571068	10571068013	S-S-0015-G2-1	N	7439-92-1	Lead	32.6	MG/KG	Y				E
10571068	10571068013	S-S-0015-G2-1	N	7440-38-2	Arsenic	31.1	MG/KG	Y				E
10571068	10571068014	S-S-0015-G2-1	N	MOIST	Moisture, Percent	4.4	%V/V	Y	N2			E
10571068	10571068014	S-S-0015-G2-1	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10571068	10571068015	S-S-0015-G2-2	N	7439-92-1	Lead	57.5	MG/KG	Y				E
10571068	10571068015	S-S-0015-G2-2	N	7440-38-2	Arsenic	78.2	MG/KG	Y				E
10571068	10571068016	S-S-0015-G2-2	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571068	10571068016	S-S-0015-G2-2	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10571068	10571068017	S-S-0015-G2-3	N	7439-92-1	Lead	23.5	MG/KG	Y				E
10571068	10571068017	S-S-0015-G2-3	N	7440-38-2	Arsenic	32.8	MG/KG	Y				E
10571068	10571068018	S-S-0015-G2-3	N	MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10571068	10571068018	S-S-0015-G2-3	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10571068	10571068019	S-S-0015-G2-4	N	7439-92-1	Lead	12.3	MG/KG	Y				E
10571068	10571068019	S-S-0015-G2-4	N	7440-38-2	Arsenic	8.1	MG/KG	Y				E
10571068	10571068020	S-S-0015-G2-4	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571068	10571068020	S-S-0015-G2-4	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571068	10571068021	S-S-0015-G2-5	N	7439-92-1	Lead	9	MG/KG	Y				E
10571068	10571068021	S-S-0015-G2-5	N	7440-38-2	Arsenic	5.9	MG/KG	Y				E
10571068	10571068022	S-S-0015-G2-5	N	MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10571068	10571068022	S-S-0015-G2-5	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10571068	10571068023	S-S-0015-G4-1	N	7439-92-1	Lead	68.6	MG/KG	Y				E
10571068	10571068023	S-S-0015-G4-1	N	7440-38-2	Arsenic	28.1	MG/KG	Y				E
10571068	10571068024	S-S-0015-G4-1	N	MOIST	Moisture, Percent	2.6	%V/V	Y	N2			E
10571068	10571068024	S-S-0015-G4-1	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571068	10571068025	S-S-0015-G4-2	N	7439-92-1	Lead	61.7	MG/KG	Y				E
10571068	10571068025	S-S-0015-G4-2	N	7440-38-2	Arsenic	38.4	MG/KG	Y				E
10571068	10571068026	S-S-0015-G4-2	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10571068	10571068026	S-S-0015-G4-2	N	7439-97-6	Mercury	0.022	MG/KG	Y				E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA
			TYPE_CO	CAS_RN		RESULT_	RESULT_			_QUALIFIER	DQM_REMARK	
10571068	10571068027	S-S-0015-G4-3	N	7439-92-1	Lead	33.1	MG/KG	Y				E
10571068	10571068027	S-S-0015-G4-3	N	7440-38-2	Arsenic	41.3	MG/KG	Y				E
10571068	10571068028	S-S-0015-G4-3	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10571068	10571068028	S-S-0015-G4-3	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571068	10571068029	S-S-0015-G4-4	N	7439-92-1	Lead	20.9	MG/KG	Y				E
10571068	10571068029	S-S-0015-G4-4	N	7440-38-2	Arsenic	44.5	MG/KG	Y				E
10571068	10571068030	S-S-0015-G4-4	N	MOIST	Moisture, Percent	7.1	%V/V	Y	N2			E
10571068	10571068030	S-S-0015-G4-4	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10571068	10571068031	S-S-0015-G4-5	N	7439-92-1	Lead	10.7	MG/KG	Y				E
10571068	10571068031	S-S-0015-G4-5	N	7440-38-2	Arsenic	7	MG/KG	Y				E
10571068	10571068032	S-S-0015-G4-5	N	MOIST	Moisture, Percent	5.9	%V/V	Y	N2			E
10571068	10571068032	S-S-0015-G4-5	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10571068	10571068033	S-S-0015-G5-1	N	7439-92-1	Lead	40.1	MG/KG	Y				E
10571068	10571068033	S-S-0015-G5-1	N	7440-38-2	Arsenic	43.3	MG/KG	Y				E
10571068	10571068034	S-S-0015-G5-1	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10571068	10571068034	S-S-0015-G5-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10571068	10571068035	S-S-0015-G5-2	N	7439-92-1	Lead	46.6	MG/KG	Y				E
10571068	10571068035	S-S-0015-G5-2	N	7440-38-2	Arsenic	57.8	MG/KG	Y				E
10571068	10571068036	S-S-0015-G5-2	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10571068	10571068036	S-S-0015-G5-2	N	7439-97-6	Mercury	0.056	MG/KG	Y				E
10571068	10571068037	S-S-0015-G5-3	N	7439-92-1	Lead	57.9	MG/KG	Y				E
10571068	10571068037	S-S-0015-G5-3	N	7440-38-2	Arsenic	83.4	MG/KG	Y				E
10571068	10571068038	S-S-0015-G5-3	N	MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10571068	10571068038	S-S-0015-G5-3	N	7439-97-6	Mercury	0.05	MG/KG	Y				E
10571068	10571068039	S-S-0015-G5-4	N	7439-92-1	Lead	19.9	MG/KG	Y				E
10571068	10571068039	S-S-0015-G5-4	N	7440-38-2	Arsenic	35.1	MG/KG	Y				E
10571068	10571068040	S-S-0015-G5-4	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571068	10571068040	S-S-0015-G5-4	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10571069	10571069001	S-S-0015-G5-5	N	7439-92-1	Lead	13.1	MG/KG	Y				E
10571069	10571069001	S-S-0015-G5-5	N	7440-38-2	Arsenic	11.6	MG/KG	Y				E
10571069	10571069002	S-S-0015-G5-5	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571069	10571069002	S-S-0015-G5-5	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10571069	10571069003	S-S-0015-GA15-1	N	7439-92-1	Lead	35	MG/KG	Y				E
10571069	10571069003	S-S-0015-GA15-1	N	7440-38-2	Arsenic	63.7	MG/KG	Y				E
10571069	10571069004	S-S-0015-GA15-1	N	MOIST	Moisture, Percent	1.6	%V/V	Y	N2			E
10571069	10571069004	S-S-0015-GA15-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10571069	10571069005	S-S-0015-GA15-2	N	7439-92-1	Lead	26.3	MG/KG	Y				E
10571069	10571069005	S-S-0015-GA15-2	N	7440-38-2	Arsenic	38.8	MG/KG	Y				E
10571069	10571069006	S-S-0015-GA15-2	N	MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571069	10571069006	S-S-0015-GA15-2	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10571069	10571069007	S-S-0015-GA15-3	N	7439-92-1	Lead	12	MG/KG	Y				E
10571069	10571069007	S-S-0015-GA15-3	N	7440-38-2	Arsenic	9.6	MG/KG	Y				E
10571069	10571069008	S-S-0015-GA15-3	N	MOIST	Moisture, Percent	1.8	%V/V	Y	N2			E
10571069	10571069008	S-S-0015-GA15-3	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10571069	10571069009	S-S-0015-GA16-1	N	7439-92-1	Lead	40.8	MG/KG	Y				E
10571069	10571069009	S-S-0015-GA16-1	N	7440-38-2	Arsenic	54.8	MG/KG	Y				E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA
			TYPE_CO	CAS_RN		RESULT_	RESULT_			_QUALIFIER	DQM_REMARK	
10571069	10571069010	S-S-0015-GA16-1	N	MOIST	Moisture, Percent	1.7	%V/V	Y	N2			E
10571069	10571069010	S-S-0015-GA16-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10571069	10571069011	S-S-0015-GA16-2	N	7439-92-1	Lead	44.3	MG/KG	Y				E
10571069	10571069011	S-S-0015-GA16-2	N	7440-38-2	Arsenic	38.6	MG/KG	Y				E
10571069	10571069012	S-S-0015-GA16-2	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10571069	10571069012	S-S-0015-GA16-2	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10571069	10571069013	S-S-0015-GA16-3	N	7439-92-1	Lead	15.8	MG/KG	Y				E
10571069	10571069013	S-S-0015-GA16-3	N	7440-38-2	Arsenic	20.2	MG/KG	Y				E
10571069	10571069014	S-S-0015-GA16-3	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571069	10571069014	S-S-0015-GA16-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10571069	10571069015	S-S-0015-GA16-D-2	N	7439-92-1	Lead	45.1	MG/KG	Y				E
10571069	10571069015	S-S-0015-GA16-D-2	N	7440-38-2	Arsenic	39	MG/KG	Y				E
10571069	10571069016	S-S-0015-GA16-D-2	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10571069	10571069016	S-S-0015-GA16-D-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10571069	10571069017	S-S-0015-GA14-1	N	7439-92-1	Lead	96.6	MG/KG	Y				E
10571069	10571069017	S-S-0015-GA14-1	N	7440-38-2	Arsenic	43	MG/KG	Y				E
10571069	10571069018	S-S-0015-GA14-1	N	MOIST	Moisture, Percent	3.9	%V/V	Y	N2			E
10571069	10571069018	S-S-0015-GA14-1	N	7439-97-6	Mercury	0.37	MG/KG	Y				E
10571069	10571069019	S-S-0015-GA14-2	N	7439-92-1	Lead	58.9	MG/KG	Y				E
10571069	10571069019	S-S-0015-GA14-2	N	7440-38-2	Arsenic	40.5	MG/KG	Y				E
10571069	10571069020	S-S-0015-GA14-2	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10571069	10571069020	S-S-0015-GA14-2	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10571069	10571069021	S-S-0015-GA14-3	N	7439-92-1	Lead	46.1	MG/KG	Y				E
10571069	10571069021	S-S-0015-GA14-3	N	7440-38-2	Arsenic	56.4	MG/KG	Y				E
10571069	10571069022	S-S-0015-GA14-3	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10571069	10571069022	S-S-0015-GA14-3	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10571069	10571069023	S-S-0015-GA17-1	N	7439-92-1	Lead	59.9	MG/KG	Y				E
10571069	10571069023	S-S-0015-GA17-1	N	7440-38-2	Arsenic	44.6	MG/KG	Y				E
10571069	10571069024	S-S-0015-GA17-1	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571069	10571069024	S-S-0015-GA17-1	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10571069	10571069025	S-S-0015-GA17-2	N	7439-92-1	Lead	42.8	MG/KG	Y				E
10571069	10571069025	S-S-0015-GA17-2	N	7440-38-2	Arsenic	41.1	MG/KG	Y				E
10571069	10571069026	S-S-0015-GA17-2	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10571069	10571069026	S-S-0015-GA17-2	N	7439-97-6	Mercury	0.022	MG/KG	Y				E
10571069	10571069027	S-S-0015-GA17-3	N	7439-92-1	Lead	87.8	MG/KG	Y				E
10571069	10571069027	S-S-0015-GA17-3	N	7440-38-2	Arsenic	99.3	MG/KG	Y				E
10571069	10571069028	S-S-0015-GA17-3	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10571069	10571069028	S-S-0015-GA17-3	N	7439-97-6	Mercury	0.18	MG/KG	Y				E
10571069	10571069029	S-S-0015-GA10-1	N	7439-92-1	Lead	55.9	MG/KG	Y				E
10571069	10571069029	S-S-0015-GA10-1	N	7440-38-2	Arsenic	29.8	MG/KG	Y				E
10571069	10571069030	S-S-0015-GA10-1	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10571069	10571069030	S-S-0015-GA10-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10571069	10571069031	S-S-0015-GA10-2	N	7439-92-1	Lead	38.3	MG/KG	Y				E
10571069	10571069031	S-S-0015-GA10-2	N	7440-38-2	Arsenic	26.3	MG/KG	Y				E
10571069	10571069032	S-S-0015-GA10-2	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10571069	10571069032	S-S-0015-GA10-2	N	7439-97-6	Mercury	0.028	MG/KG	Y				E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_		CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA
			TYPE_CO	DE		CAS_RN	RESULT_			RESULT_	_QUALIFIER	
10571069	10571069033	S-S-0015-GA10-3	N	7439-92-1	Lead	47.2	MG/KG	Y				E
10571069	10571069033	S-S-0015-GA10-3	N	7440-38-2	Arsenic	39.2	MG/KG	Y				E
10571069	10571069034	S-S-0015-GA10-3	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571069	10571069034	S-S-0015-GA10-3	N	7439-97-6	Mercury	0.057	MG/KG	Y				E
10571069	10571069035	S-S-0015-GA12-1	N	7439-92-1	Lead	116	MG/KG	Y				E
10571069	10571069035	S-S-0015-GA12-1	N	7440-38-2	Arsenic	60.3	MG/KG	Y				E
10571069	10571069036	S-S-0015-GA12-1	N	MOIST	Moisture, Percent	3.1	%V/V	Y	N2			E
10571069	10571069036	S-S-0015-GA12-1	N	7439-97-6	Mercury	0.068	MG/KG	Y				E
10571069	10571069037	S-S-0015-GA12-2	N	7439-92-1	Lead	67.4	MG/KG	Y				E
10571069	10571069037	S-S-0015-GA12-2	N	7440-38-2	Arsenic	55.7	MG/KG	Y				E
10571069	10571069038	S-S-0015-GA12-2	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10571069	10571069038	S-S-0015-GA12-2	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10571069	10571069039	S-S-0015-GA12-3	N	7439-92-1	Lead	59.1	MG/KG	Y				E
10571069	10571069039	S-S-0015-GA12-3	N	7440-38-2	Arsenic	36	MG/KG	Y				E
10571069	10571069040	S-S-0015-GA12-3	N	MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10571069	10571069040	S-S-0015-GA12-3	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10571522	10571071017	S-S-0015-GA23-1	N	7439-92-1	Lead	37.2	MG/KG	Y				E
10571522	10571071017	S-S-0015-GA23-1	N	7440-38-2	Arsenic	59.2	MG/KG	Y				E
10571522	10571071018	S-S-0015-GA23-1	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10571522	10571071018	S-S-0015-GA23-1	N	7439-97-6	Mercury	0.022	MG/KG	Y				E
10571522	10571071019	S-S-0015-GA23-D-1	N	7439-92-1	Lead	39.2	MG/KG	Y				E
10571522	10571071019	S-S-0015-GA23-D-1	N	7440-38-2	Arsenic	59.7	MG/KG	Y				E
10571522	10571071020	S-S-0015-GA23-D-1	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10571522	10571071020	S-S-0015-GA23-D-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10571522	10571071021	S-S-0015-GA23-2	N	7439-92-1	Lead	33.3	MG/KG	Y				E
10571522	10571071021	S-S-0015-GA23-2	N	7440-38-2	Arsenic	62.9	MG/KG	Y				E
10571522	10571071022	S-S-0015-GA23-2	N	MOIST	Moisture, Percent	6.8	%V/V	Y	N2			E
10571522	10571071022	S-S-0015-GA23-2	N	7439-97-6	Mercury	0.022	MG/KG	Y				E
10571522	10571071023	S-S-0015-GA23-3	N	7439-92-1	Lead	15.9	MG/KG	Y				E
10571522	10571071023	S-S-0015-GA23-3	N	7440-38-2	Arsenic	18.6	MG/KG	Y				E
10571522	10571071024	S-S-0015-GA23-3	N	MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10571522	10571071024	S-S-0015-GA23-3	N	7439-97-6	Mercury	0.018	MG/KG	N	U	U		E
10571522	10571071025	S-S-0015-GA9-1	N	7439-92-1	Lead	42.3	MG/KG	Y				E
10571522	10571071025	S-S-0015-GA9-1	N	7440-38-2	Arsenic	65.2	MG/KG	Y				E
10571522	10571071026	S-S-0015-GA9-1	N	MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10571522	10571071026	S-S-0015-GA9-1	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10571522	10571071027	S-S-0015-GA9-2	N	7439-92-1	Lead	49.9	MG/KG	Y				E
10571522	10571071027	S-S-0015-GA9-2	N	7440-38-2	Arsenic	66.1	MG/KG	Y				E
10571522	10571071028	S-S-0015-GA9-2	N	MOIST	Moisture, Percent	3.6	%V/V	Y	N2			E
10571522	10571071028	S-S-0015-GA9-2	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10571522	10571071029	S-S-0015-GA9-3	N	7439-92-1	Lead	33	MG/KG	Y				E
10571522	10571071029	S-S-0015-GA9-3	N	7440-38-2	Arsenic	40.7	MG/KG	Y				E
10571522	10571071030	S-S-0015-GA9-3	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10571522	10571071030	S-S-0015-GA9-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10571522	10571071031	S-S-0015-GA13-1	N	7439-92-1	Lead	76.6	MG/KG	Y				E
10571522	10571071031	S-S-0015-GA13-1	N	7440-38-2	Arsenic	48.4	MG/KG	Y				E
10571522	10571071032	S-S-0015-GA13-1	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR		APPROVA
			TYPE_CO			RESULT_	RESULT_			_QUALIFIER	DQM_REMARK	
			DE			VALUE	UNIT	FLAG	S	S		
10571522	10571071032	S-S-0015-GA13-1	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10571522	10571071033	S-S-0015-GA13-2	N	7439-92-1	Lead	79.6	MG/KG	Y				E
10571522	10571071033	S-S-0015-GA13-2	N	7440-38-2	Arsenic	81.6	MG/KG	Y				E
10571522	10571071034	S-S-0015-GA13-2	N	MOIST	Moisture, Percent	6.2	%V/V	Y	N2			E
10571522	10571071034	S-S-0015-GA13-2	N	7439-97-6	Mercury	0.057	MG/KG	Y				E
10571522	10571071035	S-S-0015-GA13-3	N	7439-92-1	Lead	74.9	MG/KG	Y				E
10571522	10571071035	S-S-0015-GA13-3	N	7440-38-2	Arsenic	118	MG/KG	Y				E
10571522	10571071036	S-S-0015-GA13-3	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10571522	10571071036	S-S-0015-GA13-3	N	7439-97-6	Mercury	0.078	MG/KG	Y				E
10571522	10571071037	S-S-0015-GA11-1	N	7439-92-1	Lead	73.6	MG/KG	Y				E
10571522	10571071037	S-S-0015-GA11-1	N	7440-38-2	Arsenic	84.2	MG/KG	Y				E
10571522	10571071038	S-S-0015-GA11-1	N	MOIST	Moisture, Percent	1.9	%V/V	Y	N2			E
10571522	10571071038	S-S-0015-GA11-1	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10571522	10571071039	S-S-0015-GA11-2	N	7439-92-1	Lead	158	MG/KG	Y				E
10571522	10571071039	S-S-0015-GA11-2	N	7440-38-2	Arsenic	61.5	MG/KG	Y				E
10571522	10571071040	S-S-0015-GA11-2	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10571522	10571071040	S-S-0015-GA11-2	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10571072	10571072001	S-S-0015-GA11-3	N	7439-92-1	Lead	15.8	MG/KG	Y				E
10571072	10571072001	S-S-0015-GA11-3	N	7440-38-2	Arsenic	29.1	MG/KG	Y				E
10571072	10571072002	S-S-0015-GA11-3	N	MOIST	Moisture, Percent	3.3	%V/V	Y	N2			E
10571072	10571072002	S-S-0015-GA11-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10571701	10571701001	S-S-0015-GA5-1	N	7439-92-1	Lead	117	MG/KG	Y		J	Field duplicate imprecision	S
10571701	10571701001	S-S-0015-GA5-1	N	7440-38-2	Arsenic	87.1	MG/KG	Y		J	Field duplicate imprecision	S
10571701	10571701002	S-S-0015-GA5-1	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10571701	10571701002	S-S-0015-GA5-1	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10571701	10571701003	S-S-0015-GA5-2	N	7439-92-1	Lead	129	MG/KG	Y				E
10571701	10571701003	S-S-0015-GA5-2	N	7440-38-2	Arsenic	102	MG/KG	Y				E
10571701	10571701004	S-S-0015-GA5-2	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10571701	10571701004	S-S-0015-GA5-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10571701	10571701005	S-S-0015-GA5-3	N	7440-38-2	Arsenic	55	MG/KG	Y				E
10571701	10571701005	S-S-0015-GA5-3	N	7439-92-1	Lead	1350	MG/KG	Y				E
10571701	10571701006	S-S-0015-GA5-3	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10571701	10571701006	S-S-0015-GA5-3	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10571701	10571701007	S-S-0015-GA5-D-1	N	7439-92-1	Lead	843	MG/KG	Y		J	Field duplicate imprecision	S
10571701	10571701007	S-S-0015-GA5-D-1	N	7440-38-2	Arsenic	42.4	MG/KG	Y		J	Field duplicate imprecision	S
10571701	10571701008	S-S-0015-GA5-D-1	N	MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10571701	10571701008	S-S-0015-GA5-D-1	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10587964	10587964001	S-S-0015-GA5-SA1-1	N	7439-92-1	Lead	70.4	MG/KG	Y	M1	J	Low LMS Recovery, PDS in limits	S
10587964	10587964001	S-S-0015-GA5-SA1-1	N	7440-38-2	Arsenic	55.2	MG/KG	Y	M1	J	Low LMS Recovery, PDS in limits	S
10587964	10587964002	S-S-0015-GA5-SA1-2	N	7439-92-1	Lead	31.1	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964002	S-S-0015-GA5-SA1-2	N	7440-38-2	Arsenic	50.7	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S

Table 1.15
Data Summary -Silver Bow Montessori (S-0015)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_	CAS_RN	CHEMICAL_NAME	REPORT_	REPORT_	DETECT_	LAB_QUALIFIER	VALIDATOR	DQM_REMARK	APPROVA
			TYPE_CO			RESULT_	RESULT_			_QUALIFIER		
			DE			VALUE	UNIT	FLAG	S	S		
10587964	10587964003	S-S-0015-GA5-SA1-3	N	7439-92-1	Lead	15.3	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964003	S-S-0015-GA5-SA1-3	N	7440-38-2	Arsenic	16.3	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964004	S-S-0015-GA5-SA2-1	N	7439-92-1	Lead	189	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964004	S-S-0015-GA5-SA2-1	N	7440-38-2	Arsenic	32.1	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964005	S-S-0015-GA5-SA2-2	N	7439-92-1	Lead	92.3	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964005	S-S-0015-GA5-SA2-2	N	7440-38-2	Arsenic	99.9	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964007	S-S-0015-GA5-SA2-3	N	7439-92-1	Lead	107	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964007	S-S-0015-GA5-SA2-3	N	7440-38-2	Arsenic	44.3	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964006	S-S-0015-GA5-SA2-D-2	N	7439-92-1	Lead	93.9	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964006	S-S-0015-GA5-SA2-D-2	N	7440-38-2	Arsenic	101	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964008	S-S-0015-GA5-SA3-1	N	7439-92-1	Lead	36.9	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964008	S-S-0015-GA5-SA3-1	N	7440-38-2	Arsenic	46.7	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964009	S-S-0015-GA5-SA3-2	N	7439-92-1	Lead	22.8	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964009	S-S-0015-GA5-SA3-2	N	7440-38-2	Arsenic	36.1	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964010	S-S-0015-GA5-SA3-3	N	7439-92-1	Lead	15.5	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964010	S-S-0015-GA5-SA3-3	N	7440-38-2	Arsenic	17.9	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964011	S-S-0015-GA5-SA4-1	N	7439-92-1	Lead	47.1	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964011	S-S-0015-GA5-SA4-1	N	7440-38-2	Arsenic	29.9	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964012	S-S-0015-GA5-SA4-2	N	7439-92-1	Lead	48.0	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964012	S-S-0015-GA5-SA4-2	N	7440-38-2	Arsenic	34.0	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964013	S-S-0015-GA5-SA4-3	N	7439-92-1	Lead	25.8	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S
10587964	10587964013	S-S-0015-GA5-SA4-3	N	7440-38-2	Arsenic	22.2	MG/KG	Y		J	Low LMS Recovery, PDS in limits	S

**Table 1.16
Data Summary -Highland View Christian School (S-0016)**

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP		REPORT_RESULT	REPORT_RESULT	DETECT	LAB_QUALIFIERS	VALIDATOR	APPROVAL_
	D	SAMPLE_NAME	E_CODE	CAS_RN					CHEMICAL_NAME	
10571070	10571070001	S-S-0016-OP1-1	N	7439-92-1	Lead	96	MG/KG	Y		E
10571070	10571070001	S-S-0016-OP1-1	N	7440-38-2	Arsenic	84	MG/KG	Y		E
10571070	10571070002	S-S-0016-OP1-1	N	MOIST	Moisture, Percent	1.9	%V/V	Y	N2	E
10571070	10571070002	S-S-0016-OP1-1	N	7439-97-6	Mercury	0.11	MG/KG	Y		E
10571070	10571070003	S-S-0016-OP1-2	N	7439-92-1	Lead	97.3	MG/KG	Y		E
10571070	10571070003	S-S-0016-OP1-2	N	7440-38-2	Arsenic	87.6	MG/KG	Y		E
10571070	10571070004	S-S-0016-OP1-2	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2	E
10571070	10571070004	S-S-0016-OP1-2	N	7439-97-6	Mercury	0.081	MG/KG	Y		E
10571070	10571070005	S-S-0016-OP1-3	N	7439-92-1	Lead	99.7	MG/KG	Y		E
10571070	10571070005	S-S-0016-OP1-3	N	7440-38-2	Arsenic	76.8	MG/KG	Y		E
10571070	10571070006	S-S-0016-OP1-3	N	MOIST	Moisture, Percent	4.6	%V/V	Y	N2	E
10571070	10571070006	S-S-0016-OP1-3	N	7439-97-6	Mercury	0.045	MG/KG	Y		E
10571070	10571070007	S-S-0016-OP2-1	N	7439-92-1	Lead	92	MG/KG	Y		E
10571070	10571070007	S-S-0016-OP2-1	N	7440-38-2	Arsenic	56.2	MG/KG	Y		E
10571070	10571070008	S-S-0016-OP2-1	N	MOIST	Moisture, Percent	1.9	%V/V	Y	N2	E
10571070	10571070008	S-S-0016-OP2-1	N	7439-97-6	Mercury	0.045	MG/KG	Y		E
10571070	10571070009	S-S-0016-OP2-2	N	7439-92-1	Lead	115	MG/KG	Y		E
10571070	10571070009	S-S-0016-OP2-2	N	7440-38-2	Arsenic	63	MG/KG	Y		E
10571070	10571070010	S-S-0016-OP2-2	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2	E
10571070	10571070010	S-S-0016-OP2-2	N	7439-97-6	Mercury	0.061	MG/KG	Y		E
10571070	10571070011	S-S-0016-OP2-D-2	N	7439-92-1	Lead	105	MG/KG	Y		E
10571070	10571070011	S-S-0016-OP2-D-2	N	7440-38-2	Arsenic	66.8	MG/KG	Y		E
10571070	10571070012	S-S-0016-OP2-D-2	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2	E
10571070	10571070012	S-S-0016-OP2-D-2	N	7439-97-6	Mercury	0.065	MG/KG	Y		E
10571070	10571070013	S-S-0016-OP2-3	N	7439-92-1	Lead	111	MG/KG	Y		E
10571070	10571070013	S-S-0016-OP2-3	N	7440-38-2	Arsenic	76.1	MG/KG	Y		E
10571070	10571070014	S-S-0016-OP2-3	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2	E
10571070	10571070014	S-S-0016-OP2-3	N	7439-97-6	Mercury	0.063	MG/KG	Y		E
10571070	10571070015	S-S-0016-GA1-1	N	7439-92-1	Lead	117	MG/KG	Y		E
10571070	10571070015	S-S-0016-GA1-1	N	7440-38-2	Arsenic	55.2	MG/KG	Y		E
10571070	10571070016	S-S-0016-GA1-1	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2	E
10571070	10571070016	S-S-0016-GA1-1	N	7439-97-6	Mercury	0.062	MG/KG	Y		E
10571070	10571070017	S-S-0016-GA1-2	N	7439-92-1	Lead	126	MG/KG	Y		E
10571070	10571070017	S-S-0016-GA1-2	N	7440-38-2	Arsenic	43.2	MG/KG	Y		E
10571070	10571070018	S-S-0016-GA1-2	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2	E
10571070	10571070018	S-S-0016-GA1-2	N	7439-97-6	Mercury	0.043	MG/KG	Y		E
10571070	10571070019	S-S-0016-GA1-3	N	7439-92-1	Lead	89.9	MG/KG	Y		E
10571070	10571070019	S-S-0016-GA1-3	N	7440-38-2	Arsenic	35.3	MG/KG	Y		E
10571070	10571070020	S-S-0016-GA1-3	N	MOIST	Moisture, Percent	6.8	%V/V	Y	N2	E
10571070	10571070020	S-S-0016-GA1-3	N	7439-97-6	Mercury	0.032	MG/KG	Y		E
10571070	10571070021	S-S-0016-GA2-1	N	7439-92-1	Lead	127	MG/KG	Y		E
10571070	10571070021	S-S-0016-GA2-1	N	7440-38-2	Arsenic	44	MG/KG	Y		E
10571070	10571070022	S-S-0016-GA2-1	N	MOIST	Moisture, Percent	0.82	%V/V	Y	N2	E
10571070	10571070022	S-S-0016-GA2-1	N	7439-97-6	Mercury	0.071	MG/KG	Y		E
10571070	10571070023	S-S-0016-GA2-2	N	7439-92-1	Lead	112	MG/KG	Y		E
10571070	10571070023	S-S-0016-GA2-2	N	7440-38-2	Arsenic	51.3	MG/KG	Y		E
10571070	10571070024	S-S-0016-GA2-2	N	MOIST	Moisture, Percent	2.6	%V/V	Y	N2	E
10571070	10571070024	S-S-0016-GA2-2	N	7439-97-6	Mercury	0.083	MG/KG	Y		E

**Table 1.16
Data Summary -Highland View Christian School (S-0016)**

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP		REPORT_RESULT	REPORT_RESULT	DETECT	VALIDATOR	APPROVAL_			
	D	SAMPLE_NAME	E_CODE	CAS_RN						CHEMICAL_NAME	_VALUE	_UNIT
10571070	10571070025	S-S-0016-GA2-3	N	7439-92-1	Lead	106	MG/KG	Y				A
10571070	10571070025	S-S-0016-GA2-3	N	7440-38-2	Arsenic	58.3	MG/KG	Y				E
10571070	10571070026	S-S-0016-GA2-3	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10571070	10571070026	S-S-0016-GA2-3	N	7439-97-6	Mercury	0.064	MG/KG	Y				E
10571070	10571070027	S-S-0016-GA3-1	N	7439-92-1	Lead	127	MG/KG	Y				E
10571070	10571070027	S-S-0016-GA3-1	N	7440-38-2	Arsenic	75.6	MG/KG	Y				E
10571070	10571070028	S-S-0016-GA3-1	N	MOIST	Moisture, Percent	0.76	%V/V	Y	N2			E
10571070	10571070028	S-S-0016-GA3-1	N	7439-97-6	Mercury	0.087	MG/KG	Y				E
10571070	10571070029	S-S-0016-GA3-2	N	7439-92-1	Lead	164	MG/KG	Y				E
10571070	10571070029	S-S-0016-GA3-2	N	7440-38-2	Arsenic	139	MG/KG	Y				E
10571070	10571070030	S-S-0016-GA3-2	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10571070	10571070030	S-S-0016-GA3-2	N	7439-97-6	Mercury	0.51	MG/KG	Y				E
10571070	10571070031	S-S-0016-GA3-3	N	7439-92-1	Lead	136	MG/KG	Y				E
10571070	10571070031	S-S-0016-GA3-3	N	7440-38-2	Arsenic	91.1	MG/KG	Y				E
10571070	10571070032	S-S-0016-GA3-3	N	MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10571070	10571070032	S-S-0016-GA3-3	N	7439-97-6	Mercury	0.094	MG/KG	Y				E
10571070	10571070033	S-S-0016-GA4-1	N	7439-92-1	Lead	55	MG/KG	Y				E
10571070	10571070033	S-S-0016-GA4-1	N	7440-38-2	Arsenic	69.1	MG/KG	Y				E
10571070	10571070034	S-S-0016-GA4-1	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10571070	10571070034	S-S-0016-GA4-1	N	7439-97-6	Mercury	0.046	MG/KG	Y	R1			E
10571070	10571070035	S-S-0016-GA4-2	N	7439-92-1	Lead	99.7	MG/KG	Y				E
10571070	10571070035	S-S-0016-GA4-2	N	7440-38-2	Arsenic	57.2	MG/KG	Y				E
10571070	10571070036	S-S-0016-GA4-2	N	MOIST	Moisture, Percent	6.2	%V/V	Y	N2			E
10571070	10571070036	S-S-0016-GA4-2	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10571070	10571070037	S-S-0016-GA4-3	N	7439-92-1	Lead	104	MG/KG	Y				E
10571070	10571070037	S-S-0016-GA4-3	N	7440-38-2	Arsenic	60.2	MG/KG	Y				E
10571070	10571070038	S-S-0016-GA4-3	N	MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10571070	10571070038	S-S-0016-GA4-3	N	7439-97-6	Mercury	0.048	MG/KG	Y				E
10571070	10571070039	S-S-0016-PA1-1	N	7439-92-1	Lead	127	MG/KG	Y				E
10571070	10571070039	S-S-0016-PA1-1	N	7440-38-2	Arsenic	79	MG/KG	Y				E
10571070	10571070040	S-S-0016-PA1-1	N	MOIST	Moisture, Percent	6	%V/V	Y	N2			E
10571070	10571070040	S-S-0016-PA1-1	N	7439-97-6	Mercury	0.11	MG/KG	Y				E
10571529	10571071001	S-S-0016-PA1-2	N	7439-92-1	Lead	150	MG/KG	Y				E
10571529	10571071001	S-S-0016-PA1-2	N	7440-38-2	Arsenic	121	MG/KG	Y				E
10571529	10571071002	S-S-0016-PA1-2	N	MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10571529	10571071002	S-S-0016-PA1-2	N	7439-97-6	Mercury	0.1	MG/KG	Y				E
10571529	10571071003	S-S-0016-PA1-3	N	7439-92-1	Lead	156	MG/KG	Y				E
10571529	10571071003	S-S-0016-PA1-3	N	7440-38-2	Arsenic	136	MG/KG	Y				E
10571529	10571071004	S-S-0016-PA1-3	N	MOIST	Moisture, Percent	8.6	%V/V	Y	N2			E
10571529	10571071004	S-S-0016-PA1-3	N	7439-97-6	Mercury	0.15	MG/KG	Y				E
10571701	10571701009	S-S-0016-HA1-1	N	7439-92-1	Lead	12	MG/KG	Y				E
10571701	10571701009	S-S-0016-HA1-1	N	7440-38-2	Arsenic	12.4	MG/KG	Y				E
10571701	10571701010	S-S-0016-HA1-1	N	MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10571701	10571701010	S-S-0016-HA1-1	N	7439-97-6	Mercury	4.9	MG/KG	Y				E
10571701	10571701011	S-S-0016-HA1-2	N	7440-38-2	Arsenic	66.1	MG/KG	Y				E
10571701	10571701011	S-S-0016-HA1-2	N	7439-92-1	Lead	1120	MG/KG	Y				E
10571701	10571701012	S-S-0016-HA1-2	N	MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10571701	10571701012	S-S-0016-HA1-2	N	7439-97-6	Mercury	4.3	MG/KG	Y				E

**Table 1.16
Data Summary -Highland View Christian School (S-0016)**

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP		CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_RESULT _UNIT	DETECT _FLAG	LAB_QUALIFIERS	VALIDATOR	DQM_REMARK	APPROVAL_
	D	SAMPLE_NAME	E_CODE	CAS_RN						_QUALIFIER		
10571701	10571701013	S-S-0016-HA1-3	N	7439-92-1	Lead	425	MG/KG	Y				A
10571701	10571701013	S-S-0016-HA1-3	N	7440-38-2	Arsenic	51.5	MG/KG	Y				E
10571701	10571701014	S-S-0016-HA1-3	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10571701	10571701014	S-S-0016-HA1-3	N	7439-97-6	Mercury	3.1	MG/KG	Y				E
10571701	10571701015	S-S-0016-G1-1	N	7439-92-1	Lead	449	MG/KG	Y				E
10571701	10571701015	S-S-0016-G1-1	N	7440-38-2	Arsenic	44.9	MG/KG	Y				E
10571701	10571701016	S-S-0016-G1-1	N	MOIST	Moisture, Percent	17.6	%V/V	Y	N2			E
10571701	10571701016	S-S-0016-G1-1	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10571701	10571701017	S-S-0016-G1-2	N	7439-92-1	Lead	27.7	MG/KG	Y				E
10571701	10571701017	S-S-0016-G1-2	N	7440-38-2	Arsenic	40.8	MG/KG	Y				E
10571701	10571701018	S-S-0016-G1-2	N	MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10571701	10571701018	S-S-0016-G1-2	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10571701	10571701019	S-S-0016-G1-3	N	7439-92-1	Lead	25.8	MG/KG	Y				E
10571701	10571701019	S-S-0016-G1-3	N	7440-38-2	Arsenic	36.7	MG/KG	Y				E
10571701	10571701020	S-S-0016-G1-3	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10571701	10571701020	S-S-0016-G1-3	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10571701	10571701021	S-S-0016-G1-4	N	7439-92-1	Lead	23.7	MG/KG	Y				E
10571701	10571701021	S-S-0016-G1-4	N	7440-38-2	Arsenic	41.5	MG/KG	Y				E
10571701	10571701022	S-S-0016-G1-4	N	MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10571701	10571701022	S-S-0016-G1-4	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10571701	10571701023	S-S-0016-G1-5	N	7439-92-1	Lead	10.6	MG/KG	Y				E
10571701	10571701023	S-S-0016-G1-5	N	7440-38-2	Arsenic	11.9	MG/KG	Y				E
10571701	10571701024	S-S-0016-G1-5	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10571701	10571701024	S-S-0016-G1-5	N	7439-97-6	Mercury	0.034	MG/KG	Y				E

Table 1.17
Data Summary - McGlone Heights (S-0017)

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP		REPORT_RESUL	REPORT_RESULT	DETECT_FLAG	VALIDATOR		DQM_REMARK	APPROVAL_A
	D	SAMPLE_NAME	E_CODE	CAS_RN				CHIMICAL_NAME	T_VALUE		
10573762	10573762001	S-S-0017-HA1-1	N	7439-92-1	Lead	112	MG/KG	Y			E
10573762	10573762001	S-S-0017-HA1-1	N	7440-38-2	Arsenic	26.7	MG/KG	Y			E
10573762	10573762002	S-S-0017-HA1-1	N	MOIST	Moisture, Percent	4.6	%V/V	Y	N2		E
10573762	10573762002	S-S-0017-HA1-1	N	7439-97-6	Mercury	0.03	MG/KG	Y	B	J+	Method Blank Contamination S
10573762	10573762003	S-S-0017-HA1-2	N	7439-92-1	Lead	51.4	MG/KG	Y			E
10573762	10573762003	S-S-0017-HA1-2	N	7440-38-2	Arsenic	28.7	MG/KG	Y			E
10573762	10573762004	S-S-0017-HA1-2	N	MOIST	Moisture, Percent	6.2	%V/V	Y	N2		E
10573762	10573762004	S-S-0017-HA1-2	N	7439-97-6	Mercury	0.029	MG/KG	Y	B	J+	Method Blank Contamination S
10573762	10573762005	S-S-0017-HA1-3	N	7439-92-1	Lead	37.2	MG/KG	Y			E
10573762	10573762005	S-S-0017-HA1-3	N	7440-38-2	Arsenic	34	MG/KG	Y			E
10573762	10573762006	S-S-0017-HA1-3	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2		E
10573762	10573762006	S-S-0017-HA1-3	N	7439-97-6	Mercury	0.029	MG/KG	Y	B	J+	Method Blank Contamination S
10573762	10573762007	S-S-0017-HA2-1	N	7439-92-1	Lead	41.1	MG/KG	Y			E
10573762	10573762007	S-S-0017-HA2-1	N	7440-38-2	Arsenic	22.3	MG/KG	Y			E
10573762	10573762008	S-S-0017-HA2-1	N	MOIST	Moisture, Percent	4.5	%V/V	Y	N2		E
10573762	10573762008	S-S-0017-HA2-1	N	7439-97-6	Mercury	0.026	MG/KG	Y		J+	Method Blank Contamination S
10573762	10573762009	S-S-0017-HA2-2	N	7439-92-1	Lead	45.3	MG/KG	Y			E
10573762	10573762009	S-S-0017-HA2-2	N	7440-38-2	Arsenic	24.5	MG/KG	Y			E
10573762	10573762010	S-S-0017-HA2-2	N	MOIST	Moisture, Percent	5.8	%V/V	Y	N2		E
10573762	10573762010	S-S-0017-HA2-2	N	7439-97-6	Mercury	0.03	MG/KG	Y		J+	Method Blank Contamination S
10573762	10573762011	S-S-0017-HA2-D-1	N	7439-92-1	Lead	41.2	MG/KG	Y			E
10573762	10573762011	S-S-0017-HA2-D-1	N	7440-38-2	Arsenic	21.2	MG/KG	Y			E
10573762	10573762012	S-S-0017-HA2-D-1	N	MOIST	Moisture, Percent	4.6	%V/V	Y	N2		E
10573762	10573762012	S-S-0017-HA2-D-1	N	7439-97-6	Mercury	0.02	MG/KG	N	J	U	Method Blank Contamination S
10573762	10573762013	S-S-0017-HA2-3	N	7439-92-1	Lead	44.8	MG/KG	Y			E
10573762	10573762013	S-S-0017-HA2-3	N	7440-38-2	Arsenic	22.9	MG/KG	Y			E
10573762	10573762014	S-S-0017-HA2-3	N	MOIST	Moisture, Percent	6	%V/V	Y	N2		E
10573762	10573762014	S-S-0017-HA2-3	N	7439-97-6	Mercury	0.019	MG/KG	N	J,B	U	Method Blank Contamination S
10573762	10573762015	S-S-0017-HA3-1	N	7439-92-1	Lead	131	MG/KG	Y			E
10573762	10573762015	S-S-0017-HA3-1	N	7440-38-2	Arsenic	38.2	MG/KG	Y			E
10573762	10573762016	S-S-0017-HA3-1	N	MOIST	Moisture, Percent	9	%V/V	Y	N2		E
10573762	10573762016	S-S-0017-HA3-1	N	7439-97-6	Mercury	0.039	MG/KG	Y	B	J+	Method Blank Contamination S
10573762	10573762017	S-S-0017-HA3-2	N	7439-92-1	Lead	126	MG/KG	Y			E
10573762	10573762017	S-S-0017-HA3-2	N	7440-38-2	Arsenic	41.8	MG/KG	Y			E
10573762	10573762018	S-S-0017-HA3-2	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2		E
10573762	10573762018	S-S-0017-HA3-2	N	7439-97-6	Mercury	0.047	MG/KG	Y		J+	Method Blank Contamination S
10573762	10573762019	S-S-0017-HA3-3	N	7439-92-1	Lead	103	MG/KG	Y			E
10573762	10573762019	S-S-0017-HA3-3	N	7440-38-2	Arsenic	54	MG/KG	Y			E
10573762	10573762020	S-S-0017-HA3-3	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2		E
10573762	10573762020	S-S-0017-HA3-3	N	7439-97-6	Mercury	0.031	MG/KG	Y		J+	Method Blank Contamination S
10573762	10573762021	S-S-0017-HA4-1	N	7439-92-1	Lead	91.1	MG/KG	Y			E
10573762	10573762021	S-S-0017-HA4-1	N	7440-38-2	Arsenic	43.2	MG/KG	Y			E
10573762	10573762022	S-S-0017-HA4-1	N	MOIST	Moisture, Percent	6.7	%V/V	Y	N2		E
10573762	10573762022	S-S-0017-HA4-1	N	7439-97-6	Mercury	0.035	MG/KG	Y	B	J+	Method Blank Contamination S
10573762	10573762023	S-S-0017-HA4-2	N	7439-92-1	Lead	42.1	MG/KG	Y			E
10573762	10573762023	S-S-0017-HA4-2	N	7440-38-2	Arsenic	54.4	MG/KG	Y			E
10573762	10573762024	S-S-0017-HA4-2	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2		E
10573762	10573762024	S-S-0017-HA4-2	N	7439-97-6	Mercury	0.02	MG/KG	Y	B	J+	Method Blank Contamination S
10573762	10573762025	S-S-0017-HA4-3	N	7439-92-1	Lead	54.6	MG/KG	Y			E
10573762	10573762025	S-S-0017-HA4-3	N	7440-38-2	Arsenic	62.3	MG/KG	Y			E

Table 1.17
Data Summary - McGlone Heights (S-0017)

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP			REPORT_RESUL	REPORT_RESULT	DETECT_FLAG	VALIDATOR		DQM_REMARK	APPROVAL_A
	D	SAMPLE_NAME	E_CODE	CAS_RN	CHEMICAL_NAME				IERS	_QUALIF		
10573762	10573762026	S-S-0017-HA4-3	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10573762	10573762026	S-S-0017-HA4-3	N	7439-97-6	Mercury	0.019	MG/KG	N	J,B	U	Method Blank Contamination	S
10573762	10573762027	S-S-0017-HA5-1	N	7439-92-1	Lead	103	MG/KG	Y				E
10573762	10573762027	S-S-0017-HA5-1	N	7440-38-2	Arsenic	25.1	MG/KG	Y				E
10573762	10573762028	S-S-0017-HA5-1	N	MOIST	Moisture, Percent	6.9	%V/V	Y	N2			E
10573762	10573762028	S-S-0017-HA5-1	N	7439-97-6	Mercury	0.02	MG/KG	Y		J+	Method Blank Contamination	S
10573762	10573762029	S-S-0017-HA5-2	N	7439-92-1	Lead	37.2	MG/KG	Y				E
10573762	10573762029	S-S-0017-HA5-2	N	7440-38-2	Arsenic	20.8	MG/KG	Y				E
10573762	10573762030	S-S-0017-HA5-2	N	MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10573762	10573762030	S-S-0017-HA5-2	N	7439-97-6	Mercury	0.022	MG/KG	Y	B	J+	Method Blank Contamination	S
10573762	10573762031	S-S-0017-HA5-3	N	7439-92-1	Lead	36.1	MG/KG	Y				E
10573762	10573762031	S-S-0017-HA5-3	N	7440-38-2	Arsenic	18.5	MG/KG	Y				E
10573762	10573762032	S-S-0017-HA5-3	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10573762	10573762032	S-S-0017-HA5-3	N	7439-97-6	Mercury	0.018	MG/KG	N	J,B	U	Method Blank Contamination	S
10573762	10573762033	S-S-0017-HA6-1	N	7439-92-1	Lead	53.2	MG/KG	Y				E
10573762	10573762033	S-S-0017-HA6-1	N	7440-38-2	Arsenic	32.9	MG/KG	Y				E
10573762	10573762034	S-S-0017-HA6-1	N	MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10573762	10573762034	S-S-0017-HA6-1	N	7439-97-6	Mercury	0.033	MG/KG	Y		J+	Method Blank Contamination	S
10573762	10573762035	S-S-0017-HA6-2	N	7439-92-1	Lead	46.1	MG/KG	Y				E
10573762	10573762035	S-S-0017-HA6-2	N	7440-38-2	Arsenic	33.7	MG/KG	Y				E
10573762	10573762036	S-S-0017-HA6-2	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10573762	10573762036	S-S-0017-HA6-2	N	7439-97-6	Mercury	0.039	MG/KG	Y		J+	Method Blank Contamination	S
10573762	10573762037	S-S-0017-HA6-3	N	7439-92-1	Lead	55.3	MG/KG	Y				E
10573762	10573762037	S-S-0017-HA6-3	N	7440-38-2	Arsenic	35.9	MG/KG	Y				E
10573762	10573762038	S-S-0017-HA6-3	N	MOIST	Moisture, Percent	9.7	%V/V	Y	N2			E
10573762	10573762038	S-S-0017-HA6-3	N	7439-97-6	Mercury	0.021	MG/KG	N	J	U	Method Blank Contamination	S
10573762	10573762039	S-S-0017-HA7-1	N	7439-92-1	Lead	108	MG/KG	Y				E
10573762	10573762039	S-S-0017-HA7-1	N	7440-38-2	Arsenic	78.3	MG/KG	Y				E
10573762	10573762040	S-S-0017-HA7-1	N	MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10573762	10573762040	S-S-0017-HA7-1	N	7439-97-6	Mercury	0.067	MG/KG	Y		J+	Method Blank Contamination	S
10573765	10573765001	S-S-0017-HA7-2	N	7439-92-1	Lead	93	MG/KG	Y				E
10573765	10573765001	S-S-0017-HA7-2	N	7440-38-2	Arsenic	87.9	MG/KG	Y				E
10573765	10573765002	S-S-0017-HA7-2	N	MOIST	Moisture, Percent	15.1	%V/V	Y	N2			E
10573765	10573765002	S-S-0017-HA7-2	N	7439-97-6	Mercury	0.066	MG/KG	Y				E
10573765	10573765003	S-S-0017-HA7-3	N	7439-92-1	Lead	54.8	MG/KG	Y				E
10573765	10573765003	S-S-0017-HA7-3	N	7440-38-2	Arsenic	91.7	MG/KG	Y				E
10573765	10573765004	S-S-0017-HA7-3	N	MOIST	Moisture, Percent	13	%V/V	Y	N2			E
10573765	10573765004	S-S-0017-HA7-3	N	7439-97-6	Mercury	0.066	MG/KG	Y				E
10573765	10573765005	S-S-0017-HA8-1	N	7439-92-1	Lead	104	MG/KG	Y				E
10573765	10573765005	S-S-0017-HA8-1	N	7440-38-2	Arsenic	63.3	MG/KG	Y				E
10573765	10573765006	S-S-0017-HA8-1	N	MOIST	Moisture, Percent	16.9	%V/V	Y	N2			E
10573765	10573765006	S-S-0017-HA8-1	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10573765	10573765007	S-S-0017-HA8-2	N	7439-92-1	Lead	99	MG/KG	Y				E
10573765	10573765007	S-S-0017-HA8-2	N	7440-38-2	Arsenic	82.2	MG/KG	Y				E
10573765	10573765008	S-S-0017-HA8-2	N	MOIST	Moisture, Percent	14.5	%V/V	Y	N2			E
10573765	10573765008	S-S-0017-HA8-2	N	7439-97-6	Mercury	0.063	MG/KG	Y				E
10573765	10573765009	S-S-0017-HA8-3	N	7439-92-1	Lead	40.7	MG/KG	Y				E
10573765	10573765009	S-S-0017-HA8-3	N	7440-38-2	Arsenic	88.4	MG/KG	Y				E
10573765	10573765010	S-S-0017-HA8-3	N	MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10573765	10573765010	S-S-0017-HA8-3	N	7439-97-6	Mercury	0.029	MG/KG	Y				E

Table 1.17
Data Summary - McGlone Heights (S-0017)

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP		REPORT_RESUL	REPORT_RESULT	DETECT_FLAG	VALIDATOR		DQM_REMARK	APPROVAL_A	
	D	SAMPLE_NAME	E_CODE	CAS_RN				CHIMICAL_NAME	T_VALUE			_UNIT
10573765	10573765011	S-S-0017-HA9-1	N	7439-92-1	Lead	64	MG/KG	Y			E	
10573765	10573765011	S-S-0017-HA9-1	N	7440-38-2	Arsenic	52.1	MG/KG	Y			E	
10573765	10573765012	S-S-0017-HA9-1	N	MOIST	Moisture, Percent	12.8	%V/V	Y	N2		E	
10573765	10573765012	S-S-0017-HA9-1	N	7439-97-6	Mercury	0.026	MG/KG	Y			E	
10573765	10573765013	S-S-0017-HA9-2	N	7439-92-1	Lead	47.9	MG/KG	Y			E	
10573765	10573765013	S-S-0017-HA9-2	N	7440-38-2	Arsenic	57.4	MG/KG	Y			E	
10573765	10573765014	S-S-0017-HA9-2	N	MOIST	Moisture, Percent	9.8	%V/V	Y	N2		E	
10573765	10573765014	S-S-0017-HA9-2	N	7439-97-6	Mercury	0.025	MG/KG	Y			E	
10573765	10573765015	S-S-0017-HA9-3	N	7439-92-1	Lead	23.7	MG/KG	Y			E	
10573765	10573765015	S-S-0017-HA9-3	N	7440-38-2	Arsenic	44.7	MG/KG	Y			E	
10573765	10573765016	S-S-0017-HA9-3	N	MOIST	Moisture, Percent	7.7	%V/V	Y	N2		E	
10573765	10573765016	S-S-0017-HA9-3	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10573765	10573765017	S-S-0017-HA9-D-3	N	7439-92-1	Lead	24.3	MG/KG	Y			E	
10573765	10573765017	S-S-0017-HA9-D-3	N	7440-38-2	Arsenic	47.4	MG/KG	Y			E	
10573765	10573765018	S-S-0017-HA9-D-3	N	MOIST	Moisture, Percent	7.3	%V/V	Y	N2		E	
10573765	10573765018	S-S-0017-HA9-D-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10573765	10573765019	S-S-0017-HA10-1	N	7439-92-1	Lead	92.1	MG/KG	Y			E	
10573765	10573765019	S-S-0017-HA10-1	N	7440-38-2	Arsenic	58.9	MG/KG	Y			E	
10573765	10573765020	S-S-0017-HA10-1	N	MOIST	Moisture, Percent	13.9	%V/V	Y	N2		E	
10573765	10573765020	S-S-0017-HA10-1	N	7439-97-6	Mercury	0.054	MG/KG	Y			E	
10573765	10573765021	S-S-0017-HA10-2	N	7439-92-1	Lead	69.7	MG/KG	Y			E	
10573765	10573765021	S-S-0017-HA10-2	N	7440-38-2	Arsenic	65.7	MG/KG	Y			E	
10573765	10573765022	S-S-0017-HA10-2	N	MOIST	Moisture, Percent	11.4	%V/V	Y	N2		E	
10573765	10573765022	S-S-0017-HA10-2	N	7439-97-6	Mercury	0.066	MG/KG	Y			E	
10573765	10573765023	S-S-0017-HA10-3	N	7439-92-1	Lead	31.2	MG/KG	Y			E	
10573765	10573765023	S-S-0017-HA10-3	N	7440-38-2	Arsenic	50.8	MG/KG	Y			E	
10573765	10573765024	S-S-0017-HA10-3	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2		E	
10573765	10573765024	S-S-0017-HA10-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10573765	10573765025	S-S-0017-HA11-1	N	7439-92-1	Lead	87.7	MG/KG	Y			E	
10573765	10573765025	S-S-0017-HA11-1	N	7440-38-2	Arsenic	72.1	MG/KG	Y			E	
10573765	10573765026	S-S-0017-HA11-1	N	MOIST	Moisture, Percent	13.7	%V/V	Y	N2		E	
10573765	10573765026	S-S-0017-HA11-1	N	7439-97-6	Mercury	0.052	MG/KG	Y			E	
10573765	10573765027	S-S-0017-HA11-2	N	7439-92-1	Lead	81.5	MG/KG	Y			E	
10573765	10573765027	S-S-0017-HA11-2	N	7440-38-2	Arsenic	83.9	MG/KG	Y			E	
10573765	10573765028	S-S-0017-HA11-2	N	MOIST	Moisture, Percent	13.2	%V/V	Y	N2		E	
10573765	10573765028	S-S-0017-HA11-2	N	7439-97-6	Mercury	0.1	MG/KG	Y			E	
10573765	10573765029	S-S-0017-HA11-3	N	7439-92-1	Lead	56.9	MG/KG	Y			E	
10573765	10573765029	S-S-0017-HA11-3	N	7440-38-2	Arsenic	65.7	MG/KG	Y			E	
10573765	10573765030	S-S-0017-HA11-3	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2		E	
10573765	10573765030	S-S-0017-HA11-3	N	7439-97-6	Mercury	0.02	MG/KG	Y			E	
10573765	10573765031	S-S-0017-HA12-1	N	7439-92-1	Lead	108	MG/KG	Y			E	
10573765	10573765031	S-S-0017-HA12-1	N	7440-38-2	Arsenic	69.1	MG/KG	Y			E	
10573765	10573765032	S-S-0017-HA12-1	N	MOIST	Moisture, Percent	15.5	%V/V	Y	N2		E	
10573765	10573765032	S-S-0017-HA12-1	N	7439-97-6	Mercury	0.04	MG/KG	Y			E	
10573765	10573765033	S-S-0017-HA12-2	N	7439-92-1	Lead	82.5	MG/KG	Y			E	
10573765	10573765033	S-S-0017-HA12-2	N	7440-38-2	Arsenic	76.9	MG/KG	Y			E	
10573765	10573765034	S-S-0017-HA12-2	N	MOIST	Moisture, Percent	12.7	%V/V	Y	N2		E	
10573765	10573765034	S-S-0017-HA12-2	N	7439-97-6	Mercury	0.049	MG/KG	Y			E	
10573765	10573765035	S-S-0017-HA12-3	N	7439-92-1	Lead	44	MG/KG	Y			E	
10573765	10573765035	S-S-0017-HA12-3	N	7440-38-2	Arsenic	68	MG/KG	Y			E	

Table 1.17
Data Summary - McGlone Heights (S-0017)

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP			REPORT_RESUL	REPORT_RESULT	DETECT_FLAG	VALIDATOR		DQM_REMARK	APPROVAL_A
	D	SAMPLE_NAME	E_CODE	CAS_RN	CHEMICAL_NAME				IERS	_QUALIFIER		
10573765	10573765036	S-S-0017-HA12-3	N	MOIST	Moisture, Percent	13.5	%V/V	Y	N2	S		E
10573765	10573765036	S-S-0017-HA12-3	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10573768	10573768001	S-S-0017-OP1-1	N	7439-92-1	Lead	51.1	MG/KG	Y				E
10573768	10573768001	S-S-0017-OP1-1	N	7440-38-2	Arsenic	21.1	MG/KG	Y				E
10573768	10573768002	S-S-0017-OP1-1	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10573768	10573768002	S-S-0017-OP1-1	N	7439-97-6	Mercury	0.0099	MG/KG	Y	J	J	< RL	E
10573768	10573768003	S-S-0017-OP1-2	N	7439-92-1	Lead	39.9	MG/KG	Y				E
10573768	10573768003	S-S-0017-OP1-2	N	7440-38-2	Arsenic	19.1	MG/KG	Y				E
10573768	10573768004	S-S-0017-OP1-2	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10573768	10573768004	S-S-0017-OP1-2	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10573768	10573768005	S-S-0017-OP1-3	N	7439-92-1	Lead	30.4	MG/KG	Y				E
10573768	10573768005	S-S-0017-OP1-3	N	7440-38-2	Arsenic	21.6	MG/KG	Y				E
10573768	10573768006	S-S-0017-OP1-3	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10573768	10573768006	S-S-0017-OP1-3	N	7439-97-6	Mercury	0.094	MG/KG	Y				E
10573768	10573768007	S-S-0017-OP2-1	N	7439-92-1	Lead	116	MG/KG	Y				E
10573768	10573768007	S-S-0017-OP2-1	N	7440-38-2	Arsenic	22.7	MG/KG	Y				E
10573768	10573768008	S-S-0017-OP2-1	N	MOIST	Moisture, Percent	4.6	%V/V	Y	N2			E
10573768	10573768008	S-S-0017-OP2-1	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10573768	10573768009	S-S-0017-OP2-2	N	7439-92-1	Lead	117	MG/KG	Y				E
10573768	10573768009	S-S-0017-OP2-2	N	7440-38-2	Arsenic	24	MG/KG	Y				E
10573768	10573768010	S-S-0017-OP2-2	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10573768	10573768010	S-S-0017-OP2-2	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10573768	10573768011	S-S-0017-OP2-3	N	7439-92-1	Lead	193	MG/KG	Y				E
10573768	10573768011	S-S-0017-OP2-3	N	7440-38-2	Arsenic	40.2	MG/KG	Y				E
10573768	10573768012	S-S-0017-OP2-3	N	MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10573768	10573768012	S-S-0017-OP2-3	N	7439-97-6	Mercury	0.068	MG/KG	Y				E
10573768	10573768013	S-S-0017-HA13-1	N	7439-92-1	Lead	68.8	MG/KG	Y				E
10573768	10573768013	S-S-0017-HA13-1	N	7440-38-2	Arsenic	34.7	MG/KG	Y				E
10573768	10573768014	S-S-0017-HA13-1	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10573768	10573768014	S-S-0017-HA13-1	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10573768	10573768015	S-S-0017-HA13-2	N	7439-92-1	Lead	43.7	MG/KG	Y				E
10573768	10573768015	S-S-0017-HA13-2	N	7440-38-2	Arsenic	41.3	MG/KG	Y				E
10573768	10573768016	S-S-0017-HA13-2	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10573768	10573768016	S-S-0017-HA13-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10573768	10573768017	S-S-0017-HA13-3	N	7439-92-1	Lead	50.8	MG/KG	Y				E
10573768	10573768017	S-S-0017-HA13-3	N	7440-38-2	Arsenic	39.3	MG/KG	Y				E
10573768	10573768018	S-S-0017-HA13-3	N	MOIST	Moisture, Percent	4	%V/V	Y	N2			E
10573768	10573768018	S-S-0017-HA13-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10573768	10573768019	S-S-0017-HA14-1	N	7439-92-1	Lead	103	MG/KG	Y				E
10573768	10573768019	S-S-0017-HA14-1	N	7440-38-2	Arsenic	29.5	MG/KG	Y				E
10573768	10573768020	S-S-0017-HA14-1	N	MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10573768	10573768020	S-S-0017-HA14-1	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10573768	10573768021	S-S-0017-HA14-2	N	7439-92-1	Lead	53	MG/KG	Y				E
10573768	10573768021	S-S-0017-HA14-2	N	7440-38-2	Arsenic	47.1	MG/KG	Y				E
10573768	10573768022	S-S-0017-HA14-2	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10573768	10573768022	S-S-0017-HA14-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10573768	10573768023	S-S-0017-HA14-3	N	7439-92-1	Lead	48.5	MG/KG	Y				E
10573768	10573768023	S-S-0017-HA14-3	N	7440-38-2	Arsenic	64	MG/KG	Y				E
10573768	10573768024	S-S-0017-HA14-3	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10573768	10573768024	S-S-0017-HA14-3	N	7439-97-6	Mercury	0.029	MG/KG	Y				E

Table 1.17
Data Summary - McGlone Heights (S-0017)

LAB_SDG	LAB_SAMPLE_I		SAMPLE_TYP			REPORT_RESUL	REPORT_RESULT	DETECT_FLAG	VALIDATOR		DQM_REMARK	APPROVAL_A
	D	SAMPLE_NAME	E_CODE	CAS_RN	CHEMICAL_NAME	T_VALUE	_UNIT		LAB_QUALIF	_QUALIFIER		
10573768	10573768025	S-S-0017-HA15-1	N	7439-92-1	Lead	141	MG/KG	Y				E
10573768	10573768025	S-S-0017-HA15-1	N	7440-38-2	Arsenic	35.7	MG/KG	Y				E
10573768	10573768026	S-S-0017-HA15-1	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10573768	10573768026	S-S-0017-HA15-1	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10573768	10573768027	S-S-0017-HA15-2	N	7439-92-1	Lead	82.6	MG/KG	Y				E
10573768	10573768027	S-S-0017-HA15-2	N	7440-38-2	Arsenic	41.6	MG/KG	Y				E
10573768	10573768028	S-S-0017-HA15-2	N	MOIST	Moisture, Percent	9.9	%V/V	Y	N2			E
10573768	10573768028	S-S-0017-HA15-2	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10573768	10573768029	S-S-0017-HA15-3	N	7439-92-1	Lead	62.2	MG/KG	Y				E
10573768	10573768029	S-S-0017-HA15-3	N	7440-38-2	Arsenic	38.4	MG/KG	Y				E
10573768	10573768030	S-S-0017-HA15-3	N	MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10573768	10573768030	S-S-0017-HA15-3	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10573768	10573768031	S-S-0017-PA1-D-1	N	7439-92-1	Lead	29.5	MG/KG	Y				E
10573768	10573768031	S-S-0017-PA1-D-1	N	7440-38-2	Arsenic	18.2	MG/KG	Y				E
10573768	10573768032	S-S-0017-PA1-D-1	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10573768	10573768032	S-S-0017-PA1-D-1	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10573768	10573768033	S-S-0017-PA1-1	N	7439-92-1	Lead	28.3	MG/KG	Y				E
10573768	10573768033	S-S-0017-PA1-1	N	7440-38-2	Arsenic	13.5	MG/KG	Y				E
10573768	10573768034	S-S-0017-PA1-1	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10573768	10573768034	S-S-0017-PA1-1	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10573768	10573768035	S-S-0017-PA1-2	N	7439-92-1	Lead	10.4	MG/KG	Y				E
10573768	10573768035	S-S-0017-PA1-2	N	7440-38-2	Arsenic	22.1	MG/KG	Y				E
10573768	10573768036	S-S-0017-PA1-2	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10573768	10573768036	S-S-0017-PA1-2	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10573768	10573768037	S-S-0017-PA1-3	N	7439-92-1	Lead	6.9	MG/KG	Y				E
10573768	10573768037	S-S-0017-PA1-3	N	7440-38-2	Arsenic	18.5	MG/KG	Y				E
10573768	10573768038	S-S-0017-PA1-3	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10573768	10573768038	S-S-0017-PA1-3	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569670	10569670001	S-S-0018-LA1-1	N	7439-92-1	Lead	251	MG/KG	Y				E
10569670	10569670001	S-S-0018-LA1-1	N	7440-38-2	Arsenic	118	MG/KG	Y				E
10569670	10569670002	S-S-0018-LA1-1	N	MOIST	Moisture, Percent	1.6	%V/V	Y	N2			E
10569670	10569670002	S-S-0018-LA1-1	N	7439-97-6	Mercury	0.13	MG/KG	Y				E
10569670	10569670003	S-S-0018-LA1-2	N	7439-92-1	Lead	76.8	MG/KG	Y				E
10569670	10569670003	S-S-0018-LA1-2	N	7440-38-2	Arsenic	72.7	MG/KG	Y				E
10569670	10569670004	S-S-0018-LA1-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10569670	10569670004	S-S-0018-LA1-2	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10569670	10569670005	S-S-0018-LA1-3	N	7439-92-1	Lead	31.1	MG/KG	Y				E
10569670	10569670005	S-S-0018-LA1-3	N	7440-38-2	Arsenic	38.6	MG/KG	Y				E
10569670	10569670006	S-S-0018-LA1-3	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10569670	10569670006	S-S-0018-LA1-3	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10569670	10569670007	S-S-0018-GA1-1	N	7439-92-1	Lead	58.7	MG/KG	Y				E
10569670	10569670007	S-S-0018-GA1-1	N	7440-38-2	Arsenic	76.8	MG/KG	Y				E
10569670	10569670008	S-S-0018-GA1-1	N	MOIST	Moisture, Percent	1.4	%V/V	Y	N2			E
10569670	10569670008	S-S-0018-GA1-1	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10569670	10569670009	S-S-0018-GA1-2	N	7439-92-1	Lead	55.7	MG/KG	Y				E
10569670	10569670009	S-S-0018-GA1-2	N	7440-38-2	Arsenic	79.8	MG/KG	Y				E
10569670	10569670010	S-S-0018-GA1-2	N	MOIST	Moisture, Percent	4	%V/V	Y	N2			E
10569670	10569670010	S-S-0018-GA1-2	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10569670	10569670011	S-S-0018-GA1-3	N	7439-92-1	Lead	70.2	MG/KG	Y				E
10569670	10569670011	S-S-0018-GA1-3	N	7440-38-2	Arsenic	116	MG/KG	Y				E
10569670	10569670012	S-S-0018-GA1-3	N	MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10569670	10569670012	S-S-0018-GA1-3	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10569670	10569670013	S-S-0018-GA2-1	N	7439-92-1	Lead	55.2	MG/KG	Y				E
10569670	10569670013	S-S-0018-GA2-1	N	7440-38-2	Arsenic	104	MG/KG	Y				E
10569670	10569670014	S-S-0018-GA2-1	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10569670	10569670014	S-S-0018-GA2-1	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10569670	10569670015	S-S-0018-GA2-2	N	7439-92-1	Lead	36.5	MG/KG	Y				E
10569670	10569670015	S-S-0018-GA2-2	N	7440-38-2	Arsenic	108	MG/KG	Y				E
10569670	10569670016	S-S-0018-GA2-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10569670	10569670016	S-S-0018-GA2-2	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10569670	10569670017	S-S-0018-GA2-3	N	7439-92-1	Lead	19.5	MG/KG	Y				E
10569670	10569670017	S-S-0018-GA2-3	N	7440-38-2	Arsenic	14.8	MG/KG	Y				E
10569670	10569670018	S-S-0018-GA2-3	N	MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10569670	10569670018	S-S-0018-GA2-3	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10569670	10569670019	S-S-0018-HA3-1	N	7439-92-1	Lead	67.9	MG/KG	Y				E
10569670	10569670019	S-S-0018-HA3-1	N	7440-38-2	Arsenic	95.7	MG/KG	Y				E
10569670	10569670020	S-S-0018-HA3-1	N	MOIST	Moisture, Percent	1.6	%V/V	Y	N2			E
10569670	10569670020	S-S-0018-HA3-1	N	7439-97-6	Mercury	0.05	MG/KG	Y				E
10569670	10569670021	S-S-0018-HA3-D-1	N	7439-92-1	Lead	75.1	MG/KG	Y				E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569670	10569670021	S-S-0018-HA3-D-1	N	7440-38-2	Arsenic	102	MG/KG	Y				E
10569670	10569670022	S-S-0018-HA3-D-1	N	MOIST	Moisture, Percent	1.5	%V/V	Y	N2			E
10569670	10569670022	S-S-0018-HA3-D-1	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10569670	10569670023	S-S-0018-HA3-2	N	7439-92-1	Lead	47.2	MG/KG	Y				E
10569670	10569670023	S-S-0018-HA3-2	N	7440-38-2	Arsenic	95.5	MG/KG	Y				E
10569670	10569670024	S-S-0018-HA3-2	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10569670	10569670024	S-S-0018-HA3-2	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10569670	10569670025	S-S-0018-HA3-3	N	7439-92-1	Lead	19.1	MG/KG	Y				E
10569670	10569670025	S-S-0018-HA3-3	N	7440-38-2	Arsenic	21.9	MG/KG	Y				E
10569670	10569670026	S-S-0018-HA3-3	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10569670	10569670026	S-S-0018-HA3-3	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10569670	10569670027	S-S-0018-PA1-1	N	7439-92-1	Lead	37.4	MG/KG	Y				E
10569670	10569670027	S-S-0018-PA1-1	N	7440-38-2	Arsenic	43.9	MG/KG	Y				E
10569670	10569670028	S-S-0018-PA1-1	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10569670	10569670028	S-S-0018-PA1-1	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10569670	10569670029	S-S-0018-PA1-2	N	7439-92-1	Lead	36.8	MG/KG	Y				E
10569670	10569670029	S-S-0018-PA1-2	N	7440-38-2	Arsenic	30.8	MG/KG	Y				E
10569670	10569670030	S-S-0018-PA1-2	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10569670	10569670030	S-S-0018-PA1-2	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10569670	10569670031	S-S-0018-PA1-3	N	7439-92-1	Lead	20.6	MG/KG	Y				E
10569670	10569670031	S-S-0018-PA1-3	N	7440-38-2	Arsenic	25.7	MG/KG	Y				E
10569670	10569670032	S-S-0018-PA1-3	N	MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10569670	10569670032	S-S-0018-PA1-3	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10569670	10569670033	S-S-0018-PA2-1	N	7439-92-1	Lead	12.6	MG/KG	Y				E
10569670	10569670033	S-S-0018-PA2-1	N	7440-38-2	Arsenic	5.6	MG/KG	Y				E
10569670	10569670034	S-S-0018-PA2-1	N	MOIST	Moisture, Percent	10.7	%V/V	Y	N2			E
10569670	10569670034	S-S-0018-PA2-1	N	7439-97-6	Mercury	0.0098	MG/KG	Y	J	J	< RL	E
10569670	10569670035	S-S-0018-PA2-2	N	7439-92-1	Lead	12.5	MG/KG	Y				E
10569670	10569670035	S-S-0018-PA2-2	N	7440-38-2	Arsenic	5.2	MG/KG	Y				E
10569670	10569670036	S-S-0018-PA2-2	N	MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10569670	10569670036	S-S-0018-PA2-2	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10569670	10569670037	S-S-0018-PA2-3	N	7439-92-1	Lead	10.9	MG/KG	Y				E
10569670	10569670037	S-S-0018-PA2-3	N	7440-38-2	Arsenic	6.6	MG/KG	Y				E
10569670	10569670038	S-S-0018-PA2-3	N	MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10569670	10569670038	S-S-0018-PA2-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10569670	10569670039	S-S-0018-PA3-1	N	7439-92-1	Lead	21.7	MG/KG	Y				E
10569670	10569670039	S-S-0018-PA3-1	N	7440-38-2	Arsenic	18.5	MG/KG	Y				E
10569670	10569670040	S-S-0018-PA3-1	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10569670	10569670040	S-S-0018-PA3-1	N	7439-97-6	Mercury	0.0097	MG/KG	Y	J	J	< RL	E
10569674	10569674001	S-S-0018-PA3-2	N	7439-92-1	Lead	12.3	MG/KG	Y				E
10569674	10569674001	S-S-0018-PA3-2	N	7440-38-2	Arsenic	8	MG/KG	Y				E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569674	10569674002	S-S-0018-PA3-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10569674	10569674002	S-S-0018-PA3-2	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10569674	10569674003	S-S-0018-PA3-3	N	7439-92-1	Lead	9.7	MG/KG	Y				E
10569674	10569674003	S-S-0018-PA3-3	N	7440-38-2	Arsenic	8.6	MG/KG	Y				E
10569674	10569674004	S-S-0018-PA3-3	N	MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10569674	10569674004	S-S-0018-PA3-3	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10569674	10569674005	S-S-0018-PA3-D-3	N	7439-92-1	Lead	9.4	MG/KG	Y				E
10569674	10569674005	S-S-0018-PA3-D-3	N	7440-38-2	Arsenic	8.7	MG/KG	Y				E
10569674	10569674006	S-S-0018-PA3-D-3	N	MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10569674	10569674006	S-S-0018-PA3-D-3	N	7439-97-6	Mercury	0.0099	MG/KG	Y	J	J	< RL	E
10569674	10569674007	S-S-0018-PA4-1	N	7439-92-1	Lead	13.6	MG/KG	Y				E
10569674	10569674007	S-S-0018-PA4-1	N	7440-38-2	Arsenic	14.1	MG/KG	Y				E
10569674	10569674008	S-S-0018-PA4-1	N	MOIST	Moisture, Percent	10.9	%V/V	Y	N2			E
10569674	10569674008	S-S-0018-PA4-1	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10569674	10569674009	S-S-0018-PA4-2	N	7439-92-1	Lead	9.7	MG/KG	Y				E
10569674	10569674009	S-S-0018-PA4-2	N	7440-38-2	Arsenic	10.4	MG/KG	Y				E
10569674	10569674010	S-S-0018-PA4-2	N	MOIST	Moisture, Percent	10.1	%V/V	Y	N2			E
10569674	10569674010	S-S-0018-PA4-2	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10569674	10569674011	S-S-0018-PA4-3	N	7439-92-1	Lead	8.8	MG/KG	Y				E
10569674	10569674011	S-S-0018-PA4-3	N	7440-38-2	Arsenic	11.8	MG/KG	Y				E
10569674	10569674012	S-S-0018-PA4-3	N	MOIST	Moisture, Percent	10.3	%V/V	Y	N2			E
10569674	10569674012	S-S-0018-PA4-3	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10569674	10569674013	S-S-0018-PA5-1	N	7439-92-1	Lead	12.9	MG/KG	Y				E
10569674	10569674013	S-S-0018-PA5-1	N	7440-38-2	Arsenic	6.6	MG/KG	Y				E
10569674	10569674014	S-S-0018-PA5-1	N	MOIST	Moisture, Percent	1.6	%V/V	Y	N2			E
10569674	10569674014	S-S-0018-PA5-1	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10569674	10569674015	S-S-0018-PA5-2	N	7439-92-1	Lead	14.4	MG/KG	Y				E
10569674	10569674015	S-S-0018-PA5-2	N	7440-38-2	Arsenic	7.8	MG/KG	Y				E
10569674	10569674016	S-S-0018-PA5-2	N	MOIST	Moisture, Percent	1.9	%V/V	Y	N2			E
10569674	10569674016	S-S-0018-PA5-2	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10569674	10569674017	S-S-0018-PA5-3	N	7439-92-1	Lead	12	MG/KG	Y				E
10569674	10569674017	S-S-0018-PA5-3	N	7440-38-2	Arsenic	7.2	MG/KG	Y				E
10569674	10569674018	S-S-0018-PA5-3	N	MOIST	Moisture, Percent	2.5	%V/V	Y	N2			E
10569674	10569674018	S-S-0018-PA5-3	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10569674	10569674019	S-S-0018-GA3-1	N	7439-92-1	Lead	63.6	MG/KG	Y				E
10569674	10569674019	S-S-0018-GA3-1	N	7440-38-2	Arsenic	90.4	MG/KG	Y				E
10569674	10569674020	S-S-0018-GA3-1	N	MOIST	Moisture, Percent	4.2	%V/V	Y	N2			E
10569674	10569674020	S-S-0018-GA3-1	N	7439-97-6	Mercury	0.051	MG/KG	Y				E
10569674	10569674021	S-S-0018-GA3-2	N	7439-92-1	Lead	26.2	MG/KG	Y				E
10569674	10569674021	S-S-0018-GA3-2	N	7440-38-2	Arsenic	75.5	MG/KG	Y				E
10569674	10569674022	S-S-0018-GA3-2	N	MOIST	Moisture, Percent	4.6	%V/V	Y	N2			E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569674	10569674022	S-S-0018-GA3-2	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10569674	10569674023	S-S-0018-GA3-3	N	7439-92-1	Lead	13.9	MG/KG	Y				E
10569674	10569674023	S-S-0018-GA3-3	N	7440-38-2	Arsenic	21.3	MG/KG	Y				E
10569674	10569674024	S-S-0018-GA3-3	N	MOIST	Moisture, Percent	4.8	%V/V	Y	N2			E
10569674	10569674024	S-S-0018-GA3-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10569674	10569674025	S-S-0018-GA5-1	N	7439-92-1	Lead	18.5	MG/KG	Y				E
10569674	10569674025	S-S-0018-GA5-1	N	7440-38-2	Arsenic	12.3	MG/KG	Y				E
10569674	10569674026	S-S-0018-GA5-1	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10569674	10569674026	S-S-0018-GA5-1	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10569674	10569674027	S-S-0018-GA5-2	N	7439-92-1	Lead	46.9	MG/KG	Y				E
10569674	10569674027	S-S-0018-GA5-2	N	7440-38-2	Arsenic	61.2	MG/KG	Y				E
10569674	10569674028	S-S-0018-GA5-2	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10569674	10569674028	S-S-0018-GA5-2	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10569674	10569674029	S-S-0018-GA5-3	N	7439-92-1	Lead	14.3	MG/KG	Y				E
10569674	10569674029	S-S-0018-GA5-3	N	7440-38-2	Arsenic	19.9	MG/KG	Y				E
10569674	10569674030	S-S-0018-GA5-3	N	MOIST	Moisture, Percent	5.6	%V/V	Y	N2			E
10569674	10569674030	S-S-0018-GA5-3	N	7439-97-6	Mercury	0.0091	MG/KG	Y	J	J	< RL	E
10569674	10569674031	S-S-0018-GA6-1	N	7439-92-1	Lead	43.8	MG/KG	Y				E
10569674	10569674031	S-S-0018-GA6-1	N	7440-38-2	Arsenic	33.1	MG/KG	Y				E
10569674	10569674032	S-S-0018-GA6-1	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10569674	10569674032	S-S-0018-GA6-1	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10569674	10569674033	S-S-0018-GA6-2	N	7439-92-1	Lead	49.9	MG/KG	Y				E
10569674	10569674033	S-S-0018-GA6-2	N	7440-38-2	Arsenic	58.8	MG/KG	Y				E
10569674	10569674034	S-S-0018-GA6-2	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10569674	10569674034	S-S-0018-GA6-2	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10569674	10569674035	S-S-0018-GA6-3	N	7439-92-1	Lead	24.2	MG/KG	Y				E
10569674	10569674035	S-S-0018-GA6-3	N	7440-38-2	Arsenic	55	MG/KG	Y				E
10569674	10569674036	S-S-0018-GA6-3	N	MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10569674	10569674036	S-S-0018-GA6-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10569674	10569674037	S-S-0018--LA3-1	N	7439-92-1	Lead	136	MG/KG	Y				E
10569674	10569674037	S-S-0018--LA3-1	N	7440-38-2	Arsenic	129	MG/KG	Y				E
10569674	10569674038	S-S-0018--LA3-1	N	MOIST	Moisture, Percent	3.2	%V/V	Y	N2			E
10569674	10569674038	S-S-0018--LA3-1	N	7439-97-6	Mercury	0.072	MG/KG	Y				E
10569674	10569674039	S-S-0018--LA3-2	N	7439-92-1	Lead	63.6	MG/KG	Y				E
10569674	10569674039	S-S-0018--LA3-2	N	7440-38-2	Arsenic	100	MG/KG	Y				E
10569674	10569674040	S-S-0018--LA3-2	N	MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10569674	10569674040	S-S-0018--LA3-2	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10569904	10569904001	S-S-0018-LA3-3	N	7439-92-1	Lead	57.4	MG/KG	Y				E
10569904	10569904001	S-S-0018-LA3-3	N	7440-38-2	Arsenic	100	MG/KG	Y				E
10569904	10569904002	S-S-0018-LA3-3	N	MOIST	Moisture, Percent	5.9	%V/V	Y	N2			E
10569904	10569904002	S-S-0018-LA3-3	N	7439-97-6	Mercury	0.025	MG/KG	Y				E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569904	10569904003	S-S-0018-OP1-1	N	7439-92-1	Lead	67.5	MG/KG	Y				E
10569904	10569904003	S-S-0018-OP1-1	N	7440-38-2	Arsenic	58.9	MG/KG	Y				E
10569904	10569904004	S-S-0018-OP1-1	N	MOIST	Moisture, Percent	2	%V/V	Y	N2			E
10569904	10569904004	S-S-0018-OP1-1	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10569904	10569904005	S-S-0018-OP1-2	N	7439-92-1	Lead	54.2	MG/KG	Y				E
10569904	10569904005	S-S-0018-OP1-2	N	7440-38-2	Arsenic	40.4	MG/KG	Y				E
10569904	10569904006	S-S-0018-OP1-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10569904	10569904006	S-S-0018-OP1-2	N	7439-97-6	Mercury	0.022	MG/KG	Y				E
10569904	10569904007	S-S-0018-OP1-3	N	7439-92-1	Lead	63.5	MG/KG	Y				E
10569904	10569904007	S-S-0018-OP1-3	N	7440-38-2	Arsenic	43	MG/KG	Y				E
10569904	10569904008	S-S-0018-OP1-3	N	MOIST	Moisture, Percent	4.5	%V/V	Y	N2			E
10569904	10569904008	S-S-0018-OP1-3	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10569904	10569904009	S-S-0018-OP2-1	N	7439-92-1	Lead	32.4	MG/KG	Y				E
10569904	10569904009	S-S-0018-OP2-1	N	7440-38-2	Arsenic	31.2	MG/KG	Y				E
10569904	10569904010	S-S-0018-OP2-1	N	MOIST	Moisture, Percent	2.4	%V/V	Y	N2			E
10569904	10569904010	S-S-0018-OP2-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10569904	10569904011	S-S-0018-OP2-2	N	7439-92-1	Lead	38.9	MG/KG	Y				E
10569904	10569904011	S-S-0018-OP2-2	N	7440-38-2	Arsenic	46.7	MG/KG	Y				E
10569904	10569904012	S-S-0018-OP2-2	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10569904	10569904012	S-S-0018-OP2-2	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10569904	10569904013	S-S-0018-OP2-3	N	7439-92-1	Lead	32.4	MG/KG	Y				E
10569904	10569904013	S-S-0018-OP2-3	N	7440-38-2	Arsenic	35.2	MG/KG	Y				E
10569904	10569904014	S-S-0018-OP2-3	N	MOIST	Moisture, Percent	7.3	%V/V	Y	N2			E
10569904	10569904014	S-S-0018-OP2-3	N	7439-97-6	Mercury	0.018	MG/KG	Y				E
10569904	10569904015	S-S-0018-OP2-D-2	N	7439-92-1	Lead	52.9	MG/KG	Y				E
10569904	10569904015	S-S-0018-OP2-D-2	N	7440-38-2	Arsenic	60.7	MG/KG	Y				E
10569904	10569904016	S-S-0018-OP2-D-2	N	MOIST	Moisture, Percent	4.9	%V/V	Y	N2			E
10569904	10569904016	S-S-0018-OP2-D-2	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10569904	10569904017	S-S-0018-HA1-1	N	7439-92-1	Lead	65.8	MG/KG	Y				E
10569904	10569904017	S-S-0018-HA1-1	N	7440-38-2	Arsenic	29.2	MG/KG	Y				E
10569904	10569904018	S-S-0018-HA1-1	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10569904	10569904018	S-S-0018-HA1-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10569904	10569904019	S-S-0018-HA1-2	N	7439-92-1	Lead	57.9	MG/KG	Y				E
10569904	10569904019	S-S-0018-HA1-2	N	7440-38-2	Arsenic	23.9	MG/KG	Y				E
10569904	10569904020	S-S-0018-HA1-2	N	MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10569904	10569904020	S-S-0018-HA1-2	N	7439-97-6	Mercury	0.046	MG/KG	Y				E
10569904	10569904021	S-S-0018-HA1-3	N	7439-92-1	Lead	119	MG/KG	Y				E
10569904	10569904021	S-S-0018-HA1-3	N	7440-38-2	Arsenic	32.2	MG/KG	Y				E
10569904	10569904022	S-S-0018-HA1-3	N	MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10569904	10569904022	S-S-0018-HA1-3	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10569904	10569904023	S-S-0018-GA7-1	N	7439-92-1	Lead	116	MG/KG	Y				E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569904	10569904023	S-S-0018-GA7-1	N	7440-38-2	Arsenic	58.7	MG/KG	Y				E
10569904	10569904024	S-S-0018-GA7-1	N	MOIST	Moisture, Percent	3.5	%V/V	Y	N2			E
10569904	10569904024	S-S-0018-GA7-1	N	7439-97-6	Mercury	0.063	MG/KG	Y				E
10569904	10569904025	S-S-0018-GA7-2	N	7439-92-1	Lead	23	MG/KG	Y				E
10569904	10569904025	S-S-0018-GA7-2	N	7440-38-2	Arsenic	37.8	MG/KG	Y				E
10569904	10569904026	S-S-0018-GA7-2	N	MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10569904	10569904026	S-S-0018-GA7-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10569904	10569904027	S-S-0018-GA7-3	N	7439-92-1	Lead	38.4	MG/KG	Y				E
10569904	10569904027	S-S-0018-GA7-3	N	7440-38-2	Arsenic	65.4	MG/KG	Y				E
10569904	10569904028	S-S-0018-GA7-3	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10569904	10569904028	S-S-0018-GA7-3	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10569904	10569904029	S-S-0018-GA4-1	N	7439-92-1	Lead	92.7	MG/KG	Y				E
10569904	10569904029	S-S-0018-GA4-1	N	7440-38-2	Arsenic	99.5	MG/KG	Y				E
10569904	10569904030	S-S-0018-GA4-1	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10569904	10569904030	S-S-0018-GA4-1	N	7439-97-6	Mercury	0.081	MG/KG	Y				E
10569904	10569904031	S-S-0018-GA4-2	N	7439-92-1	Lead	40.7	MG/KG	Y				E
10569904	10569904031	S-S-0018-GA4-2	N	7440-38-2	Arsenic	88.1	MG/KG	Y				E
10569904	10569904032	S-S-0018-GA4-2	N	MOIST	Moisture, Percent	5.2	%V/V	Y	N2			E
10569904	10569904032	S-S-0018-GA4-2	N	7439-97-6	Mercury	0.046	MG/KG	Y				E
10569904	10569904033	S-S-0018-GA4-3	N	7439-92-1	Lead	13.9	MG/KG	Y				E
10569904	10569904033	S-S-0018-GA4-3	N	7440-38-2	Arsenic	16.6	MG/KG	Y				E
10569904	10569904034	S-S-0018-GA4-3	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10569904	10569904034	S-S-0018-GA4-3	N	7439-97-6	Mercury	0.0098	MG/KG	Y	J	J	< RL	E
10569904	10569904035	S-S-0018-LA2-1	N	7439-92-1	Lead	45.9	MG/KG	Y				E
10569904	10569904035	S-S-0018-LA2-1	N	7440-38-2	Arsenic	89.4	MG/KG	Y				E
10569904	10569904036	S-S-0018-LA2-1	N	MOIST	Moisture, Percent	2.7	%V/V	Y	N2			E
10569904	10569904036	S-S-0018-LA2-1	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10569904	10569904037	S-S-0018-LA2-2	N	7439-92-1	Lead	34.6	MG/KG	Y				E
10569904	10569904037	S-S-0018-LA2-2	N	7440-38-2	Arsenic	62.5	MG/KG	Y				E
10569904	10569904038	S-S-0018-LA2-2	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10569904	10569904038	S-S-0018-LA2-2	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10569904	10569904039	S-S-0018-LA2-3	N	7439-92-1	Lead	29.1	MG/KG	Y				E
10569904	10569904039	S-S-0018-LA2-3	N	7440-38-2	Arsenic	67.9	MG/KG	Y				E
10569904	10569904040	S-S-0018-LA2-3	N	MOIST	Moisture, Percent	3.8	%V/V	Y	N2			E
10569904	10569904040	S-S-0018-LA2-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10569905	10569905001	S-S-0018-GA15-1	N	7439-92-1	Lead	65.4	MG/KG	Y	M1	J	Low LMS Recovery, PDS acceptable	S
10569905	10569905001	S-S-0018-GA15-1	N	7440-38-2	Arsenic	79.7	MG/KG	Y	M1	J	Low LMS Recovery, PDS acceptable	S
10569905	10569905002	S-S-0018-GA15-1	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10569905	10569905002	S-S-0018-GA15-1	N	7439-97-6	Mercury	0.067	MG/KG	Y	M1,R1	J-	Low LMS Recovery	S

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_ TYPE _ CODE	CAS_RN	CHEMICAL_NAME	REPORT _ RESULT _ VALUE	REPORT_ RESULT_ UNIT	DETECT _ FLAG	LAB_QUALIFIE RS	VALIDATOR _ QUALIFIER S	DQM_REMARK	APPROVAL _A
10569905	10569905003	S-S-0018-GA15-2	N	7439-92-1	Lead	48.1	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905003	S-S-0018-GA15-2	N	7440-38-2	Arsenic	98.5	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905004	S-S-0018-GA15-2	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10569905	10569905004	S-S-0018-GA15-2	N	7439-97-6	Mercury	0.053	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905005	S-S-0018-GA15-3	N	7439-92-1	Lead	30.5	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905005	S-S-0018-GA15-3	N	7440-38-2	Arsenic	43.7	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905006	S-S-0018-GA15-3	N	MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10569905	10569905006	S-S-0018-GA15-3	N	7439-97-6	Mercury	0.019	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905007	S-S-0018-GA15-D-1	N	7439-92-1	Lead	64.9	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905007	S-S-0018-GA15-D-1	N	7440-38-2	Arsenic	80.2	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905008	S-S-0018-GA15-D-1	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10569905	10569905008	S-S-0018-GA15-D-1	N	7439-97-6	Mercury	0.052	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905009	S-S-0018-GA14-1	N	7439-92-1	Lead	52.7	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905009	S-S-0018-GA14-1	N	7440-38-2	Arsenic	17.6	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905010	S-S-0018-GA14-1	N	MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10569905	10569905010	S-S-0018-GA14-1	N	7439-97-6	Mercury	0.047	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905011	S-S-0018-GA14-2	N	7439-92-1	Lead	65.7	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905011	S-S-0018-GA14-2	N	7440-38-2	Arsenic	58.6	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905012	S-S-0018-GA14-2	N	MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10569905	10569905012	S-S-0018-GA14-2	N	7439-97-6	Mercury	0.034	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905013	S-S-0018-GA14-3	N	7439-92-1	Lead	35.1	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905013	S-S-0018-GA14-3	N	7440-38-2	Arsenic	46.2	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905014	S-S-0018-GA14-3	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10569905	10569905014	S-S-0018-GA14-3	N	7439-97-6	Mercury	0.027	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905015	S-S-0018-OP3-1	N	7439-92-1	Lead	81.1	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905015	S-S-0018-OP3-1	N	7440-38-2	Arsenic	30.6	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905016	S-S-0018-OP3-1	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE _CODE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT _VALUE	REPORT_ RESULT_ UNIT	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569905	10569905016	S-S-0018-OP3-1	N	7439-97-6	Mercury	0.036	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905017	S-S-0018-OP3-2	N	7439-92-1	Lead	62.4	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905017	S-S-0018-OP3-2	N	7440-38-2	Arsenic	30.5	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905018	S-S-0018-OP3-2	N	MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10569905	10569905018	S-S-0018-OP3-2	N	7439-97-6	Mercury	0.024	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905019	S-S-0018-OP3-3	N	7439-92-1	Lead	24.3	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905019	S-S-0018-OP3-3	N	7440-38-2	Arsenic	26.4	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905020	S-S-0018-OP3-3	N	MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10569905	10569905020	S-S-0018-OP3-3	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	Low LMS Recovery; < RL	S
10569905	10569905021	S-S-0018-GA12-1	N	7439-92-1	Lead	80.1	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905021	S-S-0018-GA12-1	N	7440-38-2	Arsenic	37.7	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905022	S-S-0018-GA12-1	N	MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10569905	10569905022	S-S-0018-GA12-1	N	7439-97-6	Mercury	0.052	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905023	S-S-0018-GA12-2	N	7439-92-1	Lead	55	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905023	S-S-0018-GA12-2	N	7440-38-2	Arsenic	58.8	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905024	S-S-0018-GA12-2	N	MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10569905	10569905024	S-S-0018-GA12-2	N	7439-97-6	Mercury	0.043	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905025	S-S-0018-GA12-3	N	7439-92-1	Lead	42.3	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905025	S-S-0018-GA12-3	N	7440-38-2	Arsenic	56.4	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905026	S-S-0018-GA12-3	N	MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10569905	10569905026	S-S-0018-GA12-3	N	7439-97-6	Mercury	0.04	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905027	S-S-0018-HA4-1	N	7439-92-1	Lead	75	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905027	S-S-0018-HA4-1	N	7440-38-2	Arsenic	18.6	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905028	S-S-0018-HA4-1	N	MOIST	Moisture, Percent	3.4	%V/V	Y	N2			E
10569905	10569905028	S-S-0018-HA4-1	N	7439-97-6	Mercury	0.037	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905029	S-S-0018-HA4-2	N	7439-92-1	Lead	37	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905029	S-S-0018-HA4-2	N	7440-38-2	Arsenic	40.2	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE _CODE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT _VALUE	REPORT_ RESULT_ UNIT	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER S	DQM_REMARK	APPROVAL _A
10569905	10569905030	S-S-0018-HA4-2	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10569905	10569905030	S-S-0018-HA4-2	N	7439-97-6	Mercury	0.041	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905031	S-S-0018-HA4-3	N	7439-92-1	Lead	15.4	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905031	S-S-0018-HA4-3	N	7440-38-2	Arsenic	30.5	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905032	S-S-0018-HA4-3	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10569905	10569905032	S-S-0018-HA4-3	N	7439-97-6	Mercury	0.021	MG/KG	Y	J	J	Low LMS Recovery; < RL	S
10569905	10569905033	S-S-0018-GA11-1	N	7439-92-1	Lead	66	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905033	S-S-0018-GA11-1	N	7440-38-2	Arsenic	31.5	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905034	S-S-0018-GA11-1	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10569905	10569905034	S-S-0018-GA11-1	N	7439-97-6	Mercury	0.052	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905035	S-S-0018-GA11-2	N	7439-92-1	Lead	41.4	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905035	S-S-0018-GA11-2	N	7440-38-2	Arsenic	56	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905036	S-S-0018-GA11-2	N	MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10569905	10569905036	S-S-0018-GA11-2	N	7439-97-6	Mercury	0.048	MG/KG	Y		J-	Low LMS Recovery	S
10569905	10569905037	S-S-0018-GA11-3	N	7439-92-1	Lead	22.8	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905037	S-S-0018-GA11-3	N	7440-38-2	Arsenic	27.8	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905038	S-S-0018-GA11-3	N	MOIST	Moisture, Percent	6.1	%V/V	Y	N2			E
10569905	10569905038	S-S-0018-GA11-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	Low LMS Recovery; < RL	S
10569905	10569905039	S-S-0018-GA8-1	N	7439-92-1	Lead	76.6	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905039	S-S-0018-GA8-1	N	7440-38-2	Arsenic	26	MG/KG	Y		J	Low LMS Recovery, PDS acceptable	S
10569905	10569905040	S-S-0018-GA8-1	N	MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10569905	10569905040	S-S-0018-GA8-1	N	7439-97-6	Mercury	0.052	MG/KG	Y		J-	Low LMS Recovery	S
10569906	10569906001	S-S-0018-GA8-2	N	7439-92-1	Lead	61.8	MG/KG	Y				E
10569906	10569906001	S-S-0018-GA8-2	N	7440-38-2	Arsenic	34	MG/KG	Y				E
10569906	10569906002	S-S-0018-GA8-2	N	MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10569906	10569906002	S-S-0018-GA8-2	N	7439-97-6	Mercury	0.059	MG/KG	Y	R1			E
10569906	10569906003	S-S-0018-GA8-3	N	7439-92-1	Lead	44.5	MG/KG	Y				E
10569906	10569906003	S-S-0018-GA8-3	N	7440-38-2	Arsenic	41.4	MG/KG	Y				E
10569906	10569906004	S-S-0018-GA8-3	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10569906	10569906004	S-S-0018-GA8-3	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10569906	10569906005	S-S-0018-GA13-1	N	7439-92-1	Lead	51	MG/KG	Y				E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569906	10569906005	S-S-0018-GA13-1	N	7440-38-2	Arsenic	33.4	MG/KG	Y				E
10569906	10569906006	S-S-0018-GA13-1	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10569906	10569906006	S-S-0018-GA13-1	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10569906	10569906007	S-S-0018-GA13-2	N	7439-92-1	Lead	29.5	MG/KG	Y				E
10569906	10569906007	S-S-0018-GA13-2	N	7440-38-2	Arsenic	30.5	MG/KG	Y				E
10569906	10569906008	S-S-0018-GA13-2	N	MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10569906	10569906008	S-S-0018-GA13-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10569906	10569906009	S-S-0018-GA13-3	N	7439-92-1	Lead	27.1	MG/KG	Y				E
10569906	10569906009	S-S-0018-GA13-3	N	7440-38-2	Arsenic	32.2	MG/KG	Y				E
10569906	10569906010	S-S-0018-GA13-3	N	MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10569906	10569906010	S-S-0018-GA13-3	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10569906	10569906011	S-S-0018-GA13-D-2	N	7439-92-1	Lead	30.7	MG/KG	Y				E
10569906	10569906011	S-S-0018-GA13-D-2	N	7440-38-2	Arsenic	31.2	MG/KG	Y				E
10569906	10569906012	S-S-0018-GA13-D-2	N	MOIST	Moisture, Percent	6.8	%V/V	Y	N2			E
10569906	10569906012	S-S-0018-GA13-D-2	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10569906	10569906013	S-S-0018-HA2-1	N	7439-92-1	Lead	71.5	MG/KG	Y				E
10569906	10569906013	S-S-0018-HA2-1	N	7440-38-2	Arsenic	24.9	MG/KG	Y				E
10569906	10569906014	S-S-0018-HA2-1	N	MOIST	Moisture, Percent	4.1	%V/V	Y	N2			E
10569906	10569906014	S-S-0018-HA2-1	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10569906	10569906015	S-S-0018-HA2-2	N	7439-92-1	Lead	105	MG/KG	Y				E
10569906	10569906015	S-S-0018-HA2-2	N	7440-38-2	Arsenic	27.7	MG/KG	Y				E
10569906	10569906016	S-S-0018-HA2-2	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10569906	10569906016	S-S-0018-HA2-2	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10569906	10569906017	S-S-0018-HA2-3	N	7439-92-1	Lead	126	MG/KG	Y				E
10569906	10569906017	S-S-0018-HA2-3	N	7440-38-2	Arsenic	19.7	MG/KG	Y				E
10569906	10569906018	S-S-0018-HA2-3	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10569906	10569906018	S-S-0018-HA2-3	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10569906	10569906019	S-S-0018-GA9-1	N	7439-92-1	Lead	46.9	MG/KG	Y				E
10569906	10569906019	S-S-0018-GA9-1	N	7440-38-2	Arsenic	18.5	MG/KG	Y				E
10569906	10569906020	S-S-0018-GA9-1	N	MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10569906	10569906020	S-S-0018-GA9-1	N	7439-97-6	Mercury	0.054	MG/KG	Y				E
10569906	10569906021	S-S-0018-GA9-2	N	7439-92-1	Lead	33.5	MG/KG	Y				E
10569906	10569906021	S-S-0018-GA9-2	N	7440-38-2	Arsenic	38.8	MG/KG	Y				E
10569906	10569906022	S-S-0018-GA9-2	N	MOIST	Moisture, Percent	5.7	%V/V	Y	N2			E
10569906	10569906022	S-S-0018-GA9-2	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10569906	10569906023	S-S-0018-GA9-3	N	7439-92-1	Lead	20.7	MG/KG	Y				E
10569906	10569906023	S-S-0018-GA9-3	N	7440-38-2	Arsenic	34.2	MG/KG	Y				E
10569906	10569906024	S-S-0018-GA9-3	N	MOIST	Moisture, Percent	4.8	%V/V	Y	N2			E
10569906	10569906024	S-S-0018-GA9-3	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10569906	10569906025	S-S-0018-GA10-1	N	7439-92-1	Lead	47.9	MG/KG	Y				E
10569906	10569906025	S-S-0018-GA10-1	N	7440-38-2	Arsenic	25.7	MG/KG	Y				E

Table 1.18
Data Summary -Ramsay (S-0018)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPL E_TYPE	CAS_RN	CHEMICAL_NAME	REPORT _RESULT	REPORT_ RESULT_	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR _QUALIFIER	DQM_REMARK	APPROVAL _A
10569906	10569906026	S-S-0018-GA10-1	N	MOIST	Moisture, Percent	6.9	%V/V	Y	N2			E
10569906	10569906026	S-S-0018-GA10-1	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10569906	10569906027	S-S-0018-GA10-2	N	7439-92-1	Lead	67.9	MG/KG	Y				E
10569906	10569906027	S-S-0018-GA10-2	N	7440-38-2	Arsenic	42.4	MG/KG	Y				E
10569906	10569906028	S-S-0018-GA10-2	N	MOIST	Moisture, Percent	4.7	%V/V	Y	N2			E
10569906	10569906028	S-S-0018-GA10-2	N	7439-97-6	Mercury	0.061	MG/KG	Y				E
10569906	10569906029	S-S-0018-GA10-3	N	7439-92-1	Lead	66.4	MG/KG	Y				E
10569906	10569906029	S-S-0018-GA10-3	N	7440-38-2	Arsenic	45.6	MG/KG	Y				E
10569906	10569906030	S-S-0018-GA10-3	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10569906	10569906030	S-S-0018-GA10-3	N	7439-97-6	Mercury	0.14	MG/KG	Y				E

**Table 1.19
Data Summary -Aware Early Headstart (S-0019)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESULT	REPORT_RE	DETECT	LAB_QUALIFIER	VALIDATOR_QUALI	DQM_REMARK	APPROVAL
			YPE_CODE	CAS_RN		_VALUE	SULT_UNIT	_FLAG	S	FIERS		_A
10574183	10574183001	S-S-0019-GA1-1	N	7439-92-1	Lead	118	MG/KG	Y				E
10574183	10574183001	S-S-0019-GA1-1	N	7440-38-2	Arsenic	59.3	MG/KG	Y				E
10574183	10574183002	S-S-0019-GA1-1	N	MOIST	Moisture, Percent	18.6	%V/V	Y	N2			E
10574183	10574183002	S-S-0019-GA1-1	N	7439-97-6	Mercury	0.24	MG/KG	Y				E
10574183	10574183003	S-S-0019-GA1-D-1	N	7439-92-1	Lead	115	MG/KG	Y				E
10574183	10574183003	S-S-0019-GA1-D-1	N	7440-38-2	Arsenic	59.3	MG/KG	Y				E
10574183	10574183004	S-S-0019-GA1-D-1	N	MOIST	Moisture, Percent	18.1	%V/V	Y	N2			E
10574183	10574183004	S-S-0019-GA1-D-1	N	7439-97-6	Mercury	0.21	MG/KG	Y				E
10574183	10574183005	S-S-0019-GA1-2	N	7439-92-1	Lead	320	MG/KG	Y				E
10574183	10574183005	S-S-0019-GA1-2	N	7440-38-2	Arsenic	102	MG/KG	Y				E
10574183	10574183006	S-S-0019-GA1-2	N	MOIST	Moisture, Percent	13.3	%V/V	Y	N2			E
10574183	10574183006	S-S-0019-GA1-2	N	7439-97-6	Mercury	0.15	MG/KG	Y				E
10574183	10574183007	S-S-0019-GA1-3	N	7440-38-2	Arsenic	123	MG/KG	Y				E
10574183	10574183007	S-S-0019-GA1-3	N	7439-92-1	Lead	770	MG/KG	Y				E
10574183	10574183008	S-S-0019-GA1-3	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10574183	10574183008	S-S-0019-GA1-3	N	7439-97-6	Mercury	0.31	MG/KG	Y				E
10574183	10574183009	S-S-0019-GA3-1	N	7439-92-1	Lead	334	MG/KG	Y				E
10574183	10574183009	S-S-0019-GA3-1	N	7440-38-2	Arsenic	173	MG/KG	Y				E
10574183	10574183010	S-S-0019-GA3-1	N	MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10574183	10574183010	S-S-0019-GA3-1	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10574183	10574183011	S-S-0019-GA3-2	N	7440-38-2	Arsenic	289	MG/KG	Y				E
10574183	10574183011	S-S-0019-GA3-2	N	7439-92-1	Lead	977	MG/KG	Y				E
10574183	10574183012	S-S-0019-GA3-2	N	MOIST	Moisture, Percent	12.9	%V/V	Y	N2			E
10574183	10574183012	S-S-0019-GA3-2	N	7439-97-6	Mercury	0.27	MG/KG	Y				E
10574183	10574183013	S-S-0019-GA3-3	N	7440-38-2	Arsenic	386	MG/KG	Y				E
10574183	10574183013	S-S-0019-GA3-3	N	7439-92-1	Lead	1490	MG/KG	Y				E
10574183	10574183014	S-S-0019-GA3-3	N	MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10574183	10574183014	S-S-0019-GA3-3	N	7439-97-6	Mercury	0.54	MG/KG	Y				E
10574183	10574183015	S-S-0019-PA1-1	N	7439-92-1	Lead	114	MG/KG	Y				E
10574183	10574183015	S-S-0019-PA1-1	N	7440-38-2	Arsenic	59.7	MG/KG	Y				E
10574183	10574183016	S-S-0019-PA1-1	N	MOIST	Moisture, Percent	16.4	%V/V	Y	N2			E
10574183	10574183016	S-S-0019-PA1-1	N	7439-97-6	Mercury	0.04	MG/KG	Y				E
10574183	10574183017	S-S-0019-PA1-2	N	7439-92-1	Lead	172	MG/KG	Y				E
10574183	10574183017	S-S-0019-PA1-2	N	7440-38-2	Arsenic	69.9	MG/KG	Y				E
10574183	10574183018	S-S-0019-PA1-2	N	MOIST	Moisture, Percent	14.9	%V/V	Y	N2			E
10574183	10574183018	S-S-0019-PA1-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10574183	10574183019	S-S-0019-PA1-3	N	7440-38-2	Arsenic	50.2	MG/KG	Y				E
10574183	10574183019	S-S-0019-PA1-3	N	7439-92-1	Lead	529	MG/KG	Y				E
10574183	10574183020	S-S-0019-PA1-3	N	MOIST	Moisture, Percent	13.4	%V/V	Y	N2			E
10574183	10574183020	S-S-0019-PA1-3	N	7439-97-6	Mercury	2.1	MG/KG	Y				E

**Table 1.19
Data Summary -Aware Early Headstart (S-0019)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESULT	REPORT_RE	DETECT	LAB_QUALIFIER	VALIDATOR_QUALI	DQM_REMARK	APPROVAL
			YPE_CODE	CAS_RN		_VALUE	SULT_UNIT	_FLAG	S	FIERS		_A
10574183	10574183021	S-S-0019-PA2-1	N	7439-92-1	Lead	367	MG/KG	Y				E
10574183	10574183021	S-S-0019-PA2-1	N	7440-38-2	Arsenic	65.8	MG/KG	Y				E
10574183	10574183022	S-S-0019-PA2-1	N	MOIST	Moisture, Percent	19.3	%V/V	Y	N2			E
10574183	10574183022	S-S-0019-PA2-1	N	7439-97-6	Mercury	0.12	MG/KG	Y				E
10574183	10574183023	S-S-0019-PA2-2	N	7440-38-2	Arsenic	254	MG/KG	Y				E
10574183	10574183023	S-S-0019-PA2-2	N	7439-92-1	Lead	1010	MG/KG	Y				E
10574183	10574183024	S-S-0019-PA2-2	N	MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10574183	10574183024	S-S-0019-PA2-2	N	7439-97-6	Mercury	0.38	MG/KG	Y				E
10574183	10574183025	S-S-0019-PA2-3	N	7440-38-2	Arsenic	221	MG/KG	Y				E
10574183	10574183025	S-S-0019-PA2-3	N	7439-92-1	Lead	855	MG/KG	Y				E
10574183	10574183026	S-S-0019-PA2-3	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10574183	10574183026	S-S-0019-PA2-3	N	7439-97-6	Mercury	0.28	MG/KG	Y				E
10574183	10574183027	S-S-0019-PA3-1	N	7440-38-2	Arsenic	165	MG/KG	Y				E
10574183	10574183027	S-S-0019-PA3-1	N	7439-92-1	Lead	558	MG/KG	Y				E
10574183	10574183028	S-S-0019-PA3-1	N	MOIST	Moisture, Percent	18.6	%V/V	Y	N2			E
10574183	10574183028	S-S-0019-PA3-1	N	7439-97-6	Mercury	0.17	MG/KG	Y				E
10574183	10574183029	S-S-0019-PA3-2	N	7440-38-2	Arsenic	157	MG/KG	Y				E
10574183	10574183029	S-S-0019-PA3-2	N	7439-92-1	Lead	640	MG/KG	Y				E
10574183	10574183030	S-S-0019-PA3-2	N	MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10574183	10574183030	S-S-0019-PA3-2	N	7439-97-6	Mercury	0.059	MG/KG	Y				E
10574183	10574183031	S-S-0019-PA3-3	N	7440-38-2	Arsenic	196	MG/KG	Y				E
10574183	10574183031	S-S-0019-PA3-3	N	7439-92-1	Lead	863	MG/KG	Y				E
10574183	10574183032	S-S-0019-PA3-3	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10574183	10574183032	S-S-0019-PA3-3	N	7439-97-6	Mercury	0.29	MG/KG	Y				E
10574183	10574183033	S-S-0019-PA4-1	N	7439-92-1	Lead	167	MG/KG	Y				E
10574183	10574183033	S-S-0019-PA4-1	N	7440-38-2	Arsenic	107	MG/KG	Y				E
10574183	10574183034	S-S-0019-PA4-1	N	MOIST	Moisture, Percent	15.8	%V/V	Y	N2			E
10574183	10574183034	S-S-0019-PA4-1	N	7439-97-6	Mercury	0.079	MG/KG	Y				E
10574183	10574183035	S-S-0019-PA4-2	N	7440-38-2	Arsenic	258	MG/KG	Y				E
10574183	10574183035	S-S-0019-PA4-2	N	7439-92-1	Lead	1410	MG/KG	Y				E
10574183	10574183036	S-S-0019-PA4-2	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10574183	10574183036	S-S-0019-PA4-2	N	7439-97-6	Mercury	0.6	MG/KG	Y				E
10574183	10574183037	S-S-0019-PA4-3	N	7440-38-2	Arsenic	321	MG/KG	Y				E
10574183	10574183037	S-S-0019-PA4-3	N	7439-92-1	Lead	2230	MG/KG	Y				E
10574183	10574183038	S-S-0019-PA4-3	N	MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10574183	10574183038	S-S-0019-PA4-3	N	7439-97-6	Mercury	1.1	MG/KG	Y				E
10574185	10574185001	S-S-0019-HA1-1	N	7440-38-2	Arsenic	62.1	MG/KG	Y				E
10574185	10574185001	S-S-0019-HA1-1	N	7439-92-1	Lead	1500	MG/KG	Y	P6			E
10574185	10574185002	S-S-0019-HA1-1	N	MOIST	Moisture, Percent	16.7	%V/V	Y	N2			E
10574185	10574185002	S-S-0019-HA1-1	N	7439-97-6	Mercury	0.22	MG/KG	Y				E
10574185	10574185003	S-S-0019-HA1-2	N	7440-38-2	Arsenic	436	MG/KG	Y				E
10574185	10574185003	S-S-0019-HA1-2	N	7439-92-1	Lead	1060	MG/KG	Y				E
10574185	10574185004	S-S-0019-HA1-2	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10574185	10574185004	S-S-0019-HA1-2	N	7439-97-6	Mercury	0.082	MG/KG	Y		J	Field Duplicate imprecision	S

**Table 1.19
Data Summary -Aware Early Headstart (S-0019)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESULT	REPORT_RE	DETECT	LAB_QUALIFIER	VALIDATOR_QUALI	DQM_REMARK	APPROVAL
			YPE_CODE	CAS_RN		_VALUE	SULT_UNIT	_FLAG	S	FIERS		_A
10574185	10574185005	S-S-0019-HA1-D-2	N	7439-92-1	Lead	798	MG/KG	Y				E
10574185	10574185005	S-S-0019-HA1-D-2	N	7440-38-2	Arsenic	321	MG/KG	Y				E
10574185	10574185006	S-S-0019-HA1-D-2	N	MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10574185	10574185006	S-S-0019-HA1-D-2	N	7439-97-6	Mercury	0.32	MG/KG	Y		J	Field Duplicate imprecision	S
10574185	10574185007	S-S-0019-HA1-3	N	7439-92-1	Lead	732	MG/KG	Y				E
10574185	10574185007	S-S-0019-HA1-3	N	7440-38-2	Arsenic	400	MG/KG	Y				E
10574185	10574185008	S-S-0019-HA1-3	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10574185	10574185008	S-S-0019-HA1-3	N	7439-97-6	Mercury	0.15	MG/KG	Y				E
10574185	10574185009	S-S-0019-HA2-1	N	7439-92-1	Lead	83.8	MG/KG	Y				E
10574185	10574185009	S-S-0019-HA2-1	N	7440-38-2	Arsenic	23.6	MG/KG	Y				E
10574185	10574185010	S-S-0019-HA2-1	N	MOIST	Moisture, Percent	18.8	%V/V	Y	N2			E
10574185	10574185010	S-S-0019-HA2-1	N	7439-97-6	Mercury	0.022	MG/KG	Y	J	J	< RL	E
10574185	10574185011	S-S-0019-HA2-2	N	7439-92-1	Lead	572	MG/KG	Y				E
10574185	10574185011	S-S-0019-HA2-2	N	7440-38-2	Arsenic	62.4	MG/KG	Y				E
10574185	10574185012	S-S-0019-HA2-2	N	MOIST	Moisture, Percent	17.5	%V/V	Y	N2			E
10574185	10574185012	S-S-0019-HA2-2	N	7439-97-6	Mercury	0.84	MG/KG	Y				E
10574185	10574185013	S-S-0019-HA2-3	N	7440-38-2	Arsenic	165	MG/KG	Y				E
10574185	10574185013	S-S-0019-HA2-3	N	7439-92-1	Lead	1400	MG/KG	Y				E
10574185	10574185014	S-S-0019-HA2-3	N	MOIST	Moisture, Percent	17.7	%V/V	Y	N2			E
10574185	10574185014	S-S-0019-HA2-3	N	7439-97-6	Mercury	0.59	MG/KG	Y				E
10574185	10574185015	S-S-0019-HA3-1	N	7440-38-2	Arsenic	340	MG/KG	Y				E
10574185	10574185015	S-S-0019-HA3-1	N	7439-92-1	Lead	1320	MG/KG	Y				E
10574185	10574185016	S-S-0019-HA3-1	N	MOIST	Moisture, Percent	13.4	%V/V	Y	N2			E
10574185	10574185016	S-S-0019-HA3-1	N	7439-97-6	Mercury	0.92	MG/KG	Y				E
10574185	10574185017	S-S-0019-HA3-2	N	7440-38-2	Arsenic	681	MG/KG	Y				E
10574185	10574185017	S-S-0019-HA3-2	N	7439-92-1	Lead	1100	MG/KG	Y				E
10574185	10574185018	S-S-0019-HA3-2	N	MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10574185	10574185018	S-S-0019-HA3-2	N	7439-97-6	Mercury	0.92	MG/KG	Y				E
10574185	10574185019	S-S-0019-HA3-3	N	7439-92-1	Lead	701	MG/KG	Y				E
10574185	10574185019	S-S-0019-HA3-3	N	7440-38-2	Arsenic	413	MG/KG	Y				E
10574185	10574185020	S-S-0019-HA3-3	N	MOIST	Moisture, Percent	17.6	%V/V	Y	N2			E
10574185	10574185020	S-S-0019-HA3-3	N	7439-97-6	Mercury	1.6	MG/KG	Y				E
10574185	10574185021	S-S-0019-HA4-1	N	7439-92-1	Lead	207	MG/KG	Y				E
10574185	10574185021	S-S-0019-HA4-1	N	7440-38-2	Arsenic	68.4	MG/KG	Y				E
10574185	10574185022	S-S-0019-HA4-1	N	MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10574185	10574185022	S-S-0019-HA4-1	N	7439-97-6	Mercury	0.15	MG/KG	Y				E
10574185	10574185023	S-S-0019-HA4-2	N	7439-92-1	Lead	1170	MG/KG	Y				E
10574185	10574185023	S-S-0019-HA4-2	N	7440-38-2	Arsenic	290	MG/KG	Y				E
10574185	10574185024	S-S-0019-HA4-2	N	MOIST	Moisture, Percent	15.2	%V/V	Y	N2			E
10574185	10574185024	S-S-0019-HA4-2	N	7439-97-6	Mercury	0.82	MG/KG	Y				E
10574185	10574185025	S-S-0019-HA4-3	N	7439-92-1	Lead	1220	MG/KG	Y				E
10574185	10574185025	S-S-0019-HA4-3	N	7440-38-2	Arsenic	727	MG/KG	Y				E
10574185	10574185026	S-S-0019-HA4-3	N	MOIST	Moisture, Percent	19	%V/V	Y	N2			E
10574185	10574185026	S-S-0019-HA4-3	N	7439-97-6	Mercury	0.29	MG/KG	Y				E

**Table 1.19
Data Summary -Aware Early Headstart (S-0019)**

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESULT	REPORT_RE	DETECT	LAB_QUALIFIER	VALIDATOR_QUALI	DQM_REMARK	APPROVAL
			YPE_CODE	CAS_RN		_VALUE	SULT_UNIT	_FLAG	S	FIERS		_A
10574185	10574185027	S-S-0019-HA5-1	N	7439-92-1	Lead	1150	MG/KG	Y				E
10574185	10574185027	S-S-0019-HA5-1	N	7440-38-2	Arsenic	264	MG/KG	Y				E
10574185	10574185028	S-S-0019-HA5-1	N	MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10574185	10574185028	S-S-0019-HA5-1	N	7439-97-6	Mercury	0.32	MG/KG	Y				E
10574185	10574185029	S-S-0019-HA5-2	N	7439-92-1	Lead	1030	MG/KG	Y				E
10574185	10574185029	S-S-0019-HA5-2	N	7440-38-2	Arsenic	283	MG/KG	Y				E
10574185	10574185030	S-S-0019-HA5-2	N	MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10574185	10574185030	S-S-0019-HA5-2	N	7439-97-6	Mercury	0.44	MG/KG	Y				E
10574185	10574185031	S-S-0019-HA5-3	N	7439-92-1	Lead	849	MG/KG	Y				E
10574185	10574185031	S-S-0019-HA5-3	N	7440-38-2	Arsenic	192	MG/KG	Y				E
10574185	10574185032	S-S-0019-HA5-3	N	MOIST	Moisture, Percent	12.4	%V/V	Y	N2			E
10574185	10574185032	S-S-0019-HA5-3	N	7439-97-6	Mercury	0.17	MG/KG	Y				E
10574185	10574185033	S-S-0019-PA6-1	N	7439-92-1	Lead	213	MG/KG	Y				E
10574185	10574185033	S-S-0019-PA6-1	N	7440-38-2	Arsenic	88.5	MG/KG	Y				E
10574185	10574185034	S-S-0019-PA6-1	N	MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10574185	10574185034	S-S-0019-PA6-1	N	7439-97-6	Mercury	0.22	MG/KG	Y				E
10574185	10574185035	S-S-0019-PA6-2	N	7439-92-1	Lead	877	MG/KG	Y				E
10574185	10574185035	S-S-0019-PA6-2	N	7440-38-2	Arsenic	92.8	MG/KG	Y				E
10574185	10574185036	S-S-0019-PA6-2	N	MOIST	Moisture, Percent	12.5	%V/V	Y	N2			E
10574185	10574185036	S-S-0019-PA6-2	N	7439-97-6	Mercury	0.68	MG/KG	Y				E
10574185	10574185037	S-S-0019-PA6-3	N	7439-92-1	Lead	1940	MG/KG	Y				E
10574185	10574185037	S-S-0019-PA6-3	N	7440-38-2	Arsenic	155	MG/KG	Y				E
10574185	10574185038	S-S-0019-PA6-3	N	MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10574185	10574185038	S-S-0019-PA6-3	N	7439-97-6	Mercury	2.1	MG/KG	Y				E
10574186	10574186001	S-S-0019-GA2-1	N	7439-92-1	Lead	75.8	MG/KG	Y	R1,M1	J	High LMS recovery, PDS in limits	S
10574186	10574186001	S-S-0019-GA2-1	N	7440-38-2	Arsenic	34.2	MG/KG	Y				E
10574186	10574186002	S-S-0019-GA2-1	N	MOIST	Moisture, Percent	23.3	%V/V	Y	N2			E
10574186	10574186002	S-S-0019-GA2-1	N	7439-97-6	Mercury	0.082	MG/KG	Y				E
10574186	10574186003	S-S-0019-GA2-2	N	7439-92-1	Lead	930	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10574186	10574186003	S-S-0019-GA2-2	N	7440-38-2	Arsenic	506	MG/KG	Y				E
10574186	10574186004	S-S-0019-GA2-2	N	MOIST	Moisture, Percent	12.4	%V/V	Y	N2			E
10574186	10574186004	S-S-0019-GA2-2	N	7439-97-6	Mercury	0.57	MG/KG	Y				E
10574186	10574186005	S-S-0019-GA2-D-3	N	7440-38-2	Arsenic	317	MG/KG	Y		J	Field Duplicate imprecision	S
10574186	10574186005	S-S-0019-GA2-D-3	N	7439-92-1	Lead	923	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10574186	10574186006	S-S-0019-GA2-D-3	N	MOIST	Moisture, Percent	15.4	%V/V	Y	N2			E
10574186	10574186006	S-S-0019-GA2-D-3	N	7439-97-6	Mercury	0.45	MG/KG	Y				E
10574186	10574186007	S-S-0019-GA2-3	N	7439-92-1	Lead	963	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10574186	10574186007	S-S-0019-GA2-3	N	7440-38-2	Arsenic	568	MG/KG	Y		J	Field Duplicate imprecision	S
10574186	10574186008	S-S-0019-GA2-3	N	MOIST	Moisture, Percent	15.9	%V/V	Y	N2			E
10574186	10574186008	S-S-0019-GA2-3	N	7439-97-6	Mercury	0.5	MG/KG	Y				E

**Table 1.20
Data Summary -Small World Daycare (S-0020)**

LAB_SDG	LAB_SAMPLE_I D	SAMPLE_NAME	SAMPLE_TYPE _CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_RESULT _UNIT	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR_QU ALIFIERS	DQM_REMARK	APPROVAL_A
10573770	10573770001	S-S-0020-OP1-1	N	7440-38-2	Arsenic	132	MG/KG	Y				E
10573770	10573770001	S-S-0020-OP1-1	N	7439-92-1	Lead	451	MG/KG	Y	P6			E
10573770	10573770002	S-S-0020-OP1-1	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573770	10573770002	S-S-0020-OP1-1	N	7439-97-6	Mercury	0.56	MG/KG	Y				E
10573770	10573770003	S-S-0020-OP1-2	N	7439-92-1	Lead	250	MG/KG	Y				E
10573770	10573770003	S-S-0020-OP1-2	N	7440-38-2	Arsenic	75.6	MG/KG	Y				E
10573770	10573770004	S-S-0020-OP1-2	N	MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10573770	10573770004	S-S-0020-OP1-2	N	7439-97-6	Mercury	0.26	MG/KG	Y				E
10573770	10573770005	S-S-0020-OP1-3	N	7439-92-1	Lead	199	MG/KG	Y				E
10573770	10573770005	S-S-0020-OP1-3	N	7440-38-2	Arsenic	45.5	MG/KG	Y				E
10573770	10573770006	S-S-0020-OP1-3	N	MOIST	Moisture, Percent	5.5	%V/V	Y	N2			E
10573770	10573770006	S-S-0020-OP1-3	N	7439-97-6	Mercury	0.087	MG/KG	Y				E
10573770	10573770007	S-S-0020-GA1-1	N	7439-92-1	Lead	116	MG/KG	Y				E
10573770	10573770007	S-S-0020-GA1-1	N	7440-38-2	Arsenic	61.5	MG/KG	Y				E
10573770	10573770008	S-S-0020-GA1-1	N	MOIST	Moisture, Percent	20.9	%V/V	Y	N2			E
10573770	10573770008	S-S-0020-GA1-1	N	7439-97-6	Mercury	0.05	MG/KG	Y				E
10573770	10573770009	S-S-0020-GA1-2	N	7439-92-1	Lead	115	MG/KG	Y				E
10573770	10573770009	S-S-0020-GA1-2	N	7440-38-2	Arsenic	59.1	MG/KG	Y				E
10573770	10573770010	S-S-0020-GA1-2	N	MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10573770	10573770010	S-S-0020-GA1-2	N	7439-97-6	Mercury	0.056	MG/KG	Y				E
10573770	10573770011	S-S-0020-GA1-3	N	7439-92-1	Lead	89.3	MG/KG	Y				E
10573770	10573770011	S-S-0020-GA1-3	N	7440-38-2	Arsenic	47	MG/KG	Y				E
10573770	10573770012	S-S-0020-GA1-3	N	MOIST	Moisture, Percent	13.9	%V/V	Y	N2			E
10573770	10573770012	S-S-0020-GA1-3	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10573770	10573770013	S-S-0020-GA2-1	N	7439-92-1	Lead	388	MG/KG	Y				E
10573770	10573770013	S-S-0020-GA2-1	N	7440-38-2	Arsenic	114	MG/KG	Y				E
10573770	10573770014	S-S-0020-GA2-1	N	MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10573770	10573770014	S-S-0020-GA2-1	N	7439-97-6	Mercury	0.62	MG/KG	Y				E
10573770	10573770015	S-S-0020-GA2-2	N	7439-92-1	Lead	440	MG/KG	Y				E
10573770	10573770015	S-S-0020-GA2-2	N	7440-38-2	Arsenic	136	MG/KG	Y				E
10573770	10573770016	S-S-0020-GA2-2	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573770	10573770016	S-S-0020-GA2-2	N	7439-97-6	Mercury	0.77	MG/KG	Y				E
10573770	10573770017	S-S-0020-GA2-3	N	7439-92-1	Lead	206	MG/KG	Y				E
10573770	10573770017	S-S-0020-GA2-3	N	7440-38-2	Arsenic	59.6	MG/KG	Y				E
10573770	10573770018	S-S-0020-GA2-3	N	MOIST	Moisture, Percent	4.3	%V/V	Y	N2			E
10573770	10573770018	S-S-0020-GA2-3	N	7439-97-6	Mercury	0.0095	MG/KG	Y	J	J	< RL	E
10573770	10573770019	S-S-0020-HA1-1	N	7439-92-1	Lead	116	MG/KG	Y				E
10573770	10573770019	S-S-0020-HA1-1	N	7440-38-2	Arsenic	26.5	MG/KG	Y				E
10573770	10573770020	S-S-0020-HA1-1	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10573770	10573770020	S-S-0020-HA1-1	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10573770	10573770021	S-S-0020-HA1-2	N	7439-92-1	Lead	185	MG/KG	Y				E
10573770	10573770021	S-S-0020-HA1-2	N	7440-38-2	Arsenic	78.7	MG/KG	Y				E
10573770	10573770022	S-S-0020-HA1-2	N	MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10573770	10573770022	S-S-0020-HA1-2	N	7439-97-6	Mercury	0.06	MG/KG	Y				E
10573770	10573770023	S-S-0020-HA1-3	N	7439-92-1	Lead	124	MG/KG	Y				E
10573770	10573770023	S-S-0020-HA1-3	N	7440-38-2	Arsenic	110	MG/KG	Y				E
10573770	10573770024	S-S-0020-HA1-3	N	MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10573770	10573770024	S-S-0020-HA1-3	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10573770	10573770025	S-S-0020-PA1-1	N	7439-92-1	Lead	214	MG/KG	Y				E
10573770	10573770025	S-S-0020-PA1-1	N	7440-38-2	Arsenic	51.3	MG/KG	Y				E
10573770	10573770026	S-S-0020-PA1-1	N	MOIST	Moisture, Percent	20.8	%V/V	Y	N2			E

Table 1.20
Data Summary -Small World Daycare (S-0020)

LAB_SDG	LAB_SAMPLE_I D	SAMPLE_NAME	SAMPLE_TYPE _CODE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT _VALUE	REPORT_RESULT _UNIT	DETECT _FLAG	LAB_QUALIFIE RS	VALIDATOR_QU ALIFIERS	DQM_REMARK	APPROVAL_A
10573770	10573770026	S-S-0020-PA1-1	N	7439-97-6	Mercury	0.09	MG/KG	Y				E
10573770	10573770027	S-S-0020-PA1-2	N	7439-92-1	Lead	154	MG/KG	Y				E
10573770	10573770027	S-S-0020-PA1-2	N	7440-38-2	Arsenic	87.6	MG/KG	Y				E
10573770	10573770028	S-S-0020-PA1-2	N	MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10573770	10573770028	S-S-0020-PA1-2	N	7439-97-6	Mercury	0.094	MG/KG	Y				E
10573770	10573770029	S-S-0020-PA1-D-2	N	7439-92-1	Lead	125	MG/KG	Y				E
10573770	10573770029	S-S-0020-PA1-D-2	N	7440-38-2	Arsenic	89.5	MG/KG	Y				E
10573770	10573770030	S-S-0020-PA1-D-2	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10573770	10573770030	S-S-0020-PA1-D-2	N	7439-97-6	Mercury	0.094	MG/KG	Y				E
10573770	10573770031	S-S-0020-PA1-3	N	7439-92-1	Lead	118	MG/KG	Y				E
10573770	10573770031	S-S-0020-PA1-3	N	7440-38-2	Arsenic	74.7	MG/KG	Y				E
10573770	10573770032	S-S-0020-PA1-3	N	MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10573770	10573770032	S-S-0020-PA1-3	N	7439-97-6	Mercury	0.065	MG/KG	Y				E
10573770	10573770033	S-S-0020-PA2-1	N	7439-92-1	Lead	81	MG/KG	Y				E
10573770	10573770033	S-S-0020-PA2-1	N	7440-38-2	Arsenic	52.6	MG/KG	Y				E
10573770	10573770034	S-S-0020-PA2-1	N	MOIST	Moisture, Percent	22.5	%V/V	Y	N2			E
10573770	10573770034	S-S-0020-PA2-1	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10573770	10573770035	S-S-0020-PA2-2	N	7439-92-1	Lead	220	MG/KG	Y				E
10573770	10573770035	S-S-0020-PA2-2	N	7440-38-2	Arsenic	75.4	MG/KG	Y				E
10573770	10573770036	S-S-0020-PA2-2	N	MOIST	Moisture, Percent	13.9	%V/V	Y	N2			E
10573770	10573770036	S-S-0020-PA2-2	N	7439-97-6	Mercury	0.093	MG/KG	Y				E
10573770	10573770037	S-S-0020-PA2-3	N	7439-92-1	Lead	112	MG/KG	Y				E
10573770	10573770037	S-S-0020-PA2-3	N	7440-38-2	Arsenic	57	MG/KG	Y				E
10573770	10573770038	S-S-0020-PA2-3	N	MOIST	Moisture, Percent	13.3	%V/V	Y	N2			E
10573770	10573770038	S-S-0020-PA2-3	N	7439-97-6	Mercury	0.056	MG/KG	Y				E
10573776	10573776001	S-S-0020-G1-1	N	7439-92-1	Lead	30	MG/KG	Y				E
10573776	10573776001	S-S-0020-G1-1	N	7440-38-2	Arsenic	9.6	MG/KG	Y				E
10573776	10573776002	S-S-0020-G1-1	N	MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10573776	10573776002	S-S-0020-G1-1	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10573776	10573776003	S-S-0020-G1-2	N	7439-92-1	Lead	32.3	MG/KG	Y				E
10573776	10573776003	S-S-0020-G1-2	N	7440-38-2	Arsenic	10.7	MG/KG	Y				E
10573776	10573776004	S-S-0020-G1-2	N	MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10573776	10573776004	S-S-0020-G1-2	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10573776	10573776005	S-S-0020-G1-3	N	7439-92-1	Lead	31.5	MG/KG	Y				E
10573776	10573776005	S-S-0020-G1-3	N	7440-38-2	Arsenic	12.4	MG/KG	Y				E
10573776	10573776006	S-S-0020-G1-3	N	MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10573776	10573776006	S-S-0020-G1-3	N	7439-97-6	Mercury	0.0092	MG/KG	Y	J	J	< RL	E
10573776	10573776007	S-S-0020-G1-4	N	7439-92-1	Lead	12.1	MG/KG	Y				E
10573776	10573776007	S-S-0020-G1-4	N	7440-38-2	Arsenic	7.9	MG/KG	Y				E
10573776	10573776008	S-S-0020-G1-4	N	MOIST	Moisture, Percent	5	%V/V	Y	N2			E
10573776	10573776008	S-S-0020-G1-4	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10573776	10573776009	S-S-0020-G1-5	N	7439-92-1	Lead	20.2	MG/KG	Y				E
10573776	10573776009	S-S-0020-G1-5	N	7440-38-2	Arsenic	9.1	MG/KG	Y				E
10573776	10573776010	S-S-0020-G1-5	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573776	10573776010	S-S-0020-G1-5	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10573776	10573776011	S-S-0020-G1-D-1	N	7439-92-1	Lead	29.5	MG/KG	Y				E
10573776	10573776011	S-S-0020-G1-D-1	N	7440-38-2	Arsenic	10.2	MG/KG	Y				E
10573776	10573776012	S-S-0020-G1-D-1	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10573776	10573776012	S-S-0020-G1-D-1	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10573776	10573776013	S-S-0020-G2-1	N	7439-92-1	Lead	134	MG/KG	Y				E
10573776	10573776013	S-S-0020-G2-1	N	7440-38-2	Arsenic	17.8	MG/KG	Y				E

Table 1.20
Data Summary -Small World Daycare (S-0020)

LAB_SDG	LAB_SAMPLE_I	SAMPLE_NAME	SAMPLE_TYPE	CAS_RN	CHEMICAL_NAME	REPORT_RESULT	REPORT_RESULT	DETECT	LAB_QUALIFIE	VALIDATOR_QU	DQM_REMARK	APPROVAL_A
	D		_CODE			_VALUE	_UNIT	_FLAG	RS	ALIFIERS		
10573776	10573776014	S-S-0020-G2-1	N	MOIST	Moisture, Percent	34.4	%V/V	Y	N2			E
10573776	10573776014	S-S-0020-G2-1	N	7439-97-6	Mercury	0.096	MG/KG	Y				E
10573776	10573776015	S-S-0020-G2-2	N	7439-92-1	Lead	252	MG/KG	Y				E
10573776	10573776015	S-S-0020-G2-2	N	7440-38-2	Arsenic	30	MG/KG	Y				E
10573776	10573776016	S-S-0020-G2-2	N	MOIST	Moisture, Percent	27.5	%V/V	Y	N2			E
10573776	10573776016	S-S-0020-G2-2	N	7439-97-6	Mercury	0.12	MG/KG	Y				E
10573776	10573776017	S-S-0020-G2-3	N	7440-38-2	Arsenic	45.6	MG/KG	Y				E
10573776	10573776017	S-S-0020-G2-3	N	7439-92-1	Lead	425	MG/KG	Y				E
10573776	10573776018	S-S-0020-G2-3	N	MOIST	Moisture, Percent	15.7	%V/V	Y	N2			E
10573776	10573776018	S-S-0020-G2-3	N	7439-97-6	Mercury	0.15	MG/KG	Y				E
10573776	10573776019	S-S-0020-G2-4	N	7439-92-1	Lead	88.5	MG/KG	Y				E
10573776	10573776019	S-S-0020-G2-4	N	7440-38-2	Arsenic	23.8	MG/KG	Y				E
10573776	10573776020	S-S-0020-G2-4	N	MOIST	Moisture, Percent	9.5	%V/V	Y	N2			E
10573776	10573776020	S-S-0020-G2-4	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10573776	10573776021	S-S-0020-G2-5	N	7439-92-1	Lead	85.3	MG/KG	Y				E
10573776	10573776021	S-S-0020-G2-5	N	7440-38-2	Arsenic	24.5	MG/KG	Y				E
10573776	10573776022	S-S-0020-G2-5	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10573776	10573776022	S-S-0020-G2-5	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572662	10572662001	S-P-0001-GA1-1	N	7439-92-1	Lead	43.5	MG/KG	Y				E
10572662	10572662001	S-P-0001-GA1-1	N	7440-38-2	Arsenic	37.9	MG/KG	Y				E
10572662	10572662002	S-P-0001-GA1-1	N	MOIST	Moisture, Percent	16.1	%V/V	Y	N2			E
10572662	10572662002	S-P-0001-GA1-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10572662	10572662003	S-P-0001-GA1-2	N	7439-92-1	Lead	51.2	MG/KG	Y				E
10572662	10572662003	S-P-0001-GA1-2	N	7440-38-2	Arsenic	66.8	MG/KG	Y				E
10572662	10572662004	S-P-0001-GA1-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10572662	10572662004	S-P-0001-GA1-2	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572662	10572662005	S-P-0001-GA1-3	N	7439-92-1	Lead	18.7	MG/KG	Y				E
10572662	10572662005	S-P-0001-GA1-3	N	7440-38-2	Arsenic	10.8	MG/KG	Y				E
10572662	10572662006	S-P-0001-GA1-3	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572662	10572662006	S-P-0001-GA1-3	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10572662	10572662007	S-P-0001-GA2-1	N	7439-92-1	Lead	53.4	MG/KG	Y				E
10572662	10572662007	S-P-0001-GA2-1	N	7440-38-2	Arsenic	62.4	MG/KG	Y				E
10572662	10572662008	S-P-0001-GA2-1	N	MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10572662	10572662008	S-P-0001-GA2-1	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10572662	10572662009	S-P-0001-GA2-2	N	7439-92-1	Lead	21.3	MG/KG	Y				E
10572662	10572662009	S-P-0001-GA2-2	N	7440-38-2	Arsenic	16.4	MG/KG	Y				E
10572662	10572662010	S-P-0001-GA2-2	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10572662	10572662010	S-P-0001-GA2-2	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10572662	10572662011	S-P-0001-GA2-3	N	7439-92-1	Lead	20.9	MG/KG	Y				E
10572662	10572662011	S-P-0001-GA2-3	N	7440-38-2	Arsenic	13.2	MG/KG	Y				E
10572662	10572662012	S-P-0001-GA2-3	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10572662	10572662012	S-P-0001-GA2-3	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572662	10572662013	S-P-0001-GA3-1	N	7439-92-1	Lead	39.4	MG/KG	Y				E
10572662	10572662013	S-P-0001-GA3-1	N	7440-38-2	Arsenic	42	MG/KG	Y				E
10572662	10572662014	S-P-0001-GA3-1	N	MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10572662	10572662014	S-P-0001-GA3-1	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10572662	10572662015	S-P-0001-GA3-2	N	7439-92-1	Lead	27.2	MG/KG	Y				E
10572662	10572662015	S-P-0001-GA3-2	N	7440-38-2	Arsenic	28.5	MG/KG	Y				E
10572662	10572662016	S-P-0001-GA3-2	N	MOIST	Moisture, Percent	12.5	%V/V	Y	N2			E
10572662	10572662016	S-P-0001-GA3-2	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572662	10572662017	S-P-0001-GA3-3	N	7439-92-1	Lead	29	MG/KG	Y				E
10572662	10572662017	S-P-0001-GA3-3	N	7440-38-2	Arsenic	30	MG/KG	Y				E
10572662	10572662018	S-P-0001-GA3-3	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10572662	10572662018	S-P-0001-GA3-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10572662	10572662019	S-P-0001-GA4-1	N	7439-92-1	Lead	43	MG/KG	Y				E
10572662	10572662019	S-P-0001-GA4-1	N	7440-38-2	Arsenic	34.9	MG/KG	Y				E
10572662	10572662020	S-P-0001-GA4-1	N	MOIST	Moisture, Percent	18.3	%V/V	Y	N2			E
10572662	10572662020	S-P-0001-GA4-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10572662	10572662021	S-P-0001-GA4-2	N	7439-92-1	Lead	45.8	MG/KG	Y				E
10572662	10572662021	S-P-0001-GA4-2	N	7440-38-2	Arsenic	54	MG/KG	Y				E
10572662	10572662022	S-P-0001-GA4-2	N	MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10572662	10572662022	S-P-0001-GA4-2	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10572662	10572662023	S-P-0001-GA4-3	N	7439-92-1	Lead	41.4	MG/KG	Y				E
10572662	10572662023	S-P-0001-GA4-3	N	7440-38-2	Arsenic	48.8	MG/KG	Y				E
10572662	10572662024	S-P-0001-GA4-3	N	MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10572662	10572662024	S-P-0001-GA4-3	N	7439-97-6	Mercury	0.053	MG/KG	Y				E
10572662	10572662025	S-P-0001-GA5-1	N	7439-92-1	Lead	37.7	MG/KG	Y				E
10572662	10572662025	S-P-0001-GA5-1	N	7440-38-2	Arsenic	29.2	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572662	10572662026	S-P-0001-GA5-1	N	MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10572662	10572662026	S-P-0001-GA5-1	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572662	10572662027	S-P-0001-GA5-D-1	N	7439-92-1	Lead	34.4	MG/KG	Y				E
10572662	10572662027	S-P-0001-GA5-D-1	N	7440-38-2	Arsenic	27	MG/KG	Y				E
10572662	10572662028	S-P-0001-GA5-D-1	N	MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10572662	10572662028	S-P-0001-GA5-D-1	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10572662	10572662029	S-P-0001-GA5-2	N	7439-92-1	Lead	27.6	MG/KG	Y				E
10572662	10572662029	S-P-0001-GA5-2	N	7440-38-2	Arsenic	34.7	MG/KG	Y				E
10572662	10572662030	S-P-0001-GA5-2	N	MOIST	Moisture, Percent	10	%V/V	Y	N2			E
10572662	10572662030	S-P-0001-GA5-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572662	10572662031	S-P-0001-GA5-3	N	7439-92-1	Lead	22.1	MG/KG	Y				E
10572662	10572662031	S-P-0001-GA5-3	N	7440-38-2	Arsenic	16.4	MG/KG	Y				E
10572662	10572662032	S-P-0001-GA5-3	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10572662	10572662032	S-P-0001-GA5-3	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10572662	10572662033	S-P-0001-GA6-1	N	7439-92-1	Lead	59.8	MG/KG	Y				E
10572662	10572662033	S-P-0001-GA6-1	N	7440-38-2	Arsenic	70.6	MG/KG	Y				E
10572662	10572662034	S-P-0001-GA6-1	N	MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10572662	10572662034	S-P-0001-GA6-1	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10572662	10572662035	S-P-0001-GA6-2	N	7439-92-1	Lead	55.6	MG/KG	Y				E
10572662	10572662035	S-P-0001-GA6-2	N	7440-38-2	Arsenic	61.2	MG/KG	Y				E
10572662	10572662036	S-P-0001-GA6-2	N	MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10572662	10572662036	S-P-0001-GA6-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572662	10572662037	S-P-0001-GA6-3	N	7439-92-1	Lead	44.6	MG/KG	Y				E
10572662	10572662037	S-P-0001-GA6-3	N	7440-38-2	Arsenic	40.6	MG/KG	Y				E
10572662	10572662038	S-P-0001-GA6-3	N	MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10572662	10572662038	S-P-0001-GA6-3	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572662	10572662039	S-P-0001-GA7-1	N	7439-92-1	Lead	44.2	MG/KG	Y				E
10572662	10572662039	S-P-0001-GA7-1	N	7440-38-2	Arsenic	47	MG/KG	Y				E
10572662	10572662040	S-P-0001-GA7-1	N	MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10572662	10572662040	S-P-0001-GA7-1	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10572663	10572663001	S-P-0001-GA7-2	N	7439-92-1	Lead	35.3	MG/KG	Y				E
10572663	10572663002	S-P-0001-GA7-2	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10572663	10572663002	S-P-0001-GA7-2	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10572663	10572663003	S-P-0001-GA7-3	N	7439-92-1	Lead	16.8	MG/KG	Y				E
10572663	10572663004	S-P-0001-GA7-3	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10572663	10572663004	S-P-0001-GA7-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572663	10572663005	S-P-0001-GA8-1	N	7439-92-1	Lead	34.9	MG/KG	Y				E
10572663	10572663006	S-P-0001-GA8-1	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10572663	10572663006	S-P-0001-GA8-1	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10572663	10572663007	S-P-0001-GA8-2	N	7439-92-1	Lead	72.4	MG/KG	Y				E
10572663	10572663008	S-P-0001-GA8-2	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10572663	10572663008	S-P-0001-GA8-2	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10572663	10572663009	S-P-0001-GA8-3	N	7439-92-1	Lead	66.3	MG/KG	Y				E
10572663	10572663010	S-P-0001-GA8-3	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10572663	10572663010	S-P-0001-GA8-3	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10572663	10572663011	S-P-0001-GA9-1	N	7439-92-1	Lead	42.4	MG/KG	Y				E
10572663	10572663012	S-P-0001-GA9-1	N	MOIST	Moisture, Percent	20.9	%V/V	Y	N2			E
10572663	10572663012	S-P-0001-GA9-1	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10572663	10572663013	S-P-0001-GA9-2	N	7439-92-1	Lead	67.8	MG/KG	Y				E
10572663	10572663014	S-P-0001-GA9-2	N	MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E

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Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572663	10572663014	S-P-0001-GA9-2	N	7439-97-6	Mercury	0.063	MG/KG	Y				E
10572663	10572663015	S-P-0001-GA9-3	N	7439-92-1	Lead	22.8	MG/KG	Y				E
10572663	10572663016	S-P-0001-GA9-3	N	MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10572663	10572663016	S-P-0001-GA9-3	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572663	10572663017	S-P-0001-GA10-1	N	7439-92-1	Lead	41.9	MG/KG	Y				E
10572663	10572663018	S-P-0001-GA10-1	N	MOIST	Moisture, Percent	14.3	%V/V	Y	N2			E
10572663	10572663018	S-P-0001-GA10-1	N	7439-97-6	Mercury	0.063	MG/KG	Y				E
10572663	10572663019	S-P-0001-GA10-2	N	7439-92-1	Lead	43.5	MG/KG	Y				E
10572663	10572663020	S-P-0001-GA10-2	N	MOIST	Moisture, Percent	11.7	%V/V	Y	N2			E
10572663	10572663020	S-P-0001-GA10-2	N	7439-97-6	Mercury	0.059	MG/KG	Y				E
10572663	10572663021	S-P-0001-GA10-3	N	7439-92-1	Lead	32.2	MG/KG	Y				E
10572663	10572663022	S-P-0001-GA10-3	N	MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10572663	10572663022	S-P-0001-GA10-3	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10572663	10572663023	S-P-0001-GA11-1	N	7439-92-1	Lead	43.7	MG/KG	Y				E
10572663	10572663024	S-P-0001-GA11-1	N	MOIST	Moisture, Percent	17.6	%V/V	Y	N2			E
10572663	10572663024	S-P-0001-GA11-1	N	7439-97-6	Mercury	0.051	MG/KG	Y				E
10572663	10572663025	S-P-0001-GA11-D-2	N	7439-92-1	Lead	54.2	MG/KG	Y				E
10572663	10572663026	S-P-0001-GA11-D-2	N	MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10572663	10572663026	S-P-0001-GA11-D-2	N	7439-97-6	Mercury	0.061	MG/KG	Y				E
10572663	10572663027	S-P-0001-GA11-2	N	7439-92-1	Lead	39.3	MG/KG	Y				E
10572663	10572663028	S-P-0001-GA11-2	N	MOIST	Moisture, Percent	14.4	%V/V	Y	N2			E
10572663	10572663028	S-P-0001-GA11-2	N	7439-97-6	Mercury	0.049	MG/KG	Y				E
10572663	10572663029	S-P-0001-GA11-3	N	7439-92-1	Lead	34.9	MG/KG	Y				E
10572663	10572663030	S-P-0001-GA11-3	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10572663	10572663030	S-P-0001-GA11-3	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572663	10572663031	S-P-0001-GA12-1	N	7439-92-1	Lead	55.6	MG/KG	Y				E
10572663	10572663032	S-P-0001-GA12-1	N	MOIST	Moisture, Percent	14.5	%V/V	Y	N2			E
10572663	10572663032	S-P-0001-GA12-1	N	7439-97-6	Mercury	0.051	MG/KG	Y				E
10572663	10572663033	S-P-0001-GA12-2	N	7439-92-1	Lead	53.6	MG/KG	Y				E
10572663	10572663034	S-P-0001-GA12-2	N	MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10572663	10572663034	S-P-0001-GA12-2	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10572663	10572663035	S-P-0001-GA12-3	N	7439-92-1	Lead	23.8	MG/KG	Y				E
10572663	10572663036	S-P-0001-GA12-3	N	MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10572663	10572663036	S-P-0001-GA12-3	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10572663	10572663037	S-P-0001-GA13-1	N	7439-92-1	Lead	39	MG/KG	Y				E
10572663	10572663038	S-P-0001-GA13-1	N	MOIST	Moisture, Percent	16.9	%V/V	Y	N2			E
10572663	10572663038	S-P-0001-GA13-1	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10572663	10572663039	S-P-0001-GA13-2	N	7439-92-1	Lead	41.6	MG/KG	Y				E
10572663	10572663040	S-P-0001-GA13-2	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10572663	10572663040	S-P-0001-GA13-2	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10572664	10572664001	S-P-0001-GA13-3	N	7439-92-1	Lead	17.7	MG/KG	Y				E
10572664	10572664001	S-P-0001-GA13-3	N	7440-38-2	Arsenic	10.5	MG/KG	Y				E
10572664	10572664002	S-P-0001-GA13-3	N	MOIST	Moisture, Percent	9.2	%V/V	Y	N2			E
10572664	10572664002	S-P-0001-GA13-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572664	10572664003	S-P-0001-GA14-1	N	7439-92-1	Lead	51.5	MG/KG	Y				E
10572664	10572664003	S-P-0001-GA14-1	N	7440-38-2	Arsenic	52.8	MG/KG	Y				E
10572664	10572664004	S-P-0001-GA14-1	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10572664	10572664004	S-P-0001-GA14-1	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572664	10572664005	S-P-0001-GA14-2	N	7439-92-1	Lead	37.9	MG/KG	Y				E
10572664	10572664005	S-P-0001-GA14-2	N	7440-38-2	Arsenic	50.1	MG/KG	Y				E

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LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			YPE_COD	CAS_RN		T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10572664	10572664006	S-P-0001-GA14-2	N	MOIST	Moisture, Percent	6.6	%V/V	Y	N2			E
10572664	10572664006	S-P-0001-GA14-2	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10572664	10572664007	S-P-0001-GA14-3	N	7439-92-1	Lead	19.3	MG/KG	Y				E
10572664	10572664007	S-P-0001-GA14-3	N	7440-38-2	Arsenic	10.9	MG/KG	Y				E
10572664	10572664008	S-P-0001-GA14-3	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572664	10572664008	S-P-0001-GA14-3	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10572664	10572664009	S-P-0001-GA15-1	N	7439-92-1	Lead	63	MG/KG	Y				E
10572664	10572664009	S-P-0001-GA15-1	N	7440-38-2	Arsenic	72.1	MG/KG	Y				E
10572664	10572664010	S-P-0001-GA15-1	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10572664	10572664010	S-P-0001-GA15-1	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10572664	10572664011	S-P-0001-GA15-2	N	7439-92-1	Lead	51	MG/KG	Y				E
10572664	10572664011	S-P-0001-GA15-2	N	7440-38-2	Arsenic	65.1	MG/KG	Y				E
10572664	10572664012	S-P-0001-GA15-2	N	MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10572664	10572664012	S-P-0001-GA15-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572664	10572664013	S-P-0001-GA15-3	N	7439-92-1	Lead	22.6	MG/KG	Y				E
10572664	10572664013	S-P-0001-GA15-3	N	7440-38-2	Arsenic	25.1	MG/KG	Y				E
10572664	10572664014	S-P-0001-GA15-3	N	MOIST	Moisture, Percent	9.8	%V/V	Y	N2			E
10572664	10572664014	S-P-0001-GA15-3	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10572664	10572664015	S-P-0001-GA16-1	N	7439-92-1	Lead	69.6	MG/KG	Y				E
10572664	10572664015	S-P-0001-GA16-1	N	7440-38-2	Arsenic	85.9	MG/KG	Y				E
10572664	10572664016	S-P-0001-GA16-1	N	MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10572664	10572664016	S-P-0001-GA16-1	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10572664	10572664017	S-P-0001-GA16-2	N	7439-92-1	Lead	47	MG/KG	Y				E
10572664	10572664017	S-P-0001-GA16-2	N	7440-38-2	Arsenic	52.1	MG/KG	Y				E
10572664	10572664018	S-P-0001-GA16-2	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10572664	10572664018	S-P-0001-GA16-2	N	7439-97-6	Mercury	0.021	MG/KG	Y	J	J	< RL	E
10572664	10572664019	S-P-0001-GA16-3	N	7439-92-1	Lead	16.4	MG/KG	Y				E
10572664	10572664019	S-P-0001-GA16-3	N	7440-38-2	Arsenic	10.5	MG/KG	Y				E
10572664	10572664020	S-P-0001-GA16-3	N	MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10572664	10572664020	S-P-0001-GA16-3	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572664	10572664021	S-P-0001-GA17-1	N	7439-92-1	Lead	50	MG/KG	Y				E
10572664	10572664021	S-P-0001-GA17-1	N	7440-38-2	Arsenic	62.8	MG/KG	Y				E
10572664	10572664022	S-P-0001-GA17-1	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10572664	10572664022	S-P-0001-GA17-1	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10572664	10572664023	S-P-0001-GA17-2	N	7439-92-1	Lead	99.9	MG/KG	Y				E
10572664	10572664023	S-P-0001-GA17-2	N	7440-38-2	Arsenic	120	MG/KG	Y				E
10572664	10572664024	S-P-0001-GA17-2	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10572664	10572664024	S-P-0001-GA17-2	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10572664	10572664025	S-P-0001-GA17-D-3	N	7439-92-1	Lead	85.9	MG/KG	Y				E
10572664	10572664025	S-P-0001-GA17-D-3	N	7440-38-2	Arsenic	99.3	MG/KG	Y				E
10572664	10572664026	S-P-0001-GA17-D-3	N	MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10572664	10572664026	S-P-0001-GA17-D-3	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10572664	10572664027	S-P-0001-GA17-3	N	7439-92-1	Lead	71.5	MG/KG	Y				E
10572664	10572664027	S-P-0001-GA17-3	N	7440-38-2	Arsenic	83.2	MG/KG	Y				E
10572664	10572664028	S-P-0001-GA17-3	N	MOIST	Moisture, Percent	7	%V/V	Y	N2			E
10572664	10572664028	S-P-0001-GA17-3	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10572664	10572664029	S-P-0001-GA18-1	N	7439-92-1	Lead	41.8	MG/KG	Y				E
10572664	10572664029	S-P-0001-GA18-1	N	7440-38-2	Arsenic	39.2	MG/KG	Y				E
10572664	10572664030	S-P-0001-GA18-1	N	MOIST	Moisture, Percent	15.1	%V/V	Y	N2			E
10572664	10572664030	S-P-0001-GA18-1	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572664	10572664031	S-P-0001-GA18-2	N	7439-92-1	Lead	28.7	MG/KG	Y				E
10572664	10572664031	S-P-0001-GA18-2	N	7440-38-2	Arsenic	35.4	MG/KG	Y				E
10572664	10572664032	S-P-0001-GA18-2	N	MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10572664	10572664032	S-P-0001-GA18-2	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10572664	10572664033	S-P-0001-GA18-3	N	7439-92-1	Lead	20.2	MG/KG	Y				E
10572664	10572664033	S-P-0001-GA18-3	N	7440-38-2	Arsenic	21.5	MG/KG	Y				E
10572664	10572664034	S-P-0001-GA18-3	N	MOIST	Moisture, Percent	18.8	%V/V	Y	N2			E
10572664	10572664034	S-P-0001-GA18-3	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10572664	10572664035	S-P-0001-GA19-1	N	7439-92-1	Lead	53.5	MG/KG	Y				E
10572664	10572664035	S-P-0001-GA19-1	N	7440-38-2	Arsenic	73.2	MG/KG	Y				E
10572664	10572664036	S-P-0001-GA19-1	N	MOIST	Moisture, Percent	12.7	%V/V	Y	N2			E
10572664	10572664036	S-P-0001-GA19-1	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10572664	10572664037	S-P-0001-GA19-2	N	7439-92-1	Lead	46.7	MG/KG	Y				E
10572664	10572664037	S-P-0001-GA19-2	N	7440-38-2	Arsenic	74.2	MG/KG	Y				E
10572664	10572664038	S-P-0001-GA19-2	N	MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10572664	10572664038	S-P-0001-GA19-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572664	10572664039	S-P-0001-GA19-3	N	7439-92-1	Lead	36	MG/KG	Y				E
10572664	10572664039	S-P-0001-GA19-3	N	7440-38-2	Arsenic	45	MG/KG	Y				E
10572664	10572664040	S-P-0001-GA19-3	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10572664	10572664040	S-P-0001-GA19-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572667	10572667002	S-P-0001-GA20-1	N	MOIST	Moisture, Percent	13.4	%V/V	Y	N2			E
10572667	10572667002	S-P-0001-GA20-1	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572667	10572667004	S-P-0001-GA20-2	N	MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10572667	10572667004	S-P-0001-GA20-2	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10572667	10572667006	S-P-0001-GA20-3	N	MOIST	Moisture, Percent	8.6	%V/V	Y	N2			E
10572667	10572667006	S-P-0001-GA20-3	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572667	10572667008	S-P-0001-GA21-1	N	MOIST	Moisture, Percent	17.2	%V/V	Y	N2			E
10572667	10572667008	S-P-0001-GA21-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10572667	10572667010	S-P-0001-GA21-2	N	MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10572667	10572667010	S-P-0001-GA21-2	N	7439-97-6	Mercury	0.022	MG/KG	Y				E
10572667	10572667012	S-P-0001-GA21-3	N	MOIST	Moisture, Percent	9.5	%V/V	Y	N2			E
10572667	10572667012	S-P-0001-GA21-3	N	7439-97-6	Mercury	0.0097	MG/KG	Y	J	J	< RL	E
10572667	10572667014	S-P-0001-GA22-1	N	MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10572667	10572667014	S-P-0001-GA22-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10572667	10572667016	S-P-0001-GA22-2	N	MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10572667	10572667016	S-P-0001-GA22-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572667	10572667018	S-P-0001-GA22-3	N	MOIST	Moisture, Percent	5.1	%V/V	Y	N2			E
10572667	10572667018	S-P-0001-GA22-3	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10572667	10572667020	S-P-0001-GA23-1	N	MOIST	Moisture, Percent	21.5	%V/V	Y	N2			E
10572667	10572667020	S-P-0001-GA23-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10572667	10572667022	S-P-0001-GA23-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10572667	10572667022	S-P-0001-GA23-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572667	10572667024	S-P-0001-GA23-3	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10572667	10572667024	S-P-0001-GA23-3	N	7439-97-6	Mercury	0.023	MG/KG	Y				E
10572667	10572667026	S-P-0001-GA24-1	N	MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10572667	10572667026	S-P-0001-GA24-1	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10572667	10572667028	S-P-0001-GA24-2	N	MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10572667	10572667028	S-P-0001-GA24-2	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10572667	10572667030	S-P-0001-GA24-3	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10572667	10572667030	S-P-0001-GA24-3	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			YPE_COD	CAS_RN		T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10572667	10572667032	S-P-0001-GA62-1	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10572667	10572667032	S-P-0001-GA62-1	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10572667	10572667034	S-P-0001-GA62-2	N	MOIST	Moisture, Percent	7.2	%V/V	Y	N2			E
10572667	10572667034	S-P-0001-GA62-2	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10572667	10572667036	S-P-0001-GA62-D-2	N	MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10572667	10572667036	S-P-0001-GA62-D-2	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10572667	10572667038	S-P-0001-GA62-3	N	MOIST	Moisture, Percent	8.4	%V/V	Y	N2			E
10572667	10572667038	S-P-0001-GA62-3	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10572667	10572667040	S-P-0001-GA64-1	N	MOIST	Moisture, Percent	15.8	%V/V	Y	N2			E
10572667	10572667040	S-P-0001-GA64-1	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10572668	10572668001	S-P-0001-GA40-1	N	7440-38-2	Arsenic	77.6	MG/KG	Y				E
10572668	10572668002	S-P-0001-GA40-1	N	MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10572668	10572668002	S-P-0001-GA40-1	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10572668	10572668003	S-P-0001-GA40-2	N	7440-38-2	Arsenic	69.3	MG/KG	Y				E
10572668	10572668004	S-P-0001-GA40-2	N	MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10572668	10572668004	S-P-0001-GA40-2	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10572668	10572668005	S-P-0001-GA40-3	N	7440-38-2	Arsenic	37	MG/KG	Y				E
10572668	10572668006	S-P-0001-GA40-3	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10572668	10572668006	S-P-0001-GA40-3	N	7439-97-6	Mercury	0.0095	MG/KG	Y	J	J	< RL	E
10572668	10572668007	S-P-0001-GA42-1	N	7440-38-2	Arsenic	61.4	MG/KG	Y				E
10572668	10572668008	S-P-0001-GA42-1	N	MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10572668	10572668008	S-P-0001-GA42-1	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10572668	10572668009	S-P-0001-GA42-2	N	7440-38-2	Arsenic	60.7	MG/KG	Y				E
10572668	10572668010	S-P-0001-GA42-2	N	MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10572668	10572668010	S-P-0001-GA42-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10572668	10572668011	S-P-0001-GA42-3	N	7440-38-2	Arsenic	22.4	MG/KG	Y				E
10572668	10572668012	S-P-0001-GA42-3	N	MOIST	Moisture, Percent	10.3	%V/V	Y	N2			E
10572668	10572668012	S-P-0001-GA42-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572668	10572668013	S-P-0001-GA44-1	N	7440-38-2	Arsenic	118	MG/KG	Y				E
10572668	10572668014	S-P-0001-GA44-1	N	MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10572668	10572668014	S-P-0001-GA44-1	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10572668	10572668015	S-P-0001-GA44-2	N	7440-38-2	Arsenic	110	MG/KG	Y				E
10572668	10572668016	S-P-0001-GA44-2	N	MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10572668	10572668016	S-P-0001-GA44-2	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10572668	10572668017	S-P-0001-GA44-3	N	7440-38-2	Arsenic	18.3	MG/KG	Y				E
10572668	10572668018	S-P-0001-GA44-3	N	MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10572668	10572668018	S-P-0001-GA44-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572668	10572668019	S-P-0001-GA46-1	N	7440-38-2	Arsenic	72	MG/KG	Y				E
10572668	10572668020	S-P-0001-GA46-1	N	MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10572668	10572668020	S-P-0001-GA46-1	N	7439-97-6	Mercury	0.045	MG/KG	Y				E
10572668	10572668021	S-P-0001-GA46-2	N	7440-38-2	Arsenic	69	MG/KG	Y				E
10572668	10572668022	S-P-0001-GA46-2	N	MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10572668	10572668022	S-P-0001-GA46-2	N	7439-97-6	Mercury	0.039	MG/KG	Y				E
10572668	10572668023	S-P-0001-GA46-3	N	7440-38-2	Arsenic	11.2	MG/KG	Y				E
10572668	10572668024	S-P-0001-GA46-3	N	MOIST	Moisture, Percent	5.3	%V/V	Y	N2			E
10572668	10572668024	S-P-0001-GA46-3	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10572668	10572668025	S-P-0001-GA48-1	N	7440-38-2	Arsenic	69.9	MG/KG	Y				E
10572668	10572668026	S-P-0001-GA48-1	N	MOIST	Moisture, Percent	14.2	%V/V	Y	N2			E
10572668	10572668026	S-P-0001-GA48-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10572668	10572668027	S-P-0001-GA48-2	N	7440-38-2	Arsenic	21.4	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572668	10572668028	S-P-0001-GA48-2	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10572668	10572668028	S-P-0001-GA48-2	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572668	10572668029	S-P-0001-GA48-3	N	7440-38-2	Arsenic	7.9	MG/KG	Y				E
10572668	10572668030	S-P-0001-GA48-3	N	MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10572668	10572668030	S-P-0001-GA48-3	N	7439-97-6	Mercury	0.0098	MG/KG	Y	J	J	< RL	E
10572668	10572668031	S-P-0001-GA50-1	N	7440-38-2	Arsenic	53.3	MG/KG	Y				E
10572668	10572668032	S-P-0001-GA50-1	N	MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10572668	10572668032	S-P-0001-GA50-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10572668	10572668033	S-P-0001-GA50-D-1	N	7440-38-2	Arsenic	49.2	MG/KG	Y				E
10572668	10572668034	S-P-0001-GA50-D-1	N	MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10572668	10572668034	S-P-0001-GA50-D-1	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572668	10572668035	S-P-0001-GA50-2	N	7440-38-2	Arsenic	59.2	MG/KG	Y				E
10572668	10572668036	S-P-0001-GA50-2	N	MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10572668	10572668036	S-P-0001-GA50-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572668	10572668037	S-P-0001-GA50-3	N	7440-38-2	Arsenic	12.9	MG/KG	Y				E
10572668	10572668038	S-P-0001-GA50-3	N	MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10572668	10572668038	S-P-0001-GA50-3	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10572668	10572668039	S-P-0001-GA52-1	N	7440-38-2	Arsenic	58.1	MG/KG	Y				E
10572668	10572668040	S-P-0001-GA52-1	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10572668	10572668040	S-P-0001-GA52-1	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10572669	10572669001	S-P-0001-GA64-2	N	7439-92-1	Lead	39.7	MG/KG	Y				E
10572669	10572669001	S-P-0001-GA64-2	N	7440-38-2	Arsenic	53.2	MG/KG	Y				E
10572669	10572669002	S-P-0001-GA64-2	N	MOIST	Moisture, Percent	12.9	%V/V	Y	N2			E
10572669	10572669002	S-P-0001-GA64-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10572669	10572669003	S-P-0001-GA64-3	N	7439-92-1	Lead	20.2	MG/KG	Y				E
10572669	10572669003	S-P-0001-GA64-3	N	7440-38-2	Arsenic	16.5	MG/KG	Y				E
10572669	10572669004	S-P-0001-GA64-3	N	MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10572669	10572669004	S-P-0001-GA64-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10572669	10572669005	S-P-0001-GA52-2	N	7439-92-1	Lead	70.1	MG/KG	Y				E
10572669	10572669005	S-P-0001-GA52-2	N	7440-38-2	Arsenic	59.4	MG/KG	Y				E
10572669	10572669006	S-P-0001-GA52-2	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10572669	10572669006	S-P-0001-GA52-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10572669	10572669007	S-P-0001-GA52-3	N	7439-92-1	Lead	19.5	MG/KG	Y				E
10572669	10572669007	S-P-0001-GA52-3	N	7440-38-2	Arsenic	10.7	MG/KG	Y				E
10572669	10572669008	S-P-0001-GA52-3	N	MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10572669	10572669008	S-P-0001-GA52-3	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10572669	10572669009	S-P-0001-GA54-1	N	7439-92-1	Lead	80.7	MG/KG	Y				E
10572669	10572669009	S-P-0001-GA54-1	N	7440-38-2	Arsenic	48.7	MG/KG	Y				E
10572669	10572669010	S-P-0001-GA54-1	N	MOIST	Moisture, Percent	11.5	%V/V	Y	N2			E
10572669	10572669010	S-P-0001-GA54-1	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10572669	10572669011	S-P-0001-GA54-2	N	7439-92-1	Lead	51.5	MG/KG	Y				E
10572669	10572669011	S-P-0001-GA54-2	N	7440-38-2	Arsenic	45.5	MG/KG	Y				E
10572669	10572669012	S-P-0001-GA54-2	N	MOIST	Moisture, Percent	8.7	%V/V	Y	N2			E
10572669	10572669012	S-P-0001-GA54-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10572669	10572669013	S-P-0001-GA54-3	N	7439-92-1	Lead	50	MG/KG	Y				E
10572669	10572669013	S-P-0001-GA54-3	N	7440-38-2	Arsenic	55.8	MG/KG	Y				E
10572669	10572669014	S-P-0001-GA54-3	N	MOIST	Moisture, Percent	10.3	%V/V	Y	N2			E
10572669	10572669014	S-P-0001-GA54-3	N	7439-97-6	Mercury	0.056	MG/KG	Y				E
10572669	10572669015	S-P-0001-GA56-1	N	7439-92-1	Lead	66.1	MG/KG	Y				E
10572669	10572669015	S-P-0001-GA56-1	N	7440-38-2	Arsenic	68	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			YPE_COD	CAS_RN		T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10572669	10572669016	S-P-0001-GA56-1	N	MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10572669	10572669016	S-P-0001-GA56-1	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10572669	10572669017	S-P-0001-GA56-2	N	7439-92-1	Lead	24.5	MG/KG	Y				E
10572669	10572669017	S-P-0001-GA56-2	N	7440-38-2	Arsenic	26.2	MG/KG	Y				E
10572669	10572669018	S-P-0001-GA56-2	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10572669	10572669018	S-P-0001-GA56-2	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10572669	10572669019	S-P-0001-GA56-3	N	7439-92-1	Lead	13.8	MG/KG	Y				E
10572669	10572669019	S-P-0001-GA56-3	N	7440-38-2	Arsenic	8.5	MG/KG	Y				E
10572669	10572669020	S-P-0001-GA56-3	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10572669	10572669020	S-P-0001-GA56-3	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572669	10572669021	S-P-0001-GA58-1	N	7439-92-1	Lead	44.7	MG/KG	Y				E
10572669	10572669021	S-P-0001-GA58-1	N	7440-38-2	Arsenic	43.5	MG/KG	Y				E
10572669	10572669022	S-P-0001-GA58-1	N	MOIST	Moisture, Percent	6.5	%V/V	Y	N2			E
10572669	10572669022	S-P-0001-GA58-1	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10572669	10572669023	S-P-0001-GA58-2	N	7439-92-1	Lead	20.2	MG/KG	Y				E
10572669	10572669023	S-P-0001-GA58-2	N	7440-38-2	Arsenic	15.9	MG/KG	Y				E
10572669	10572669024	S-P-0001-GA58-2	N	MOIST	Moisture, Percent	6	%V/V	Y	N2			E
10572669	10572669024	S-P-0001-GA58-2	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10572669	10572669025	S-P-0001-GA58-3	N	7439-92-1	Lead	16.4	MG/KG	Y				E
10572669	10572669025	S-P-0001-GA58-3	N	7440-38-2	Arsenic	10.7	MG/KG	Y				E
10572669	10572669026	S-P-0001-GA58-3	N	MOIST	Moisture, Percent	7.1	%V/V	Y	N2			E
10572669	10572669026	S-P-0001-GA58-3	N	7439-97-6	Mercury	0.0097	MG/KG	Y	J	J	< RL	E
10572669	10572669027	S-P-0001-GA60-1	N	7439-92-1	Lead	49.8	MG/KG	Y				E
10572669	10572669027	S-P-0001-GA60-1	N	7440-38-2	Arsenic	54.4	MG/KG	Y				E
10572669	10572669028	S-P-0001-GA60-1	N	MOIST	Moisture, Percent	10.4	%V/V	Y	N2			E
10572669	10572669028	S-P-0001-GA60-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10572669	10572669029	S-P-0001-GA60-2	N	7439-92-1	Lead	27	MG/KG	Y				E
10572669	10572669029	S-P-0001-GA60-2	N	7440-38-2	Arsenic	27.4	MG/KG	Y				E
10572669	10572669030	S-P-0001-GA60-2	N	MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10572669	10572669030	S-P-0001-GA60-2	N	7439-97-6	Mercury	0.017	MG/KG	Y	J	J	< RL	E
10572669	10572669031	S-P-0001-GA60-3	N	7439-92-1	Lead	15.5	MG/KG	Y				E
10572669	10572669031	S-P-0001-GA60-3	N	7440-38-2	Arsenic	9.4	MG/KG	Y				E
10572669	10572669032	S-P-0001-GA60-3	N	MOIST	Moisture, Percent	8.2	%V/V	Y	N2			E
10572669	10572669032	S-P-0001-GA60-3	N	7439-97-6	Mercury	0.0084	MG/KG	Y	J	J	< RL	E
10572669	10572669033	S-P-0001-GA63-1	N	7439-92-1	Lead	33	MG/KG	Y				E
10572669	10572669033	S-P-0001-GA63-1	N	7440-38-2	Arsenic	28.7	MG/KG	Y				E
10572669	10572669034	S-P-0001-GA63-1	N	MOIST	Moisture, Percent	15.9	%V/V	Y	N2			E
10572669	10572669034	S-P-0001-GA63-1	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572669	10572669035	S-P-0001-GA63-D-1	N	7439-92-1	Lead	32.9	MG/KG	Y				E
10572669	10572669035	S-P-0001-GA63-D-1	N	7440-38-2	Arsenic	29.4	MG/KG	Y				E
10572669	10572669036	S-P-0001-GA63-D-1	N	MOIST	Moisture, Percent	16.3	%V/V	Y	N2			E
10572669	10572669036	S-P-0001-GA63-D-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10572669	10572669037	S-P-0001-GA63-2	N	7439-92-1	Lead	33	MG/KG	Y				E
10572669	10572669037	S-P-0001-GA63-2	N	7440-38-2	Arsenic	39.2	MG/KG	Y				E
10572669	10572669038	S-P-0001-GA63-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10572669	10572669038	S-P-0001-GA63-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572669	10572669039	S-P-0001-GA63-3	N	7439-92-1	Lead	16	MG/KG	Y				E
10572669	10572669039	S-P-0001-GA63-3	N	7440-38-2	Arsenic	11.8	MG/KG	Y				E
10572669	10572669040	S-P-0001-GA63-3	N	MOIST	Moisture, Percent	9.4	%V/V	Y	N2			E
10572669	10572669040	S-P-0001-GA63-3	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			E	YPE_COD								
10572670	10572670001	S-P-0001-GA55-1	N	CAS_RN	Arsenic	31.4	MG/KG	Y	S			E
10572670	10572670002	S-P-0001-GA55-1	N	MOIST	Moisture, Percent	21.6	%V/V	Y	N2			E
10572670	10572670002	S-P-0001-GA55-1	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10572670	10572670003	S-P-0001-GA55-2	N	7440-38-2	Arsenic	37	MG/KG	Y				E
10572670	10572670004	S-P-0001-GA55-2	N	MOIST	Moisture, Percent	12	%V/V	Y	N2			E
10572670	10572670004	S-P-0001-GA55-2	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10572670	10572670005	S-P-0001-GA55-3	N	7440-38-2	Arsenic	19.9	MG/KG	Y				E
10572670	10572670006	S-P-0001-GA55-3	N	MOIST	Moisture, Percent	7.9	%V/V	Y	N2			E
10572670	10572670006	S-P-0001-GA55-3	N	7439-97-6	Mercury	0.01	MG/KG	Y	J	J	< RL	E
10572670	10572670007	S-P-0001-GA57-1	N	7440-38-2	Arsenic	33.4	MG/KG	Y				E
10572670	10572670008	S-P-0001-GA57-1	N	MOIST	Moisture, Percent	13.7	%V/V	Y	N2			E
10572670	10572670008	S-P-0001-GA57-1	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10572670	10572670009	S-P-0001-GA57-2	N	7440-38-2	Arsenic	68.3	MG/KG	Y				E
10572670	10572670010	S-P-0001-GA57-2	N	MOIST	Moisture, Percent	8.3	%V/V	Y	N2			E
10572670	10572670010	S-P-0001-GA57-2	N	7439-97-6	Mercury	0.018	MG/KG	Y	J	J	< RL	E
10572670	10572670011	S-P-0001-GA57-3	N	7440-38-2	Arsenic	33.5	MG/KG	Y				E
10572670	10572670012	S-P-0001-GA57-3	N	MOIST	Moisture, Percent	7.4	%V/V	Y	N2			E
10572670	10572670012	S-P-0001-GA57-3	N	7439-97-6	Mercury	0.0097	MG/KG	Y	J	J	< RL	E
10572670	10572670013	S-P-0001-GA59-1	N	7440-38-2	Arsenic	46.8	MG/KG	Y				E
10572670	10572670014	S-P-0001-GA59-1	N	MOIST	Moisture, Percent	13.5	%V/V	Y	N2			E
10572670	10572670014	S-P-0001-GA59-1	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572670	10572670015	S-P-0001-GA59-2	N	7440-38-2	Arsenic	35	MG/KG	Y				E
10572670	10572670016	S-P-0001-GA59-2	N	MOIST	Moisture, Percent	14.7	%V/V	Y	N2			E
10572670	10572670016	S-P-0001-GA59-2	N	7439-97-6	Mercury	0.037	MG/KG	Y				E
10572670	10572670017	S-P-0001-GA59-3	N	7440-38-2	Arsenic	22.5	MG/KG	Y				E
10572670	10572670018	S-P-0001-GA59-3	N	MOIST	Moisture, Percent	13.2	%V/V	Y	N2			E
10572670	10572670018	S-P-0001-GA59-3	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10572670	10572670019	S-P-0001-GA61-1	N	7440-38-2	Arsenic	47.2	MG/KG	Y				E
10572670	10572670020	S-P-0001-GA61-1	N	MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10572670	10572670020	S-P-0001-GA61-1	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10572670	10572670021	S-P-0001-GA61-2	N	7440-38-2	Arsenic	53.9	MG/KG	Y				E
10572670	10572670022	S-P-0001-GA61-2	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10572670	10572670022	S-P-0001-GA61-2	N	7439-97-6	Mercury	0.03	MG/KG	Y				E
10572670	10572670023	S-P-0001-GA61-3	N	7440-38-2	Arsenic	20.6	MG/KG	Y				E
10572670	10572670024	S-P-0001-GA61-3	N	MOIST	Moisture, Percent	9	%V/V	Y	N2			E
10572670	10572670024	S-P-0001-GA61-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10572670	10572670025	S-P-0001-GA65-1	N	7440-38-2	Arsenic	118	MG/KG	Y				E
10572670	10572670026	S-P-0001-GA65-1	N	MOIST	Moisture, Percent	19.9	%V/V	Y	N2			E
10572670	10572670026	S-P-0001-GA65-1	N	7439-97-6	Mercury	0.036	MG/KG	Y				E
10572670	10572670027	S-P-0001-GA65-2	N	7440-38-2	Arsenic	73.8	MG/KG	Y				E
10572670	10572670028	S-P-0001-GA65-2	N	MOIST	Moisture, Percent	15.2	%V/V	Y	N2			E
10572670	10572670028	S-P-0001-GA65-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10572670	10572670029	S-P-0001-GA65-3	N	7440-38-2	Arsenic	30	MG/KG	Y				E
10572670	10572670030	S-P-0001-GA65-3	N	MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10572670	10572670030	S-P-0001-GA65-3	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10572670	10572670031	S-P-0001-GA25-1	N	7440-38-2	Arsenic	46.8	MG/KG	Y				E
10572670	10572670032	S-P-0001-GA25-1	N	MOIST	Moisture, Percent	15.3	%V/V	Y	N2			E
10572670	10572670032	S-P-0001-GA25-1	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10572670	10572670033	S-P-0001-GA25-2	N	7440-38-2	Arsenic	19.9	MG/KG	Y				E
10572670	10572670034	S-P-0001-GA25-2	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			YPE_COD	CAS_RN		T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10572670	10572670034	S-P-0001-GA25-2	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10572670	10572670035	S-P-0001-GA25-3	N	7440-38-2	Arsenic	9.3	MG/KG	Y				E
10572670	10572670036	S-P-0001-GA25-3	N	MOIST	Moisture, Percent	8	%V/V	Y	N2			E
10572670	10572670036	S-P-0001-GA25-3	N	7439-97-6	Mercury	0.02	MG/KG	Y				E
10572670	10572670037	S-P-0001-GA25-D-1	N	7440-38-2	Arsenic	54	MG/KG	Y				E
10572670	10572670038	S-P-0001-GA25-D-1	N	MOIST	Moisture, Percent	21.9	%V/V	Y	N2			E
10572670	10572670038	S-P-0001-GA25-D-1	N	7439-97-6	Mercury	0.023	MG/KG	N	U	U		E
10572670	10572670039	S-P-0001-GA26-1	N	7440-38-2	Arsenic	58	MG/KG	Y				E
10572670	10572670040	S-P-0001-GA26-1	N	MOIST	Moisture, Percent	19	%V/V	Y	N2			E
10572670	10572670040	S-P-0001-GA26-1	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10572671	10572671002	S-P-0001-GA26-2	N	MOIST	Moisture, Percent	15	%V/V	Y	N2			E
10572671	10572671002	S-P-0001-GA26-2	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10572671	10572671004	S-P-0001-GA26-3	N	MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10572671	10572671004	S-P-0001-GA26-3	N	7439-97-6	Mercury	0.02	MG/KG	N	U	U		E
10572671	10572671006	S-P-0001-GA27-1	N	MOIST	Moisture, Percent	16.4	%V/V	Y	N2			E
10572671	10572671006	S-P-0001-GA27-1	N	7439-97-6	Mercury	0.021	MG/KG	Y	J	J	< RL	E
10572671	10572671008	S-P-0001-GA27-2	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10572671	10572671008	S-P-0001-GA27-2	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10572671	10572671010	S-P-0001-GA27-3	N	MOIST	Moisture, Percent	13.4	%V/V	Y	N2			E
10572671	10572671010	S-P-0001-GA27-3	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10572671	10572671012	S-P-0001-GA28-1	N	MOIST	Moisture, Percent	16.1	%V/V	Y	N2			E
10572671	10572671012	S-P-0001-GA28-1	N	7439-97-6	Mercury	0.048	MG/KG	Y				E
10572671	10572671014	S-P-0001-GA28-2	N	MOIST	Moisture, Percent	11.4	%V/V	Y	N2			E
10572671	10572671014	S-P-0001-GA28-2	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10572671	10572671016	S-P-0001-GA28-3	N	MOIST	Moisture, Percent	8.8	%V/V	Y	N2			E
10572671	10572671016	S-P-0001-GA28-3	N	7439-97-6	Mercury	0.019	MG/KG	N	U	U		E
10572671	10572671018	S-P-0001-GA29-1	N	MOIST	Moisture, Percent	16.8	%V/V	Y	N2			E
10572671	10572671018	S-P-0001-GA29-1	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10572671	10572671020	S-P-0001-GA29-2	N	MOIST	Moisture, Percent	13	%V/V	Y	N2			E
10572671	10572671020	S-P-0001-GA29-2	N	7439-97-6	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10572671	10572671022	S-P-0001-GA29-3	N	MOIST	Moisture, Percent	10.5	%V/V	Y	N2			E
10572671	10572671022	S-P-0001-GA29-3	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10572671	10572671024	S-P-0001-GA37-1	N	MOIST	Moisture, Percent	17.4	%V/V	Y	N2			E
10572671	10572671024	S-P-0001-GA37-1	N	7439-97-6	Mercury	0.055	MG/KG	Y				E
10572671	10572671026	S-P-0001-GA37-2	N	MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10572671	10572671026	S-P-0001-GA37-2	N	7439-97-6	Mercury	0.031	MG/KG	Y				E
10572671	10572671028	S-P-0001-GA37-D-3	N	MOIST	Moisture, Percent	19.9	%V/V	Y	N2			E
10572671	10572671028	S-P-0001-GA37-D-3	N	7439-97-6	Mercury	0.078	MG/KG	Y				E
10572671	10572671030	S-P-0001-GA37-3	N	MOIST	Moisture, Percent	15.6	%V/V	Y	N2			E
10572671	10572671030	S-P-0001-GA37-3	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10572671	10572671032	S-P-0001-GA30-1	N	MOIST	Moisture, Percent	11.8	%V/V	Y	N2			E
10572671	10572671032	S-P-0001-GA30-1	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10572671	10572671034	S-P-0001-GA30-2	N	MOIST	Moisture, Percent	9.6	%V/V	Y	N2			E
10572671	10572671034	S-P-0001-GA30-2	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10572671	10572671036	S-P-0001-GA30-3	N	MOIST	Moisture, Percent	15.3	%V/V	Y	N2			E
10572671	10572671036	S-P-0001-GA30-3	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10572671	10572671038	S-P-0001-GA31-1	N	MOIST	Moisture, Percent	11.6	%V/V	Y	N2			E
10572671	10572671038	S-P-0001-GA31-1	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10572671	10572671040	S-P-0001-GA31-2	N	MOIST	Moisture, Percent	14.3	%V/V	Y	N2			E
10572671	10572671040	S-P-0001-GA31-2	N	7439-97-6	Mercury	0.022	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10573147	10573147001	S-P-0001-GA31-3	N	7439-92-1	Lead	10.7	MG/KG	Y				E
10573147	10573147001	S-P-0001-GA31-3	N	7440-38-2	Arsenic	5.3	MG/KG	Y				E
10573147	10573147002	S-P-0001-GA31-3	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573147	10573147002	S-P-0001-GA31-3	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10573147	10573147003	S-P-0001-GA32-1	N	7439-92-1	Lead	42.3	MG/KG	Y				E
10573147	10573147003	S-P-0001-GA32-1	N	7440-38-2	Arsenic	54	MG/KG	Y				E
10573147	10573147004	S-P-0001-GA32-1	N	MOIST	Moisture, Percent	17.2	%V/V	Y	N2			E
10573147	10573147004	S-P-0001-GA32-1	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10573147	10573147005	S-P-0001-GA32-2	N	7439-92-1	Lead	37.6	MG/KG	Y				E
10573147	10573147005	S-P-0001-GA32-2	N	7440-38-2	Arsenic	53.4	MG/KG	Y				E
10573147	10573147006	S-P-0001-GA32-2	N	MOIST	Moisture, Percent	13.8	%V/V	Y	N2			E
10573147	10573147006	S-P-0001-GA32-2	N	7439-97-6	Mercury	0.021	MG/KG	Y	J	J	< RL	E
10573147	10573147007	S-P-0001-GA32-3	N	7439-92-1	Lead	31.7	MG/KG	Y				E
10573147	10573147007	S-P-0001-GA32-3	N	7440-38-2	Arsenic	41.7	MG/KG	Y				E
10573147	10573147008	S-P-0001-GA32-3	N	MOIST	Moisture, Percent	11	%V/V	Y	N2			E
10573147	10573147008	S-P-0001-GA32-3	N	7439-97-6	Mercury	0.026	MG/KG	Y				E
10573147	10573147009	S-P-0001-GA33-1	N	7439-92-1	Lead	21.2	MG/KG	Y				E
10573147	10573147009	S-P-0001-GA33-1	N	7440-38-2	Arsenic	21.9	MG/KG	Y				E
10573147	10573147010	S-P-0001-GA33-1	N	MOIST	Moisture, Percent	12.3	%V/V	Y	N2			E
10573147	10573147010	S-P-0001-GA33-1	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573147	10573147011	S-P-0001-GA33-D-2	N	7439-92-1	Lead	48.2	MG/KG	Y				E
10573147	10573147011	S-P-0001-GA33-D-2	N	7440-38-2	Arsenic	64.3	MG/KG	Y				E
10573147	10573147012	S-P-0001-GA33-D-2	N	MOIST	Moisture, Percent	9.1	%V/V	Y	N2			E
10573147	10573147012	S-P-0001-GA33-D-2	N	7439-97-6	Mercury	0.044	MG/KG	Y				E
10573147	10573147013	S-P-0001-GA33-2	N	7439-92-1	Lead	40.3	MG/KG	Y				E
10573147	10573147013	S-P-0001-GA33-2	N	7440-38-2	Arsenic	59.5	MG/KG	Y				E
10573147	10573147014	S-P-0001-GA33-2	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10573147	10573147014	S-P-0001-GA33-2	N	7439-97-6	Mercury	0.025	MG/KG	Y				E
10573147	10573147015	S-P-0001-GA33-3	N	7439-92-1	Lead	23.1	MG/KG	Y				E
10573147	10573147015	S-P-0001-GA33-3	N	7440-38-2	Arsenic	23	MG/KG	Y				E
10573147	10573147016	S-P-0001-GA33-3	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10573147	10573147016	S-P-0001-GA33-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573147	10573147017	S-P-0001-GA34-1	N	7439-92-1	Lead	38.1	MG/KG	Y				E
10573147	10573147017	S-P-0001-GA34-1	N	7440-38-2	Arsenic	43.4	MG/KG	Y				E
10573147	10573147018	S-P-0001-GA34-1	N	MOIST	Moisture, Percent	14.9	%V/V	Y	N2			E
10573147	10573147018	S-P-0001-GA34-1	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10573147	10573147019	S-P-0001-GA34-2	N	7439-92-1	Lead	42.6	MG/KG	Y				E
10573147	10573147019	S-P-0001-GA34-2	N	7440-38-2	Arsenic	64.9	MG/KG	Y				E
10573147	10573147020	S-P-0001-GA34-2	N	MOIST	Moisture, Percent	11.1	%V/V	Y	N2			E
10573147	10573147020	S-P-0001-GA34-2	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10573147	10573147021	S-P-0001-GA34-3	N	7439-92-1	Lead	17.7	MG/KG	Y				E
10573147	10573147021	S-P-0001-GA34-3	N	7440-38-2	Arsenic	23.3	MG/KG	Y				E
10573147	10573147022	S-P-0001-GA34-3	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10573147	10573147022	S-P-0001-GA34-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573147	10573147023	S-P-0001-GA35-1	N	7439-92-1	Lead	52.2	MG/KG	Y				E
10573147	10573147023	S-P-0001-GA35-1	N	7440-38-2	Arsenic	62.8	MG/KG	Y				E
10573147	10573147024	S-P-0001-GA35-1	N	MOIST	Moisture, Percent	18.7	%V/V	Y	N2			E
10573147	10573147024	S-P-0001-GA35-1	N	7439-97-6	Mercury	0.028	MG/KG	Y				E
10573147	10573147025	S-P-0001-GA35-2	N	7439-92-1	Lead	59.2	MG/KG	Y				E
10573147	10573147025	S-P-0001-GA35-2	N	7440-38-2	Arsenic	89.6	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			YPE_COD	CAS_RN		T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10573147	10573147026	S-P-0001-GA35-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10573147	10573147026	S-P-0001-GA35-2	N	7439-97-6	Mercury	0.034	MG/KG	Y				E
10573147	10573147027	S-P-0001-GA35-3	N	7439-92-1	Lead	44.8	MG/KG	Y				E
10573147	10573147027	S-P-0001-GA35-3	N	7440-38-2	Arsenic	47.2	MG/KG	Y				E
10573147	10573147028	S-P-0001-GA35-3	N	MOIST	Moisture, Percent	7.6	%V/V	Y	N2			E
10573147	10573147028	S-P-0001-GA35-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573147	10573147029	S-P-0001-GA36-1	N	7439-92-1	Lead	61.5	MG/KG	Y				E
10573147	10573147029	S-P-0001-GA36-1	N	7440-38-2	Arsenic	69.5	MG/KG	Y				E
10573147	10573147030	S-P-0001-GA36-1	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10573147	10573147030	S-P-0001-GA36-1	N	7439-97-6	Mercury	0.038	MG/KG	Y				E
10573147	10573147031	S-P-0001-GA36-2	N	7439-92-1	Lead	36.8	MG/KG	Y				E
10573147	10573147031	S-P-0001-GA36-2	N	7440-38-2	Arsenic	47.5	MG/KG	Y				E
10573147	10573147032	S-P-0001-GA36-2	N	MOIST	Moisture, Percent	5.4	%V/V	Y	N2			E
10573147	10573147032	S-P-0001-GA36-2	N	7439-97-6	Mercury	0.024	MG/KG	Y				E
10573147	10573147033	S-P-0001-GA36-3	N	7439-92-1	Lead	21	MG/KG	Y				E
10573147	10573147033	S-P-0001-GA36-3	N	7440-38-2	Arsenic	15.5	MG/KG	Y				E
10573147	10573147034	S-P-0001-GA36-3	N	MOIST	Moisture, Percent	6.4	%V/V	Y	N2			E
10573147	10573147034	S-P-0001-GA36-3	N	7439-97-6	Mercury	0.011	MG/KG	Y	J	J	< RL	E
10573147	10573147035	S-P-0001-GA38-1	N	7439-92-1	Lead	65.1	MG/KG	Y				E
10573147	10573147035	S-P-0001-GA38-1	N	7440-38-2	Arsenic	106	MG/KG	Y				E
10573147	10573147036	S-P-0001-GA38-1	N	MOIST	Moisture, Percent	13.6	%V/V	Y	N2			E
10573147	10573147036	S-P-0001-GA38-1	N	7439-97-6	Mercury	0.043	MG/KG	Y				E
10573147	10573147037	S-P-0001-GA38-2	N	7439-92-1	Lead	50.1	MG/KG	Y				E
10573147	10573147037	S-P-0001-GA38-2	N	7440-38-2	Arsenic	74.3	MG/KG	Y				E
10573147	10573147038	S-P-0001-GA38-2	N	MOIST	Moisture, Percent	11.9	%V/V	Y	N2			E
10573147	10573147038	S-P-0001-GA38-2	N	7439-97-6	Mercury	0.033	MG/KG	Y				E
10573147	10573147039	S-P-0001-GA38-3	N	7439-92-1	Lead	44.5	MG/KG	Y				E
10573147	10573147039	S-P-0001-GA38-3	N	7440-38-2	Arsenic	59.1	MG/KG	Y				E
10573147	10573147040	S-P-0001-GA38-3	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10573147	10573147040	S-P-0001-GA38-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573148	10573148001	S-P-0001-GA39-1	N	7439-92-1	Lead	47.7	MG/KG	Y				E
10573148	10573148001	S-P-0001-GA39-1	N	7440-38-2	Arsenic	49.9	MG/KG	Y				E
10573148	10573148002	S-P-0001-GA39-1	N	MOIST	Moisture, Percent	15.9	%V/V	Y	N2			E
10573148	10573148002	S-P-0001-GA39-1	N	7439-97-6	Mercury	0.052	MG/KG	Y				E
10573148	10573148003	S-P-0001-GA39-2	N	7439-92-1	Lead	45.3	MG/KG	Y				E
10573148	10573148003	S-P-0001-GA39-2	N	7440-38-2	Arsenic	47.7	MG/KG	Y				E
10573148	10573148004	S-P-0001-GA39-2	N	MOIST	Moisture, Percent	11.3	%V/V	Y	N2			E
10573148	10573148004	S-P-0001-GA39-2	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573148	10573148005	S-P-0001-GA39-3	N	7439-92-1	Lead	19.3	MG/KG	Y				E
10573148	10573148005	S-P-0001-GA39-3	N	7440-38-2	Arsenic	14.2	MG/KG	Y				E
10573148	10573148006	S-P-0001-GA39-3	N	MOIST	Moisture, Percent	10.2	%V/V	Y	N2			E
10573148	10573148006	S-P-0001-GA39-3	N	7439-97-6	Mercury	0.013	MG/KG	Y	J	J	< RL	E
10573148	10573148007	S-P-0001-GA41-1	N	7439-92-1	Lead	66	MG/KG	Y				E
10573148	10573148007	S-P-0001-GA41-1	N	7440-38-2	Arsenic	61.6	MG/KG	Y				E
10573148	10573148008	S-P-0001-GA41-1	N	MOIST	Moisture, Percent	7.8	%V/V	Y	N2			E
10573148	10573148008	S-P-0001-GA41-1	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10573148	10573148009	S-P-0001-GA41-2	N	7439-92-1	Lead	55	MG/KG	Y				E
10573148	10573148009	S-P-0001-GA41-2	N	7440-38-2	Arsenic	57.6	MG/KG	Y				E
10573148	10573148010	S-P-0001-GA41-2	N	MOIST	Moisture, Percent	6.9	%V/V	Y	N2			E
10573148	10573148010	S-P-0001-GA41-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			E	YPE_COD								
10573148	10573148011	S-P-0001-GA41-3	N	CAS_RN	Lead	24.6	MG/KG	Y	S			E
10573148	10573148011	S-P-0001-GA41-3	N	7439-92-1	Arsenic	17	MG/KG	Y				E
10573148	10573148012	S-P-0001-GA41-3	N	7440-38-2	Moisture, Percent	8	%V/V	Y	N2			E
10573148	10573148012	S-P-0001-GA41-3	N	MOIST	Mercury	0.015	MG/KG	Y	J	J	< RL	E
10573148	10573148013	S-P-0001-GA43-1	N	7439-92-1	Lead	132	MG/KG	Y				E
10573148	10573148013	S-P-0001-GA43-1	N	7440-38-2	Arsenic	47.6	MG/KG	Y				E
10573148	10573148014	S-P-0001-GA43-1	N	MOIST	Moisture, Percent	19.2	%V/V	Y	N2			E
10573148	10573148014	S-P-0001-GA43-1	N	7439-97-6	Mercury	0.042	MG/KG	Y				E
10573148	10573148015	S-P-0001-GA43-2	N	7439-92-1	Lead	51.4	MG/KG	Y				E
10573148	10573148015	S-P-0001-GA43-2	N	7440-38-2	Arsenic	60.5	MG/KG	Y				E
10573148	10573148016	S-P-0001-GA43-2	N	MOIST	Moisture, Percent	14	%V/V	Y	N2			E
10573148	10573148016	S-P-0001-GA43-2	N	7439-97-6	Mercury	0.035	MG/KG	Y				E
10573148	10573148017	S-P-0001-GA43-3	N	7439-92-1	Lead	23.9	MG/KG	Y				E
10573148	10573148017	S-P-0001-GA43-3	N	7440-38-2	Arsenic	20.9	MG/KG	Y				E
10573148	10573148018	S-P-0001-GA43-3	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10573148	10573148018	S-P-0001-GA43-3	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10573148	10573148019	S-P-0001-GA45-1	N	7439-92-1	Lead	45.1	MG/KG	Y				E
10573148	10573148019	S-P-0001-GA45-1	N	7440-38-2	Arsenic	52.3	MG/KG	Y				E
10573148	10573148020	S-P-0001-GA45-1	N	MOIST	Moisture, Percent	14.1	%V/V	Y	N2			E
10573148	10573148020	S-P-0001-GA45-1	N	7439-97-6	Mercury	0.047	MG/KG	Y				E
10573148	10573148021	S-P-0001-GA45-2	N	7439-92-1	Lead	69.2	MG/KG	Y				E
10573148	10573148021	S-P-0001-GA45-2	N	7440-38-2	Arsenic	88.2	MG/KG	Y				E
10573148	10573148022	S-P-0001-GA45-2	N	MOIST	Moisture, Percent	10.6	%V/V	Y	N2			E
10573148	10573148022	S-P-0001-GA45-2	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10573148	10573148023	S-P-0001-GA45-3	N	7439-92-1	Lead	21.8	MG/KG	Y				E
10573148	10573148023	S-P-0001-GA45-3	N	7440-38-2	Arsenic	16.9	MG/KG	Y				E
10573148	10573148024	S-P-0001-GA45-3	N	MOIST	Moisture, Percent	9.3	%V/V	Y	N2			E
10573148	10573148024	S-P-0001-GA45-3	N	7439-97-6	Mercury	0.014	MG/KG	Y	J	J	< RL	E
10573148	10573148025	S-P-0001-GA47-1	N	7439-92-1	Lead	77.8	MG/KG	Y				E
10573148	10573148025	S-P-0001-GA47-1	N	7440-38-2	Arsenic	90.9	MG/KG	Y				E
10573148	10573148026	S-P-0001-GA47-1	N	MOIST	Moisture, Percent	16.1	%V/V	Y	N2			E
10573148	10573148026	S-P-0001-GA47-1	N	7439-97-6	Mercury	0.054	MG/KG	Y				E
10573148	10573148027	S-P-0001-GA47-2	N	7439-92-1	Lead	60	MG/KG	Y				E
10573148	10573148027	S-P-0001-GA47-2	N	7440-38-2	Arsenic	73.7	MG/KG	Y				E
10573148	10573148028	S-P-0001-GA47-2	N	MOIST	Moisture, Percent	8.5	%V/V	Y	N2			E
10573148	10573148028	S-P-0001-GA47-2	N	7439-97-6	Mercury	0.032	MG/KG	Y				E
10573148	10573148029	S-P-0001-GA47-3	N	7439-92-1	Lead	47.9	MG/KG	Y				E
10573148	10573148029	S-P-0001-GA47-3	N	7440-38-2	Arsenic	43.7	MG/KG	Y				E
10573148	10573148030	S-P-0001-GA47-3	N	MOIST	Moisture, Percent	8.1	%V/V	Y	N2			E
10573148	10573148030	S-P-0001-GA47-3	N	7439-97-6	Mercury	0.029	MG/KG	Y				E
10573148	10573148031	S-P-0001-GA53-1	N	7439-92-1	Lead	32.5	MG/KG	Y				E
10573148	10573148031	S-P-0001-GA53-1	N	7440-38-2	Arsenic	25.1	MG/KG	Y				E
10573148	10573148032	S-P-0001-GA53-1	N	MOIST	Moisture, Percent	14.9	%V/V	Y	N2			E
10573148	10573148032	S-P-0001-GA53-1	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10573148	10573148033	S-P-0001-GA53-D-2	N	7439-92-1	Lead	36.4	MG/KG	Y				E
10573148	10573148033	S-P-0001-GA53-D-2	N	7440-38-2	Arsenic	37.2	MG/KG	Y				E
10573148	10573148034	S-P-0001-GA53-D-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10573148	10573148034	S-P-0001-GA53-D-2	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10573148	10573148035	S-P-0001-GA53-2	N	7439-92-1	Lead	35.5	MG/KG	Y				E
10573148	10573148035	S-P-0001-GA53-2	N	7440-38-2	Arsenic	36.8	MG/KG	Y				E

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T		CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			YPE_COD	CAS_RN		T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10573148	10573148036	S-P-0001-GA53-2	N	MOIST	Moisture, Percent	10.8	%V/V	Y	N2			E
10573148	10573148036	S-P-0001-GA53-2	N	7439-97-6	Mercury	0.019	MG/KG	Y	J	J	< RL	E
10573148	10573148037	S-P-0001-GA53-3	N	7439-92-1	Lead	31.5	MG/KG	Y				E
10573148	10573148037	S-P-0001-GA53-3	N	7440-38-2	Arsenic	31.9	MG/KG	Y				E
10573148	10573148038	S-P-0001-GA53-3	N	MOIST	Moisture, Percent	8.9	%V/V	Y	N2			E
10573148	10573148038	S-P-0001-GA53-3	N	7439-97-6	Mercury	0.021	MG/KG	Y				E
10573149	10573149001	S-P-0001-PA1-D-1	N	7439-92-1	Lead	21.9	MG/KG	Y				E
10573149	10573149001	S-P-0001-PA1-D-1	N	7440-38-2	Arsenic	19	MG/KG	Y				E
10573149	10573149002	S-P-0001-PA1-D-1	N	MOIST	Moisture, Percent	12.2	%V/V	Y	N2			E
10573149	10573149002	S-P-0001-PA1-D-1	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10573149	10573149003	S-P-0001-PA1-1	N	7439-92-1	Lead	22.3	MG/KG	Y				E
10573149	10573149003	S-P-0001-PA1-1	N	7440-38-2	Arsenic	18.3	MG/KG	Y				E
10573149	10573149004	S-P-0001-PA1-1	N	MOIST	Moisture, Percent	13.1	%V/V	Y	N2			E
10573149	10573149004	S-P-0001-PA1-1	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10573149	10573149005	S-P-0001-PA1-2	N	7439-92-1	Lead	17.9	MG/KG	Y				E
10573149	10573149005	S-P-0001-PA1-2	N	7440-38-2	Arsenic	11.5	MG/KG	Y				E
10573149	10573149006	S-P-0001-PA1-2	N	MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10573149	10573149006	S-P-0001-PA1-2	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10573149	10573149007	S-P-0001-PA1-3	N	7439-92-1	Lead	16.4	MG/KG	Y				E
10573149	10573149007	S-P-0001-PA1-3	N	7440-38-2	Arsenic	9.7	MG/KG	Y				E
10573149	10573149008	S-P-0001-PA1-3	N	MOIST	Moisture, Percent	12.8	%V/V	Y	N2			E
10573149	10573149008	S-P-0001-PA1-3	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10573149	10573149009	S-P-0001-GA51-1	N	7439-92-1	Lead	39.5	MG/KG	Y				E
10573149	10573149009	S-P-0001-GA51-1	N	7440-38-2	Arsenic	30	MG/KG	Y				E
10573149	10573149010	S-P-0001-GA51-1	N	MOIST	Moisture, Percent	12.6	%V/V	Y	N2			E
10573149	10573149010	S-P-0001-GA51-1	N	7439-97-6	Mercury	0.016	MG/KG	Y	J	J	< RL	E
10573149	10573149011	S-P-0001-GA51-2	N	7439-92-1	Lead	25.3	MG/KG	Y				E
10573149	10573149011	S-P-0001-GA51-2	N	7440-38-2	Arsenic	27.6	MG/KG	Y				E
10573149	10573149012	S-P-0001-GA51-2	N	MOIST	Moisture, Percent	7.7	%V/V	Y	N2			E
10573149	10573149012	S-P-0001-GA51-2	N	7439-97-6	Mercury	0.022	MG/KG	N	U	U		E
10573149	10573149013	S-P-0001-GA51-3	N	7439-92-1	Lead	21.4	MG/KG	Y				E
10573149	10573149013	S-P-0001-GA51-3	N	7440-38-2	Arsenic	16.9	MG/KG	Y				E
10573149	10573149014	S-P-0001-GA51-3	N	MOIST	Moisture, Percent	5.8	%V/V	Y	N2			E
10573149	10573149014	S-P-0001-GA51-3	N	7439-97-6	Mercury	0.021	MG/KG	N	U	U		E
10573149	10573149015	S-P-0001-GA49-1	N	7439-92-1	Lead	80.3	MG/KG	Y				E
10573149	10573149015	S-P-0001-GA49-1	N	7440-38-2	Arsenic	84.2	MG/KG	Y				E
10573149	10573149016	S-P-0001-GA49-1	N	MOIST	Moisture, Percent	11.2	%V/V	Y	N2			E
10573149	10573149016	S-P-0001-GA49-1	N	7439-97-6	Mercury	0.041	MG/KG	Y				E
10573149	10573149017	S-P-0001-GA49-2	N	7439-92-1	Lead	58	MG/KG	Y				E
10573149	10573149017	S-P-0001-GA49-2	N	7440-38-2	Arsenic	60.3	MG/KG	Y				E
10573149	10573149018	S-P-0001-GA49-2	N	MOIST	Moisture, Percent	6.3	%V/V	Y	N2			E
10573149	10573149018	S-P-0001-GA49-2	N	7439-97-6	Mercury	0.027	MG/KG	Y				E
10573149	10573149019	S-P-0001-GA49-3	N	7439-92-1	Lead	26.3	MG/KG	Y				E
10573149	10573149019	S-P-0001-GA49-3	N	7440-38-2	Arsenic	21.9	MG/KG	Y				E
10573149	10573149020	S-P-0001-GA49-3	N	MOIST	Moisture, Percent	7.5	%V/V	Y	N2			E
10573149	10573149020	S-P-0001-GA49-3	N	7439-97-6	Mercury	0.012	MG/KG	Y	J	J	< RL	E
10572663	10572663001	S-P-0001-GA7-2	N	7440-38-2	Arsenic	54.3	MG/KG	Y	M1	J	high LMS recovery, PDS in lmits	S
10572663	10572663003	S-P-0001-GA7-3	N	7440-38-2	Arsenic	11.3	MG/KG	Y		J	high LMS recovery, PDS in lmits	S

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T	CAS_RN	CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			E			T_VALUE	T_UNIT			IERS		
10572663	10572663005	S-P-0001-GA8-1	N	7440-38-2	Arsenic	31.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663007	S-P-0001-GA8-2	N	7440-38-2	Arsenic	84.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663009	S-P-0001-GA8-3	N	7440-38-2	Arsenic	75.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663011	S-P-0001-GA9-1	N	7440-38-2	Arsenic	30.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663013	S-P-0001-GA9-2	N	7440-38-2	Arsenic	104	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663015	S-P-0001-GA9-3	N	7440-38-2	Arsenic	28.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663017	S-P-0001-GA10-1	N	7440-38-2	Arsenic	43	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663019	S-P-0001-GA10-2	N	7440-38-2	Arsenic	56.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663021	S-P-0001-GA10-3	N	7440-38-2	Arsenic	45.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663023	S-P-0001-GA11-1	N	7440-38-2	Arsenic	50	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663025	S-P-0001-GA11-D-2	N	7440-38-2	Arsenic	75.4	MG/KG	Y		J	high LMS recovery, PDS in limits; FD imprecision	S
10572663	10572663027	S-P-0001-GA11-2	N	7440-38-2	Arsenic	52.6	MG/KG	Y		J	high LMS recovery, PDS in limits; FD imprecision	S
10572663	10572663029	S-P-0001-GA11-3	N	7440-38-2	Arsenic	44.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663031	S-P-0001-GA12-1	N	7440-38-2	Arsenic	73	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663033	S-P-0001-GA12-2	N	7440-38-2	Arsenic	73.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663035	S-P-0001-GA12-3	N	7440-38-2	Arsenic	23.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663037	S-P-0001-GA13-1	N	7440-38-2	Arsenic	46.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572663	10572663039	S-P-0001-GA13-2	N	7440-38-2	Arsenic	59	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667001	S-P-0001-GA20-1	N	7439-92-1	Lead	53.4	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10572667	10572667001	S-P-0001-GA20-1	N	7440-38-2	Arsenic	73.7	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10572667	10572667003	S-P-0001-GA20-2	N	7439-92-1	Lead	71.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667003	S-P-0001-GA20-2	N	7440-38-2	Arsenic	86.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667005	S-P-0001-GA20-3	N	7439-92-1	Lead	22.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667005	S-P-0001-GA20-3	N	7440-38-2	Arsenic	23.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD E	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572667	10572667007	S-P-0001-GA21-1	N	7439-92-1	Lead	49.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667007	S-P-0001-GA21-1	N	7440-38-2	Arsenic	53.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667009	S-P-0001-GA21-2	N	7439-92-1	Lead	38.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667009	S-P-0001-GA21-2	N	7440-38-2	Arsenic	55.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667011	S-P-0001-GA21-3	N	7439-92-1	Lead	25.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667011	S-P-0001-GA21-3	N	7440-38-2	Arsenic	34.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667013	S-P-0001-GA22-1	N	7439-92-1	Lead	58.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667013	S-P-0001-GA22-1	N	7440-38-2	Arsenic	67.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667015	S-P-0001-GA22-2	N	7439-92-1	Lead	83.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667015	S-P-0001-GA22-2	N	7440-38-2	Arsenic	88.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667017	S-P-0001-GA22-3	N	7439-92-1	Lead	24.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667017	S-P-0001-GA22-3	N	7440-38-2	Arsenic	34.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667019	S-P-0001-GA23-1	N	7439-92-1	Lead	50.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667019	S-P-0001-GA23-1	N	7440-38-2	Arsenic	43.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667021	S-P-0001-GA23-2	N	7439-92-1	Lead	66.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667021	S-P-0001-GA23-2	N	7440-38-2	Arsenic	82.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667023	S-P-0001-GA23-3	N	7439-92-1	Lead	45.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667023	S-P-0001-GA23-3	N	7440-38-2	Arsenic	50.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667025	S-P-0001-GA24-1	N	7439-92-1	Lead	74.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667025	S-P-0001-GA24-1	N	7440-38-2	Arsenic	91.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667027	S-P-0001-GA24-2	N	7439-92-1	Lead	47.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667027	S-P-0001-GA24-2	N	7440-38-2	Arsenic	67.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667029	S-P-0001-GA24-3	N	7439-92-1	Lead	25.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667029	S-P-0001-GA24-3	N	7440-38-2	Arsenic	24.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667031	S-P-0001-GA62-1	N	7439-92-1	Lead	61.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T	CAS_RN	CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			E			T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10572667	10572667031	S-P-0001-GA62-1	N	7440-38-2	Arsenic	54	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667033	S-P-0001-GA62-2	N	7439-92-1	Lead	38.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667033	S-P-0001-GA62-2	N	7440-38-2	Arsenic	36.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667035	S-P-0001-GA62-D-2	N	7439-92-1	Lead	38.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667035	S-P-0001-GA62-D-2	N	7440-38-2	Arsenic	36.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667037	S-P-0001-GA62-3	N	7439-92-1	Lead	17.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667037	S-P-0001-GA62-3	N	7440-38-2	Arsenic	9.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667039	S-P-0001-GA64-1	N	7439-92-1	Lead	65.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572667	10572667039	S-P-0001-GA64-1	N	7440-38-2	Arsenic	104	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668001	S-P-0001-GA40-1	N	7439-92-1	Lead	56	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10572668	10572668003	S-P-0001-GA40-2	N	7439-92-1	Lead	53.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668005	S-P-0001-GA40-3	N	7439-92-1	Lead	35.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668007	S-P-0001-GA42-1	N	7439-92-1	Lead	52.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668009	S-P-0001-GA42-2	N	7439-92-1	Lead	49	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668011	S-P-0001-GA42-3	N	7439-92-1	Lead	25.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668013	S-P-0001-GA44-1	N	7439-92-1	Lead	83.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668015	S-P-0001-GA44-2	N	7439-92-1	Lead	70.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668017	S-P-0001-GA44-3	N	7439-92-1	Lead	23.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668019	S-P-0001-GA46-1	N	7439-92-1	Lead	75.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668021	S-P-0001-GA46-2	N	7439-92-1	Lead	58.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668023	S-P-0001-GA46-3	N	7439-92-1	Lead	14.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668025	S-P-0001-GA48-1	N	7439-92-1	Lead	60.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668027	S-P-0001-GA48-2	N	7439-92-1	Lead	24.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668029	S-P-0001-GA48-3	N	7439-92-1	Lead	15.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668031	S-P-0001-GA50-1	N	7439-92-1	Lead	60.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T	CAS_RN	CHEMICAL_NAME	REPORT_RESUL	REPORT_RESUL	DETECT	LAB_QUALIFIER	VALIDATOR_QUALIF	DQM_REMARK	APPROVAL
			E			T_VALUE	T_UNIT	_FLAG	S	IERS		_A
10572668	10572668033	S-P-0001-GA50-D-1	N	7439-92-1	Lead	57.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668035	S-P-0001-GA50-2	N	7439-92-1	Lead	56.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668037	S-P-0001-GA50-3	N	7439-92-1	Lead	19.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572668	10572668039	S-P-0001-GA52-1	N	7439-92-1	Lead	64.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670001	S-P-0001-GA55-1	N	7439-92-1	Lead	42.3	MG/KG	Y	M1	J	high LMS recovery, PDS in limits	S
10572670	10572670003	S-P-0001-GA55-2	N	7439-92-1	Lead	31.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670005	S-P-0001-GA55-3	N	7439-92-1	Lead	21.3	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670007	S-P-0001-GA57-1	N	7439-92-1	Lead	35.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670009	S-P-0001-GA57-2	N	7439-92-1	Lead	53.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670011	S-P-0001-GA57-3	N	7439-92-1	Lead	26.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670013	S-P-0001-GA59-1	N	7439-92-1	Lead	40.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670015	S-P-0001-GA59-2	N	7439-92-1	Lead	26.5	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670017	S-P-0001-GA59-3	N	7439-92-1	Lead	19.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670019	S-P-0001-GA61-1	N	7439-92-1	Lead	52.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670021	S-P-0001-GA61-2	N	7439-92-1	Lead	44.4	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670023	S-P-0001-GA61-3	N	7439-92-1	Lead	18.9	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670025	S-P-0001-GA65-1	N	7439-92-1	Lead	87.6	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670027	S-P-0001-GA65-2	N	7439-92-1	Lead	63.1	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670029	S-P-0001-GA65-3	N	7439-92-1	Lead	28.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670031	S-P-0001-GA25-1	N	7439-92-1	Lead	40	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670033	S-P-0001-GA25-2	N	7439-92-1	Lead	20.8	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670035	S-P-0001-GA25-3	N	7439-92-1	Lead	16.2	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670037	S-P-0001-GA25-D-1	N	7439-92-1	Lead	45.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572670	10572670039	S-P-0001-GA26-1	N	7439-92-1	Lead	44.7	MG/KG	Y		J	high LMS recovery, PDS in limits	S
10572671	10572671001	S-P-0001-GA26-2	N	7439-92-1	Lead	31.5	MG/KG	Y	M1	J	High LMS recovery, PDS in limits	S

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD E	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572671	10572671001	S-P-0001-GA26-2	N	7440-38-2	Arsenic	41	MG/KG	Y	M1	J	High LMS recovery, PDS in limits	S
10572671	10572671003	S-P-0001-GA26-3	N	7439-92-1	Lead	17	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671003	S-P-0001-GA26-3	N	7440-38-2	Arsenic	8.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671005	S-P-0001-GA27-1	N	7439-92-1	Lead	37.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671005	S-P-0001-GA27-1	N	7440-38-2	Arsenic	48.5	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671007	S-P-0001-GA27-2	N	7439-92-1	Lead	46.7	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671007	S-P-0001-GA27-2	N	7440-38-2	Arsenic	60.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671009	S-P-0001-GA27-3	N	7439-92-1	Lead	16.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671009	S-P-0001-GA27-3	N	7440-38-2	Arsenic	10.5	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671011	S-P-0001-GA28-1	N	7439-92-1	Lead	41.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671011	S-P-0001-GA28-1	N	7440-38-2	Arsenic	53.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671013	S-P-0001-GA28-2	N	7439-92-1	Lead	23.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671013	S-P-0001-GA28-2	N	7440-38-2	Arsenic	26.4	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671015	S-P-0001-GA28-3	N	7439-92-1	Lead	16.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671015	S-P-0001-GA28-3	N	7440-38-2	Arsenic	8.4	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671017	S-P-0001-GA29-1	N	7439-92-1	Lead	62.8	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671017	S-P-0001-GA29-1	N	7440-38-2	Arsenic	83.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671019	S-P-0001-GA29-2	N	7439-92-1	Lead	33.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671019	S-P-0001-GA29-2	N	7440-38-2	Arsenic	37.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671021	S-P-0001-GA29-3	N	7439-92-1	Lead	24.7	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671021	S-P-0001-GA29-3	N	7440-38-2	Arsenic	22.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671023	S-P-0001-GA37-1	N	7439-92-1	Lead	58.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671023	S-P-0001-GA37-1	N	7440-38-2	Arsenic	70.9	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671025	S-P-0001-GA37-2	N	7439-92-1	Lead	50.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671025	S-P-0001-GA37-2	N	7440-38-2	Arsenic	92.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S

Table 1.21
Data Summary -Jeremy Bullock Soccer Fields (P-0001)

LAB_SDG	LAB_SAMPLE_ID	SAMPLE_NAME	SAMPLE_T YPE_COD	CAS_RN	CHEMICAL_NAME	REPORT_RESUL T_VALUE	REPORT_RESUL T_UNIT	DETECT _FLAG	LAB_QUALIFIER S	VALIDATOR_QUALIF IERS	DQM_REMARK	APPROVAL _A
10572671	10572671027	S-P-0001-GA37-D-3	N	7439-92-1	Lead	72.7	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671027	S-P-0001-GA37-D-3	N	7440-38-2	Arsenic	79.9	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671029	S-P-0001-GA37-3	N	7439-92-1	Lead	70.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671029	S-P-0001-GA37-3	N	7440-38-2	Arsenic	75.5	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671031	S-P-0001-GA30-1	N	7439-92-1	Lead	34.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671031	S-P-0001-GA30-1	N	7440-38-2	Arsenic	56.4	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671033	S-P-0001-GA30-2	N	7439-92-1	Lead	33.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671033	S-P-0001-GA30-2	N	7440-38-2	Arsenic	43.7	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671035	S-P-0001-GA30-3	N	7439-92-1	Lead	14.6	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671035	S-P-0001-GA30-3	N	7440-38-2	Arsenic	7.1	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671037	S-P-0001-GA31-1	N	7439-92-1	Lead	70	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671037	S-P-0001-GA31-1	N	7440-38-2	Arsenic	74	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671039	S-P-0001-GA31-2	N	7439-92-1	Lead	63.9	MG/KG	Y		J	High LMS recovery, PDS in limits	S
10572671	10572671039	S-P-0001-GA31-2	N	7440-38-2	Arsenic	81.2	MG/KG	Y		J	High LMS recovery, PDS in limits	S

TABLE 2: 2021 RMAP NON-RESIDENTIAL SOIL SAMPLING LOCATIONS

Count	Res-ID	Geocode	Name	Physical Address	Owner	Construction Date
1	S-0001	01119819440340000 01119819440360000 01119819440160000	Emerson Elementary	1924 Phillips Avenue, Butte, MT 59701	School District #1	1957
2	S-0002	01119828201050000	Hillcrest Elementary	3000 Continental Drive, Butte, MT 59701	School District #1	1968
3	S-0003	01119711410240000 01119711413010000 01119711410180000 01119711410140000 01119711410010000 01119711406380000 01119711406290000 0111971129904MINE	Kennedy Elementary	1101 N Emmett Avenue, Butte, MT 59701	School District #1	1958
4	S-0004	01119831302010000 01119831301250000	Margaret Leary Elementary	1301 Four Mile View Road, Butte, MT 59701	School District #1	1973
5	S-0005	01119714411010000	West Elementary	1000 Steel Street, Butte, MT 59701	School District #1	1969
6	S-0006	01119829154010000	Whittier Elementary	2500 Sherman Avenue, Butte, MT 59701	School District #1	1954
7	S-0007	01119724113050000	Butte Career Center/Webster Garfield	1050 S Montna Street, Butte, MT 59701	School District #1	1948
8	S-0008	01119820229010000 01119820121010000 01119820122010000 01119820211010000 01119820101010000 01119820109010000 01119820110010000 01119820102010000 01119820103010000	East Middle School	2600 Grand Avenue, Butte, MT 59701	School District #1	1957
9	S-0009	01119713454100000	Butte High School	401 S Wyoming Street, Butte, MT 59701	School District #1	1937/1968
10	S-0010	01119832140010000 01119832136160000 01119832136140000	Former Hawthorne School	3500 Whiteway Boulevard, Butte, MT 59701	School District #1	1918
11	S-0011	01119724117160000	Butte Central Elementary and Middle School	1100 Delaware Avenue, Butte, MT 59701	Roman Catholic Bishop of Helena	1960
12	S-0012	01119713213100000	Butte Central High School	9 S Idaho Street, Butte, MT 59701	Roman Catholic Bishop of Helena	1951
13	S-0013	01119713226010000	Headstart (Lincoln)	W Broadway Street, Butte, MT 59701	Head Start Program, Butte	1958
14	S-0014	01119819243110000	Headstart (Monroe)	1000 S Arizona, Butte, MT 59701	Human Resource Development Coucil DISXII	1959
15	S-0015	01109506106060000	Silver Bow Montessori	1800 Sunset Road, Butte, MT 59701	Montessori Campus LLC	1947
16	S-0016	01119820227170000 01119820227240000 01119820227300000 01119820227150000	Highland View Christian School	2500 Grand Avenue, Butte, MT 59701	Montana Conference Association of Seventh Day Adventists Inc	2010
17	S-0017	01119711420010000	McGlone Heights and Skating Rink	Butte, MT 59701	Board of Regents of Higher Education	1950
18	S-0018	01119614310150000 01119623201050000	Ramsay Elementary School	3 Russell Street, Ramsay, MT 59748	School District #3	1953
19	S-0019	01119713106200000 01119713106300000 01119713106300000 01119713106250000	Aware Early Headstart	237 E Mercury Street, Butte, MT 59701	Aware Inc.	2001
20	S-0020	01119819428120000 01119819428110000 01119819428010000	Small World Day Care	1500 Cobban, Butte, MT 59701	Roman Catholic Bishop of Helena	1920
21	P-0001	01119831305010000 01119831303010000	Jeremy Bullock Soccer Fields	Four Mile View Road, Butte, MT 59701	Butte-Silver Bow	-