

Appendix K
Large Park Surface Soil Investigation Report



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Final

**Large Park Surface Soil Investigation Report
Omaha Lead Site
Omaha, Nebraska**

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1.0 Introduction

Black & Veatch Special Projects Corp. (BVSPC) was tasked by EPA Region 7 with performing soil sampling at the Omaha Lead Site (OLS) under Task Order 091 of EPA Contract No. EP-S7-05-06. The primary environmental media being addressed at the OLS is lead-contaminated soil. The Environmental Protection Agency (EPA) issued an Interim Record of Decision (ROD) for the OLS on December 15, 2004. The selected remedy involves excavation and replacement of lead-contaminated soils where exposure to lead is of greatest concern, as follows:

- Any residential-type property where at least one non-foundation sample exceeds 800 ppm lead;
- Residences with any non-foundation sample exceeding 400 ppm lead where a child identified with an elevated blood lead level resides;
- Child-care facilities and other high child-impact areas with any non-foundation sample exceeding 400 ppm.

EPA directed that all public parks within the OLS Focus Area be sampled consistent with the Superfund Lead-Contaminated Residential Sites Handbook (EPA, 2003), which includes parks in the definition of residential properties. The overall objective of this sampling effort was to determine whether any of the public parks within the OLS Focus area pose an unacceptable risk to human health.

BVSPC completed the sampling of public parks smaller than ten acres in June 2006. The results indicated that the screening level of 400 ppm lead was not exceeded in any high child-impact areas.

In June 2007 BVSPC prepared a Field Sampling Plan (FSP) for the large parks that was based on a traditional soil sampling approach that follows the Superfund Lead-Contaminated Residential Sites Handbook (EPA, 2003). Surface soil samples were collected from the large parks in July and August 2007, and were analyzed for lead. The results indicated that the screening level of 400 ppm lead was not exceeded in any high child-impact areas.

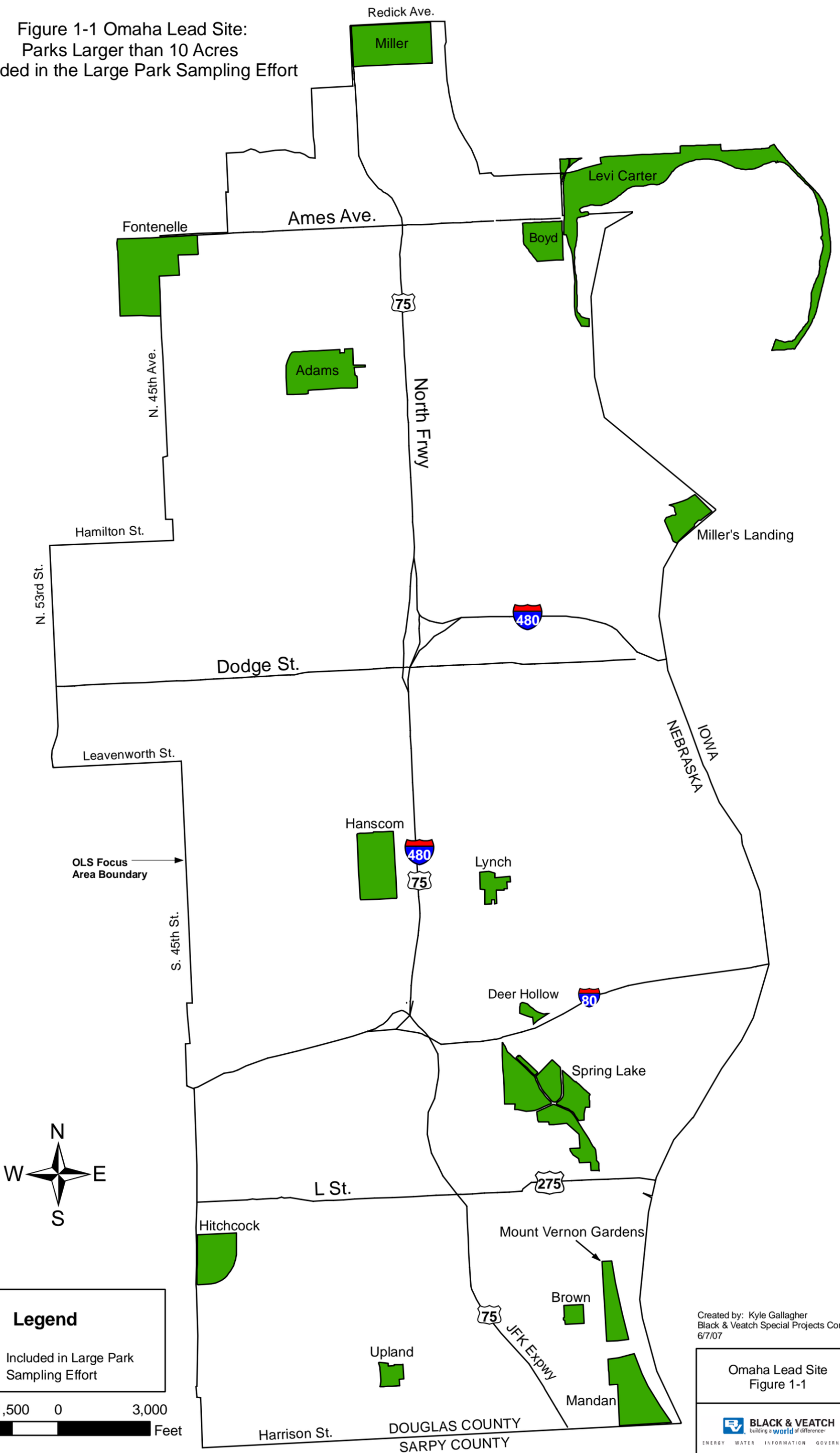
The 15 large parks that are included in this sampling effort are shown on Figure 1-1 and listed below:

- Adams Park
- Fontenelle Park
- Hanscom Park
- Hitchcock Park
- Brown Park
- Deer Hollow Park
- James F. Lynch Park
- Boyd Park
- Levi Carter Park
- Miller Park
- Mount Vernon Gardens
- Upland Park
- Mandan Park
- Miller's Landing
- Spring Lake Park

These 15 parks were sampled in July through August 2007 using the sampling protocol developed for residential soil sampling. Areas within these parks that were accessible for sampling were divided into sample cells not larger than ¼ acre in size (10,000 sq.ft) and one 5-point composite soil sample was collected from each sample cell. Steep and/or heavily wooded areas with dense undergrowth were not sampled due to inaccessibility. Additional samples were collected at play grounds, baseball diamond bare soil infields, and other potential high child-impact areas.

In addition to the 15 parks shown above, soil samples were also collected from Kountze Park in November 2006. Kountze Park is a small park that was not sampled with the other small parks. The results from the sampling of Kountze Park are discussed in this report.

Figure 1-1 Omaha Lead Site:
Parks Larger than 10 Acres
Included in the Large Park Sampling Effort



Legend

Included in Large Park Sampling Effort



Created by: Kyle Gallagher
Black & Veatch Special Projects Corp.
6/7/07

Omaha Lead Site
Figure 1-1



2.0 Objectives

The objectives of the public park sampling efforts were: (1) To determine whether surface soils within the public parks contain lead concentrations above the screening level of 400 parts per million (ppm); and (2) To determine whether any areas of the public parks within the OLS Focus Area are eligible for cleanup under the Interim ROD.

If the lead concentration in any public park surface soil sample exceeds the 400 ppm screening level, EPA will investigate the location where that sample was collected and more intensive sampling may be conducted in that area to determine whether a response action is warranted.

If any public park samples exceed 800 ppm, which is the Interim ROD action level, more intensive sampling may be conducted to more definitively delineate the aerial extent of contamination. Remedial action will be conducted in areas that are determined to be eligible for cleanup under the Interim ROD.

3.0 Initial Phase Sampling Effort

An initial phase sampling effort in the large parks was completed in 2006 in order to gather preliminary data to develop statistical sampling designs for each large park within the OLS Focus Area. The initial phase sampling effort involved collecting a small number of random samples in accordance with the sampling protocol specified herein.

Although EPA decided not to implement a statistical sampling program for the large parks, the data collected during the initial phase sampling effort were evaluated along with the data collected in 2007. The sampling results from the initial phase sampling effort are presented in Table 3-1. As indicated in Table 3-1, no soil samples collected during the initial phase sampling effort contained a lead concentration that exceeded the 400ppm screening level.

Table 3-1 – Large Park Initial Phase Sampling Results.

Park Name	BVID	Sample ID	Pb (ppm)	location
Adams	960	P01SCPXA-960	46.43	Park area
	960	P02SCPXA-960	34.74	Park area
	960	P03SCPXA-960	41.81	Park area
	960	P04SCTXA-960	76.95	near road
	960	P05SCTXA-960	30.00	near road
Brown	52290	P01SCPXA-52290	80.80	Park area
	52290	P02SCTXA-52290	54.93	near road
Fontenelle	33241	P01SCPXA-33241	93.62	Park area
	33241	P02SCPXA-33241	56.69	Park area
	33241	P03SCTXA-33241	113.20	near road
	33241	P04SCTXA-33241	41.16	near road
	33241	P05SCTXA-33241	196.26	near road
Hanscom	18952	P01SCPXA-18952	49.76	Park area
	18952	P02SCPXA-18952	90.44	Park area
	18952	P03SCTXA-18952	213.31	near road
	18952	P04SCTXA-18952	105.08	near road
Hitchcock	52275	P01SCPXA-52275	49.51	Park area
	52275	P02SCPXA-52275	58.72	Park area
	52275	P03SCTXA-52275	41.47	near road
	52275	P04SCTXA-52275	87.17	near road
Levi Carter	34241	P01SCPXA-34241	28.15	Park area
	34241	P02SCPXA-34241	60.38	Park area
	34241	P03SCPXA-34241	44.64	Park area
	34241	P04SCPXA-34241	44.57	Park area
	34241	P05SCPXA-34241	127.48	Park area
	34241	P06SCPXA-34241	128.93	Park area
	34241	P07SCTXA-34241	100.77	near road
	34241	P08SCTXA-34241	45.37	near road
	34241	P09SCTXA-34241	83.43	near road
	34241	P10SCTXA-34241	89.89	near road
	34241	P11SCTXA-34241	301.42	near road
Lynch	52297	P01SCPXA-52297	55.43	Park area
	52297	P02SCTXA-52297	143.83	near road
Mandan	52286	P01SCPXA-52286	87.89	Park area
	52286	P02SCPXA-52286	40.10	Park area
	52286	P03SCPXA-52286	29.05	Park area
	52286	P04SCPXA-52286	335.57	near road

Park Name	BVID	Sample ID	Pb (ppm)	location
Miller	52300	P01SCPXA-52300	96.66	Park area
	52300	P02SCPXA-52300	64.44	Park area
	52300	P03SCTXA-52300	153.77	near road
	52300	P04SCTXA-52300	150.46	near road
Miller's Landing	52280	P01SCPXA-52280	51.29	Park area
	52280	P02SCPXA-52280	25.79	Park area
	52280	P03SCTXA-52280	121.66	near road
Mt. Vernon	52277	P01SCPXA-52277	50.88	Park area
	52277	P02SCPXA-52277	47.95	Park area
	52277	P03SCTXA-52277	230.02	near road
Spring Lake	12412	P01SCPXA-12412	87.99	Park area
	12412	P02SCPXA-12412	29.60	Park area
	12412	P03SCPXA-12412	82.23	Park area
	12412	P04SCTXA-12412	127.04	near road
	12412	P05SCTXA-12412	155.95	near road
Upland	52291	P01SCPXA-52291	60.36	Park area
	52291	P02SCTXA-52291	55.48	near road

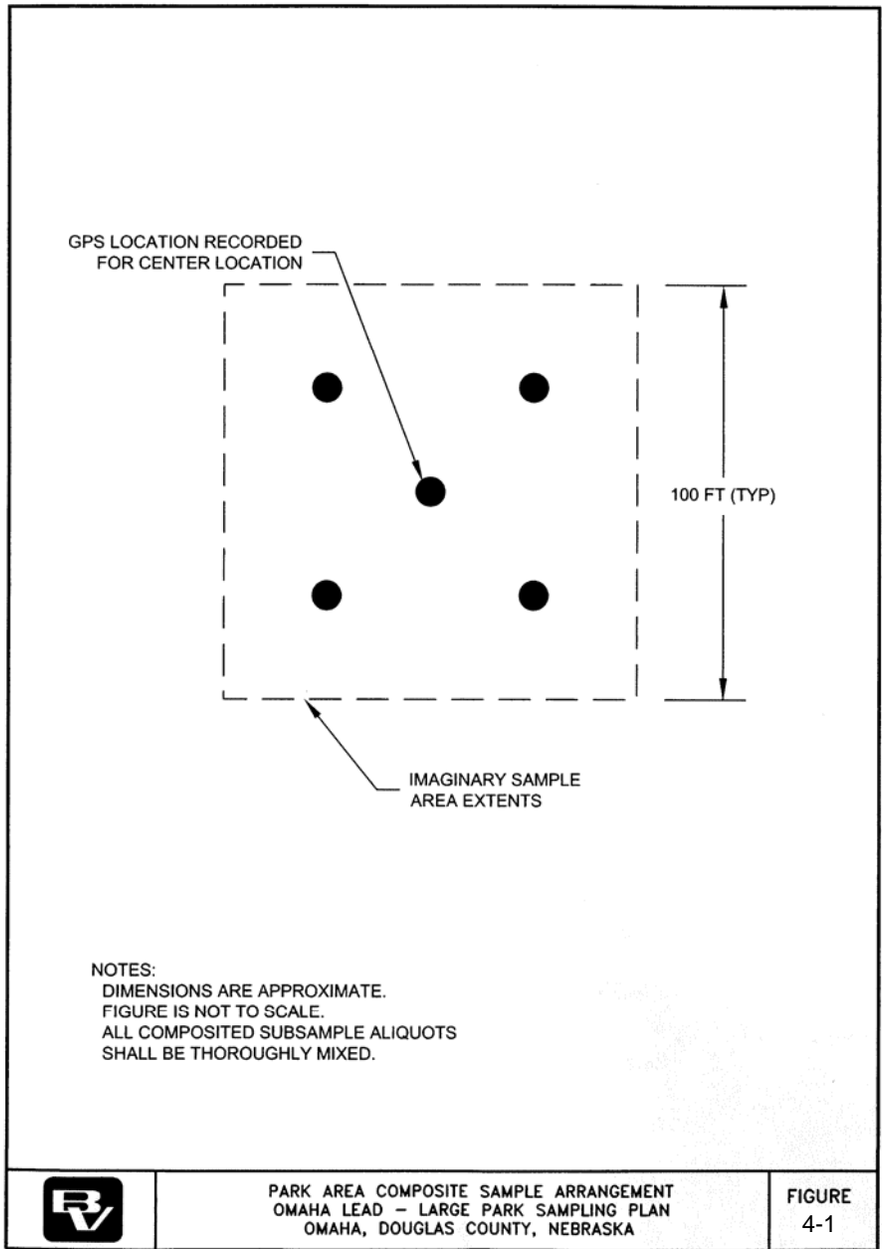
4.0 Sampling Locations

Consistent with the EPA Handbook (EPA, 2003), all samples were 5-point (also termed 5-aliquot) composite surface soil samples, that were collected from Sample Cells not larger than 100 ft. by 100 ft (10,000 square feet). An example sample cell is presented in Figure 4-1.

Additional five-point composite surface soil samples were collected from exposed soil areas of sports fields (baseball infields and bare soil areas of soccer and football fields), under and around playground equipment, and other high child-impact areas such as picnic pavilions where small children might play or congregate. These additional samples were collected from areas that were determined to be high child-impact areas. The high child-impact areas were not based on a 10,000 square foot sample cell, but varied in size, based on the aerial extent and layout of the high child-impact area. High child-impact areas were not sampled separately if a 100 ft by 100 ft sample cell was located within the high child-impact area.

Sample locations are shown on the figures presented in Section 5. One 5-point composite sample was collected from each 100 ft by 100 ft grid that did not contain an obstructed area that could not be sampled (paved areas, ponds, wooded areas, etc). In addition one 5-point composite sample was collected from each grid that contained at least 7,500 square feet of unobstructed area that could be sampled. Sampling personnel also collected additional samples at the high child-impact areas that are shown on the figures presented in Section 5.

The sampling locations were selected using geographic information system (GIS) computer software. A computer program linked with the GIS software was used to lay a 100 ft by 100 ft grid system over the parks. The map coordinates for each 5-aliquot sampling square location and global positioning system (GPS) technology was used by sampling crew personnel to field locate the sample locations. Coordinates for the sampling locations at high child impact areas were determined in the field using GPS, and recorded in the field logbook.



5.0 Sampling Procedures

Sampling procedures for the park investigation are discussed below. The samples were collected from each sample cell that contained a maximum area of 10,000 square feet (SF) and a minimum area of 7,500 SF. Sampling personnel used a hand-held GPS unit to find the coordinate associated with each sample cell and collect the 5-aliquot composite surface soil sample. Black and Veatch identification number (BVID Number, sample identification number, lead concentration, and the coordinates of each cell are presented in Tables 5-2 through 5-16 in Appendix A.

- The sample locations at each park are included on Figures 5-1 through 5-16 in Appendix B. The individual sample locations shown on Figures 5-1 through 5-16 are the centers of the five aliquot composite samples. Where possible field crews collected the five aliquot samples as shown in Figure 4-1. However, if a sample location was close to dense woods with heavy undergrowth, a paved area, a structure or body of water, the field crew adjusted the shape of the sample cell. The five-aliquot composite sample was collected from within a 7,500 to 10,000 SF area that is depicted or described in the field logbook.
- The number of samples collected at each park during the July-August sampling event is presented in Table 5-1. The number of samples varied from park to park depending upon the size and number of potential high child-impact areas. The park acreage, BVID, and associated Figure number are also included in Table 5-1.
- The sampling teams prepared field sheets, including notes and sketches of sampling locations. The field sheets are presented in Appendix C.
- A hand-held GPS unit was used to locate the sample coordinates. The locations of additional samples were also recorded using the GPS unit.

Table 5-1: Sampling Summary

Park Name	BVID	Figure	Park Size (acres)	Number of Samples
Adams	960	5-1	60	155
Fontenelle	33241	5-2	108	100
Hanscom	18952	5-3	58	168
Hitchcock	52275	5-4	50	143
Levi Carter	34241	5-5	519	614
Miller	52300	5-6	71	148
Mount Vernon Gardens	52277	5-7	31	52
Uplands	52291	5-8	126	41
Brown	52290	5-9	12	19
Deer Hollow	93151	5-10	18	7
James F. Lynch	52297	5-11	14	53
Mandan	52286	5-12	71	30
Miller's Landing	52280	5-13	23	53
Spring Lake	12412	5-14	96	81
Boyd	34236	5-15	34	95
Kountze	346	5-16	11	48
Totals				1807

- Samples were prepared and analyzed using X-ray fluorescence (XRF) screening analyses at the BVSPC Omaha Project Office, in accordance with the Omaha Lead FSP (BVSPC, 2006).
- Quality Assurance:
 - a. Consistent with the OLS Quality Assurance Project Plan (QAPP, BVSPC, 2007), one out of every 20 soil samples (5 percent) were sent to the EPA Region 7 Laboratory for Quality Assurance (QA) metals analysis (SW846 Method 6010), under chain-of-custody procedures. QA confirmation samples that are submitted to the EPA laboratory are noted on the laboratory field sheets and listed on the chain-of-custody forms. The actual soil sample on which the XRF measurement was taken was sent to the EPA laboratory. Following receipt of the QA data from the EPA laboratory, BVSPC included the QA sample results on the field sheets.

b. Sieves and stainless steel spoons used to collect and prepare samples for XRF analysis were thoroughly decontaminated after each use. Equipment rinsate blanks, which are used to determine the effectiveness of the equipment decontamination, were not collected. Rinsate samples were collected during the Remedial Investigation and the results indicated no cross contamination (BVSPC, 2005). As discussed in the FSP (BVSPC, 2006), rinsate samples are not being collected.

- Sample ID numbers were developed as follows:
 - Type of Property Sampled: P = Park property
 - Sample Number: 01 through 999
 - a. 950 through 999 are samples from high child impact areas
 - Sample Matrix: S = Soil
 - Sample Derivation: C = Composite
 - Sample Quality Control Statues; P= Primary Sample
 - Analytical Method: X = Analyzed by XRF
 - Sampled Interval A = 0-1 inch
 - BVID numbers (listed in Table 5-1) were placed at the end of the sample identification number.
 - Based upon the preceding rules, a 5-point composite random sample collected from a depth of 0-1 inch and analyzed by XRF with a BVID number of 12345 would have the following sample ID:

➤ **P01SCPXA-12345**

The following procedures were used when collecting and analyzing surface soil samples:

1. The location where the samples were collected, the date, the time, and the weather conditions were collected in the field logbook. The sample locations were described, including hand sketches and measurements, if necessary.
2. A clean pair of surgical gloves were donned.
3. Using a clean, dry, stainless steel hand trowel or spoon, five aliquots were collected from the upper 1-inch of soil. Approximately 50 grams of soil were collected at each aliquot location. The five aliquots were placed in one Ziploc® bag labeled with the sample ID number and park name. Vegetation and rocks were removed from the soil sample

4. Prior to running the XRF analysis on a sample, the soil was dried (if necessary), mixed, sieved through a No. 10 (2 mm) mesh screen, and placed in a 2 oz Whirl-Pak[®] plastic bag. The bag was completely filled with sieved soil.
5. Samples were analyzed using an XRF unit in soil test mode.
6. The XRF data was transmitted via internet to the BVSPC Overland Park, KS office and was saved to the EPA centralized computer database for the OLS.

6.0 Sampling Results

This section summarizes data collected in July through August 2007, during the large park surface soil investigation. The efforts performed during this investigation consisted of surface soil sampling and lead analysis of the samples from the 15 designated large parks located in the OLS Focus Area (Figure 1-1). The results of the October 2006 sampling of Kountze Park are also included in this report. The lead concentrations and GPS coordinates of each sampling location are presented in Tables 5-2 through 5-16. Sample locations are displayed in Nebraska State Plane Coordinates. The sample locations are presented in Figures 5-1 through 5-16 in Appendix B. Lead concentrations were detected above the 400ppm screening level in three parks. Levi Carter Park had three samples with lead concentrations at or over 400 ppm (400 ppm, 401 ppm, and 542 ppm respectively). Miller Park contained one sample with a lead concentration of 416ppm and, Spring Lake Park contained one sample with a lead concentration of 539ppm.

The sampling results for each park is discussed below.

Adams Park. Adams Park consists of 60 acres. Table 5-2 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 155 samples were collected and nine of the samples were collected from high child-impact areas. The lead concentrations ranged from 12 ppm to 230 ppm. The sample locations are presented in Figure 5-1.

Fontenelle Park. Fontenelle Park consists of 108 acres. Table 5-3 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 100 samples were collected and six of the samples were collected from high child-impact areas. The lead concentrations ranged from non-detect (ND) to 89 ppm. The sample locations are presented in Figure 5-2.

Hanscom Park. Hanscom Park consists of 58 acres. Table 5-4 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 168 samples were collected and six of the samples were collected from high child-impact areas. The lead concentrations ranged from ND to 293 ppm. The sample locations are presented in Figure 5-3.

Hitchcock Park. Hitchcock Park consists of 50 acres. Table 5-5 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening limit. A total of 143 samples were collected and seven of the samples were collected from high child-impact areas. The lead concentrations ranged from ND to 125 ppm. The sample locations are presented in Figure 5-4.

Levi Carter Park. Levi Carter Park consists of 519 acres. Table 5-6 shows the

XRF lead concentration results. Three of the samples had lead concentrations at or above the 400 ppm screening limit (400 ppm, 401 ppm, and 542 ppm). A total of 614 samples were collected and 11 of the samples were collected from high child-impact areas. The lead concentrations ranged from 10 ppm to 542 ppm. The sample locations are presented in Figure 5-5. Sample locations that exceeded 400 ppm are shaded orange.

Miller Park. Miller Park consists of 71 acres. Table 5-7 shows the XRF lead concentration results. One of the samples contained a lead concentration over the 400 ppm screening level. A total of 148 samples were taken and 20 of the samples were collected from high child-impact areas. The lead concentrations ranged from 9 ppm to 416 ppm. The sample locations are presented in Figure 5-6. The sample location exceeding 400 ppm is shaded orange.

Mount Vernon Gardens Park. Mount Vernon Gardens Park consists of 31 acres. Table 5-8 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 52 samples were collected. There were no high child-impact areas located in the park. The lead concentrations ranged from 27 ppm to 203 ppm. The sample locations are presented in Figure 5-7.

Uplands Park. Uplands Park consists of 126 acres. Table 5-9 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 41 samples were collected and four of the samples were collected from high child-impact areas. The lead concentrations ranged from 9 ppm to 99 ppm. The sample locations are presented in Figure 5-8.

Brown Park. Brown Park consists of 12 acres. Table 5-10 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 19 samples were collected, there was one sample collected from a high child-impact area. The lead concentrations ranged from 10 ppm to 45 ppm. The sample locations are presented in Figure 5-9.

Deer Hollow Park. Deer hollow Park consists of 18 acres. Table 5-11 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of seven samples were collected. There were no high child-impact areas located in the park. The lead concentrations ranged from 15 ppm to 53 ppm. The sample locations are presented in Figure 5-10.

James F. Lynch Park. James F. Lynch Park consists of 14 acres. Table 5-12 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 53 samples were collected. None of the samples were regarded as high child-impact areas. The lead concentrations ranged from ND to 183 ppm. The sample locations are presented in Figure 5-11.

Mandan Park. Mandan Park consists of 71 acres. Table 5-13 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 30 samples and two of the samples were collected from high child-impact areas. The lead concentrations ranged from 19 ppm to 127 ppm. The sample locations are presented in Figure 5-12.

Millers Landing Park. Millers Park consists of 23 acres. Table 5-14 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 53 samples were collected and one sample was collected from a high child-impact area. The lead concentrations ranged from 9 ppm to 154 ppm. The sample locations are presented in Figure 5-13.

Spring Lake Park. Spring Lake Park consists of 96 acres. Table 5-15 shows the XRF lead concentration results. One of the samples contained a lead concentration (539 ppm) above the 400 ppm screening level. A total of 81 samples were collected. There were no high child-impact areas located in the park. Lead concentrations ranged from 9 ppm to 539 ppm. The sample locations are presented in Figure 5-14. The sample location that exceeds 400 ppm is shaded orange.

Boyd Park. Boyd Park consists of 34 acres. Table 5-16 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 95 samples were collected and five samples were collected from high child-impact areas. The lead concentrations ranged from 9 ppm to 186 ppm. The sample locations are presented in Figure 5-15.

Kountze Park. Kountze Park was sampled in October 2006. Table 5-17 shows the XRF lead concentration results. None of the lead concentrations were above the 400 ppm screening level. A total of 48 samples were collected. There were no high child-impact areas located in the park. The lead concentrations ranged from 56 ppm to 217 ppm. The sample locations are presented in Figure 5-16.

7.0 References

BVSPC, 2005, *Data Evaluation Report for the Remedial Investigation at the Omaha Lead Site, Omaha, Nebraska.*, EPA Contract No. EP-S7-05-06, Task Order No. 091. Prepared by Black & Veatch Special Projects Corporation (BVSPC), March 2005.

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EPA, 2003. U.S. Environmental Protection Agency. Superfund Lead-Contaminated Residential Sites Handbook. OSWER 9285.7-50. August, 2003

EPA, 2004. United States Environmental Protection Agency, *Interim Record of Decision, Omaha Lead Site, Operable Unit 01*. Prepared by USEPA, Region VII, December 15, 2004.

Appendix A
Tables 5-2 through 5-17

Table 5-2
XRF Results
Adams Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
960	8/9/2007	P006SCPXA-00960	50	2748449.99995	555650.00007
960	8/9/2007	P007SCPXA-00960	28	2748550.00002	555650.00007
960	8/9/2007	P008SCPXA-00960	37	2748650.00008	555650.00007
960	8/9/2007	P009SCPXA-00960	33	2748749.99991	555650.00007
960	8/9/2007	P010SCPXA-00960	41	2748849.99997	555650.00007
960	8/9/2007	P011SCPXA-00960	22	2748950.00004	555650.00007
960	8/9/2007	P012SCPXA-00960	23	2749049.99987	555650.00007
960	8/9/2007	P013SCPXA-00960	42	2749549.99995	555650.00007
960	8/9/2007	P014SCPXA-00960	38	2749650.00001	555650.00007
960	8/9/2007	P015SCPXA-00960	34	2749750.00008	555650.00007
960	8/9/2007	P016SCPXA-00960	34	2750149.99986	555650.00007
960	8/9/2007	P017SCPXA-00960	46	2750249.99992	555650.00007
960	8/9/2007	P018SCPXA-00960	46	2749750.00008	555950.00003
960	8/9/2007	P019SCPXA-00960	38	2749849.99991	555950.00003
960	8/9/2007	P020SCPXA-00960	49	2749949.99997	555950.00003
960	8/9/2007	P021SCPXA-00960	47	2750249.99992	555950.00003
960	8/9/2007	P022SCPXA-00960	72	2750349.99999	555950.00003
960	8/9/2007	P023SCPXA-00960	27	2748550.00002	555849.99997
960	8/9/2007	P024SCPXA-00960	18	2748650.00008	555849.99997
960	8/9/2007	P025SCPXA-00960	25	2748749.99991	555849.99997
960	8/9/2007	P026SCPXA-00960	41	2749849.99991	555849.99997
960	8/9/2007	P027SCPXA-00960	50	2749949.99997	555849.99997
960	8/9/2007	P028SCPXA-00960	45	2750050.00003	555849.99997
960	8/9/2007	P029SCPXA-00960	23	2750149.99986	555849.99997
960	8/9/2007	P030SCPXA-00960	86	2750249.99992	555849.99997
960	8/9/2007	P031SCPXA-00960	23	2748350.00012	555750.00014
960	8/9/2007	P032SCPXA-00960	18	2748449.99995	555750.00014
960	8/9/2007	P033SCPXA-00960	34	2748550.00002	555750.00014
960	8/9/2007	P034SCPXA-00960	37	2748650.00008	555750.00014
960	8/9/2007	P035SCPXA-00960	29	2748749.99991	555750.00014
960	8/9/2007	P036SCPXA-00960	25	2748849.99997	555750.00014
960	8/9/2007	P037SCPXA-00960	21	2748950.00004	555750.00014
960	8/9/2007	P038SCPXA-00960	41	2749049.99987	555750.00014
960	8/9/2007	P039SCPXA-00960	34	2749450.00012	555750.00014
960	8/9/2007	P040SCPXA-00960	33	2750050.00003	555750.00014
960	8/9/2007	P041SCPXA-00960	45	2750149.99986	555750.00014
960	8/9/2007	P042SCPXA-00960	52	2750249.99992	555750.00014
960	8/9/2007	P043SCPXA-00960	31	2748449.99995	555550.00001
960	8/9/2007	P044SCPXA-00960	26	2748550.00002	555550.00001
960	8/9/2007	P045SCPXA-00960	31	2748650.00008	555550.00001
960	8/9/2007	P046SCPXA-00960	38	2748749.99991	555550.00001
960	8/9/2007	P047SCPXA-00960	28	2748849.99997	555550.00001
960	8/9/2007	P048SCPXA-00960	34	2748950.00004	555550.00001
960	8/9/2007	P049SCPXA-00960	23	2749049.99987	555550.00001
960	8/9/2007	P050SCPXA-00960	28	2749249.99999	555550.00001
960	8/9/2007	P051SCPXA-00960	26	2749549.99995	555550.00001
960	8/9/2007	P052SCPXA-00960	45	2749650.00001	555550.00001
960	8/9/2007	P053SCPXA-00960	46	2749849.99991	555550.00001

Table 5-2
XRF Results
Adams Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
960	8/9/2007	P054SCPXA-00960	41	2750149.99986	555550.00001
960	8/9/2007	P055SCPXA-00960	37	2750249.99992	555550.00001
960	8/9/2007	P056SCPXA-00960	55	2750349.99999	555550.00001
960	8/9/2007	P057SCPXA-00960	43	2750450.00005	555550.00001
960	8/9/2007	P058SCPXA-00960	18	2748449.99995	555449.99995
960	8/9/2007	P059SCPXA-00960	22	2748550.00002	555449.99995
960	8/9/2007	P060SCPXA-00960	16	2748650.00008	555449.99995
960	8/9/2007	P061SCPXA-00960	19	2748749.99991	555449.99995
960	8/9/2007	P062SCPXA-00960	29	2748849.99997	555449.99995
960	8/9/2007	P063SCPXA-00960	26	2748950.00004	555449.99995
960	8/9/2007	P064SCPXA-00960	30	2749249.99999	555449.99995
960	8/10/2007	P065SCPXA-00960	28	2749549.99995	555449.99995
960	8/10/2007	P066SCPXA-00960	46	2749650.00001	555449.99995
960	8/10/2007	P067SCPXA-00960	35	2749849.99991	555449.99995
960	8/10/2007	P068SCPXA-00960	41	2749949.99997	555449.99995
960	8/10/2007	P069SCPXA-00960	53	2750050.00003	555449.99995
960	8/10/2007	P070SCPXA-00960	31	2750249.99992	555449.99995
960	8/10/2007	P071SCPXA-00960	48	2750349.99999	555449.99995
960	8/10/2007	P072SCPXA-00960	42	2750450.00005	555449.99995
960	8/10/2007	P073SCPXA-00960	22	2748449.99995	555349.99988
960	8/10/2007	P074SCPXA-00960	20	2748550.00002	555349.99988
960	8/10/2007	P075SCPXA-00960	18	2748650.00008	555349.99988
960	8/10/2007	P076SCPXA-00960	22	2748749.99991	555349.99988
960	8/10/2007	P077SCPXA-00960	38	2748849.99997	555349.99988
960	8/10/2007	P078SCPXA-00960	26	2749149.99993	555349.99988
960	8/10/2007	P079SCPXA-00960	42	2749249.99999	555349.99988
960	8/10/2007	P080SCPXA-00960	48	2749949.99997	555349.99988
960	8/10/2007	P081SCPXA-00960	33	2750050.00003	555349.99988
960	8/10/2007	P082SCPXA-00960	46	2748350.00012	555250.00005
960	8/10/2007	P083SCPXA-00960	25	2748449.99995	555250.00005
960	8/10/2007	P084SCPXA-00960	27	2748550.00002	555250.00005
960	8/10/2007	P085SCPXA-00960	26	2748650.00008	555250.00005
960	8/10/2007	P086SCPXA-00960	32	2748749.99991	555250.00005
960	8/10/2007	P087SCPXA-00960	32	2749149.99993	555250.00005
960	8/10/2007	P088SCPXA-00960	44	2749249.99999	555250.00005
960	8/10/2007	P089SCPXA-00960	47	2749949.99997	555250.00005
960	8/10/2007	P090SCPXA-00960	51	2750050.00003	555250.00005
960	8/10/2007	P091SCPXA-00960	41	2750149.99986	555250.00005
960	8/10/2007	P092SCPXA-00960	230	2748350.00012	555149.99999
960	8/10/2007	P093SCPXA-00960	51	2748449.99995	555149.99999
960	8/10/2007	P094SCPXA-00960	27	2748550.00002	555149.99999
960	8/10/2007	P095SCPXA-00960	32	2748650.00008	555149.99999
960	8/10/2007	P096SCPXA-00960	39	2750149.99986	555149.99999
960	8/10/2007	P097SCPXA-00960	19	2750349.99999	555149.99999
960	8/10/2007	P098SCPXA-00960	45	2750450.00005	555149.99999
960	8/10/2007	P099SCPXA-00960	82	2748350.00012	555049.99993
960	8/10/2007	P100SCPXA-00960	34	2748550.00002	555049.99993
960	8/10/2007	P101SCPXA-00960	48	2749350.00006	555049.99993

Table 5-2
XRF Results
Adams Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
960	8/10/2007	P102SCPXA-00960	40	2750149.99986	555049.99993
960	8/10/2007	P103SCPXA-00960	43	2750249.99992	555049.99993
960	8/10/2007	P104SCPXA-00960	35	2750349.99999	555049.99993
960	8/10/2007	P105SCPXA-00960	35	2750450.00005	555049.99993
960	8/10/2007	P107SCPXA-00960	42	2748449.99995	554950.00010
960	8/10/2007	P108SCPXA-00960	29	2748550.00002	554950.00010
960	8/10/2007	P109SCPXA-00960	31	2748749.99991	554950.00010
960	8/10/2007	P110SCPXA-00960	24	2748849.99997	554950.00010
960	8/10/2007	P111SCPXA-00960	19	2748950.00004	554950.00010
960	8/10/2007	P112SCPXA-00960	22	2749650.00001	554950.00010
960	8/10/2007	P113SCPXA-00960	36	2749750.00008	554950.00010
960	8/10/2007	P114SCPXA-00960	34	2749849.99991	554950.00010
960	8/10/2007	P115SCPXA-00960	34	2749949.99997	554950.00010
960	8/10/2007	P116SCPXA-00960	39	2750050.00003	554950.00010
960	8/10/2007	P117SCPXA-00960	41	2750149.99986	554950.00010
960	8/10/2007	P118SCPXA-00960	30	2750249.99992	554950.00010
960	8/10/2007	P119SCPXA-00960	41	2750349.99999	554950.00010
960	8/10/2007	P120SCPXA-00960	14	2750450.00005	554950.00010
960	8/10/2007	P122SCPXA-00960	29	2748449.99995	554850.00003
960	8/10/2007	P123SCPXA-00960	20	2748550.00002	554850.00003
960	8/10/2007	P124SCPXA-00960	21	2748749.99991	554850.00003
960	8/10/2007	P125SCPXA-00960	48	2748849.99997	554850.00003
960	8/10/2007	P126SCPXA-00960	39	2749149.99993	554850.00003
960	8/10/2007	P127SCPXA-00960	36	2749249.99999	554850.00003
960	8/10/2007	P128SCPXA-00960	43	2749350.00006	554850.00003
960	8/10/2007	P129SCPXA-00960	33	2749450.00012	554850.00003
960	8/10/2007	P130SCPXA-00960	35	2749650.00001	554850.00003
960	8/10/2007	P131SCPXA-00960	40	2749750.00008	554850.00003
960	8/10/2007	P132SCPXA-00960	44	2749849.99991	554850.00003
960	8/10/2007	P133SCPXA-00960	41	2749949.99997	554850.00003
960	8/10/2007	P134SCPXA-00960	42	2750050.00003	554850.00003
960	8/10/2007	P135SCPXA-00960	43	2750149.99986	554850.00003
960	8/10/2007	P136SCPXA-00960	31	2750249.99992	554850.00003
960	8/10/2007	P137SCPXA-00960	48	2750349.99999	554850.00003
960	8/10/2007	P139SCPXA-00960	50	2748449.99995	554749.99997
960	8/10/2007	P140SCPXA-00960	12	2748550.00002	554749.99997
960	8/10/2007	P141SCPXA-00960	28	2748749.99991	554749.99997
960	8/10/2007	P142SCPXA-00960	33	2748849.99997	554749.99997
960	8/10/2007	P143SCPXA-00960	147	2749049.99987	554749.99997
960	8/10/2007	P144SCPXA-00960	38	2749149.99993	554749.99997
960	8/10/2007	P145SCPXA-00960	69	2749249.99999	554749.99997
960	8/10/2007	P146SCPXA-00960	14	2749350.00006	554749.99997
960	8/10/2007	P147SCPXA-00960	26	2748449.99995	554650.00014
960	8/10/2007	P148SCPXA-00960	30	2748550.00002	554650.00014
960	8/10/2007	P149SCPXA-00960	50	2748650.00008	554650.00014
960	8/10/2007	P150SCPXA-00960	38	2748749.99991	554650.00014
960	8/10/2007	P151SCPXA-00960	47	2748849.99997	554650.00014
960	8/10/2007	P152SCPXA-00960	81	2748950.00004	554650.00014

Table 5-2
 XRF Results
 Adams Park
 Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
960	8/10/2007	P153SCPXA-00960	92	2750450.00005	555650.00007
960	8/10/2007	P154SCPXA-00960	94	2750450.00005	555750.00014
960	8/10/2007	P950SCPXA-00960	17	2748680.49903	555327.74616
960	8/10/2007	P951SCPXA-00960	24	2749047.22359	555672.51340
960	8/10/2007	P952SCPXA-00960	25	2748491.15929	555789.07075
960	8/10/2007	P953SCPXA-00960	17	2749044.94372	555038.82941
960	8/10/2007	P954SCPXA-00960	16	2748995.61482	555029.69733
960	8/10/2007	P955SCPXA-00960	17	2748542.43744	555730.42676
960	8/10/2007	P956SCPXA-00960	14	2748958.19940	555641.18976
960	8/10/2007	P957SCPXA-00960	32	2748887.09478	555056.28752
960	8/10/2007	P958SCPXA-00960	22	2748853.04144	554834.16569

Table 5-3
XRF Results
Fontenelle Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
33241	8/13/2007	P006SCPXA-33241	68	2744749.99995	558749.99993
33241	8/13/2007	P007SCPXA-33241	40	2744349.99993	558550.00004
33241	8/13/2007	P008SCPXA-33241	52	2744449.99999	558550.00004
33241	8/13/2007	P009SCPXA-33241	52	2744649.99988	558550.00004
33241	8/13/2007	P010SCPXA-33241	57	2744749.99995	558550.00004
33241	8/13/2007	P011SCPXA-33241	51	2744150.00003	557950.00013
33241	8/13/2007	P012SCPXA-33241	67	2744150.00003	557249.99992
33241	8/13/2007	P013SCPXA-33241	51	2744150.00003	557850.00006
33241	8/13/2007	P014SCPXA-33241	56	2744150.00003	557750.00000
33241	8/13/2007	P015SCPXA-33241	44	2744150.00003	557549.99987
33241	8/13/2007	P016SCPXA-33241	57	2744150.00003	557450.00004
33241	8/13/2007	P017SCPXA-33241	61	2744150.00003	557349.99998
33241	8/13/2007	P018SCPXA-33241	31	2743850.00008	557150.00009
33241	8/13/2007	P019SCPXA-33241	75	2743950.00014	557150.00009
33241	8/13/2007	P020SCPXA-33241	82	2744049.99997	557150.00009
33241	8/13/2007	P021SCPXA-33241	89	2744150.00003	557150.00009
33241	8/13/2007	P022SCPXA-33241	66	2744250.00010	559650.00004
33241	8/13/2007	P023SCPXA-33241	65	2744449.99999	559650.00004
33241	8/13/2007	P024SCPXA-33241	56	2744550.00005	559650.00004
33241	8/13/2007	P025SCPXA-33241	48	2744649.99988	559650.00004
33241	8/13/2007	P026SCPXA-33241	60	2744749.99995	559650.00004
33241	8/13/2007	P027SCPXA-33241	20	2744850.00001	559650.00004
33241	8/13/2007	P028SCPXA-33241	54	2744950.00007	559650.00004
33241	8/13/2007	P029SCPXA-33241	53	2745050.00014	559650.00004
33241	8/13/2007	P030SCPXA-33241	77	2745149.99997	559650.00004
33241	8/13/2007	P031SCPXA-33241	49	2745250.00003	559650.00004
33241	8/13/2007	P032SCPXA-33241	84	2745350.00009	559650.00004
33241	8/13/2007	P033SCPXA-33241	73	2742850.00015	559549.99997
33241	8/13/2007	P034SCPXA-33241	47	2742949.99998	559549.99997
33241	8/13/2007	P035SCPXA-33241	57	2743549.99989	559549.99997
33241	8/13/2007	P036SCPXA-33241	50	2743649.99995	559549.99997
33241	8/13/2007	P037SCPXA-33241	31	2744449.99999	559549.99997
33241	8/13/2007	P038SCPXA-33241	33	2744550.00005	559549.99997
33241	8/13/2007	P039SCPXA-33241	44	2744649.99988	559549.99997
33241	8/13/2007	P040SCPXA-33241	79	2744749.99995	559549.99997
33241	8/13/2007	P041SCPXA-33241	59	2744950.00007	559549.99997
33241	8/13/2007	P042SCPXA-33241	79	2745050.00014	559549.99997
33241	8/13/2007	P043SCPXA-33241	31	2745149.99997	559549.99997
33241	8/13/2007	P044SCPXA-33241	10	2745250.00003	559549.99997
33241	8/13/2007	P045SCPXA-33241	52	2742850.00015	559449.99991
33241	8/13/2007	P046SCPXA-33241	48	2742949.99998	559449.99991
33241	8/13/2007	P047SCPXA-33241	61	2743450.00006	559449.99991
33241	8/13/2007	P048SCPXA-33241	26	2743950.00014	559449.99991
33241	8/13/2007	P049SCPXA-33241	13	2744049.99997	559449.99991
33241	8/13/2007	P050SCPXA-33241	74	2744349.99993	559449.99991
33241	8/13/2007	P051SCPXA-33241	25	2744449.99999	559449.99991
33241	8/13/2007	P052SCPXA-33241	24	2744550.00005	559449.99991
33241	8/13/2007	P053SCPXA-33241	44	2744649.99988	559449.99991

Table 5-3
XRF Results
Fontenelle Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
33241	8/13/2007	P054SCPXA-33241	30	2744749.99995	559449.99991
33241	8/13/2007	P055SCPXA-33241	47	2744850.00001	559449.99991
33241	8/13/2007	P056SCPXA-33241	40	2744950.00007	559449.99991
33241	8/13/2007	P057SCPXA-33241	53	2745050.00014	559449.99991
33241	8/13/2007	P058SCPXA-33241	44	2745149.99997	559449.99991
33241	8/13/2007	P059SCPXA-33241	36	2745250.00003	559449.99991
33241	8/13/2007	P060SCPXA-33241	44	2742850.00015	559350.00008
33241	8/13/2007	P061SCPXA-33241	64	2742949.99998	559350.00008
33241	8/13/2007	P062SCPXA-33241	58	2743050.00004	559350.00008
33241	8/13/2007	P063SCPXA-33241	47	2743150.00010	559350.00008
33241	8/13/2007	P064SCPXA-33241	56	2743249.99993	559350.00008
33241	8/13/2007	P065SCPXA-33241	26	2743950.00014	559350.00008
33241	8/13/2007	P066SCPXA-33241	52	2744349.99993	559350.00008
33241	8/13/2007	P067SCPXA-33241	13	2744449.99999	559350.00008
33241	8/13/2007	P068SCPXA-33241	14	2744550.00005	559350.00008
33241	8/13/2007	P069SCPXA-33241	35	2744649.99988	559350.00008
33241	8/13/2007	P070SCPXA-33241	43	2744749.99995	559350.00008
33241	8/13/2007	P071SCPXA-33241	41	2744850.00001	559350.00008
33241	8/13/2007	P072SCPXA-33241	45	2744950.00007	559350.00008
33241	8/13/2007	P073SCPXA-33241	34	2745050.00014	559350.00008
33241	8/13/2007	P074SCPXA-33241	46	2745149.99997	559350.00008
33241	8/13/2007	P075SCPXA-33241	54	2745250.00003	559350.00008
33241	8/13/2007	P076SCPXA-33241	43	2745350.00009	559350.00008
33241	8/13/2007	P077SCPXA-33241	55	2743850.00008	559250.00002
33241	8/13/2007	P078SCPXA-33241	30	2743950.00014	559250.00002
33241	8/13/2007	P079SCPXA-33241	81	2744449.99999	559250.00002
33241	8/13/2007	P080SCPXA-33241	46	2744550.00005	559250.00002
33241	8/13/2007	P081SCPXA-33241	47	2744649.99988	559250.00002
33241	8/13/2007	P082SCPXA-33241	43	2744850.00001	559250.00002
33241	8/13/2007	P083SCPXA-33241	38	2743950.00014	559149.99995
33241	8/13/2007	P084SCPXA-33241	33	2744449.99999	559149.99995
33241	8/13/2007	P085SCPXA-33241	66	2744850.00001	559149.99995
33241	8/13/2007	P086SCPXA-33241	54	2744950.00007	559149.99995
33241	8/13/2007	P087SCPXA-33241	88	2745050.00014	559149.99995
33241	8/13/2007	P088SCPXA-33241	64	2743950.00014	559050.00012
33241	8/13/2007	P089SCPXA-33241	57	2744150.00003	559050.00012
33241	8/13/2007	P090SCPXA-33241	66	2744250.00010	559050.00012
33241	8/13/2007	P091SCPXA-33241	37	2743950.00014	558950.00006
33241	8/13/2007	P092SCPXA-33241	44	2744150.00003	558950.00006
33241	8/13/2007	P093SCPXA-33241	66	2744649.99988	558649.99987
33241	8/13/2007	P094SCPXA-33241	64	2744749.99995	558649.99987
33241	8/13/2007	P095SCPXA-33241	55	2744150.00003	557649.99994
33241	8/13/2007	P096SCPXA-33241	51	2744150.00003	558049.99996
33241	8/13/2007	P097SCPXA-33241	54	2744150.00003	558150.00002
33241	8/13/2007	P098SCPXA-33241	53	2744150.00003	558250.00008
33241	8/13/2007	P099SCPXA-33241	64	2744150.00003	558349.99991
33241	8/13/2007	P950SCPXA-33241	ND	2744521.25339	559361.48142
33241	8/13/2007	P951SCPXA-33241	29	2743830.77036	559343.95626

Table 5-3
 XRF Results
 Fontenelle Park
 Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
33241	8/13/2007	P952SCPXA-33241	9	2744013.02972	559443.84852
33241	8/13/2007	P953SCPXA-33241	ND	2745249.73903	559567.75121
33241	8/13/2007	P954SCPXA-33241	55	2747355.18000	559266.54000
33241	8/13/2007	P955SCPXA-33241	34	2743686.17000	559592.79000

Table 5-4
XRF Results
Hanscom Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
18952	7/31/2007	P005SCPXA-18952	98	2751650.00011	540249.99990
18952	7/31/2007	P006SCPXA-18952	81	2751749.99994	540249.99990
18952	7/31/2007	P007SCPXA-18952	89	2750649.99994	540150.00007
18952	7/31/2007	P008SCPXA-18952	57	2750850.00007	540150.00007
18952	7/31/2007	P009SCPXA-18952	52	2750949.99990	540150.00007
18952	7/31/2007	P010SCPXA-18952	49	2751049.99996	540150.00007
18952	7/31/2007	P011SCPXA-18952	69	2751150.00003	540150.00007
18952	7/31/2007	P012SCPXA-18952	62	2751249.99986	540150.00007
18952	7/31/2007	P013SCPXA-18952	137	2751349.99992	540150.00007
18952	7/31/2007	P014SCPXA-18952	73	2751749.99994	540150.00007
18952	7/31/2007	P015SCPXA-18952	98	2750649.99994	540050.00001
18952	7/31/2007	P016SCPXA-18952	33	2750750.00001	540050.00001
18952	7/31/2007	P017SCPXA-18952	50	2750850.00007	540050.00001
18952	7/31/2007	P018SCPXA-18952	43	2750949.99990	540050.00001
18952	7/31/2007	P019SCPXA-18952	98	2751049.99996	540050.00001
18952	7/31/2007	P020SCPXA-18952	80	2751150.00003	540050.00001
18952	7/31/2007	P021SCPXA-18952	133	2751249.99986	540050.00001
18952	7/31/2007	P022SCPXA-18952	105	2751349.99992	540050.00001
18952	7/31/2007	P023SCPXA-18952	44	2751749.99994	540050.00001
18952	7/31/2007	P024SCPXA-18952	101	2750649.99994	539949.99995
18952	7/31/2007	P025SCPXA-18952	51	2750850.00007	539949.99995
18952	7/31/2007	P026SCPXA-18952	57	2750949.99990	539949.99995
18952	7/31/2007	P027SCPXA-18952	53	2751049.99996	539949.99995
18952	7/31/2007	P028SCPXA-18952	32	2751150.00003	539949.99995
18952	7/31/2007	P029SCPXA-18952	64	2751249.99986	539949.99995
18952	7/31/2007	P030SCPXA-18952	54	2751349.99992	539949.99995
18952	7/31/2007	P031SCPXA-18952	96	2751749.99994	539949.99995
18952	7/31/2007	P032SCPXA-18952	77	2750649.99994	539850.00011
18952	7/31/2007	P033SCPXA-18952	58	2750750.00001	539850.00011
18952	7/31/2007	P034SCPXA-18952	44	2750850.00007	539850.00011
18952	7/31/2007	P035SCPXA-18952	52	2750949.99990	539850.00011
18952	7/31/2007	P036SCPXA-18952	53	2751049.99996	539850.00011
18952	7/31/2007	P037SCPXA-18952	73	2751150.00003	539850.00011
18952	7/31/2007	P038SCPXA-18952	65	2751249.99986	539850.00011
18952	7/31/2007	P039SCPXA-18952	57	2751349.99992	539850.00011
18952	7/31/2007	P040SCPXA-18952	78	2751749.99994	539850.00011
18952	7/31/2007	P041SCPXA-18952	72	2750649.99994	539750.00005
18952	7/31/2007	P042SCPXA-18952	30	2750850.00007	539750.00005
18952	7/31/2007	P043SCPXA-18952	55	2750949.99990	539750.00005
18952	7/31/2007	P044SCPXA-18952	47	2751049.99996	539750.00005
18952	7/31/2007	P045SCPXA-18952	51	2751150.00003	539750.00005
18952	7/31/2007	P046SCPXA-18952	56	2751249.99986	539750.00005
18952	7/31/2007	P047SCPXA-18952	71	2751349.99992	539750.00005
18952	7/31/2007	P048SCPXA-18952	53	2751650.00011	539750.00005
18952	7/31/2007	P049SCPXA-18952	71	2751749.99994	539750.00005
18952	7/31/2007	P050SCPXA-18952	49	2750750.00001	539649.99999
18952	7/31/2007	P051SCPXA-18952	34	2750850.00007	539649.99999
18952	7/31/2007	P052SCPXA-18952	60	2751049.99996	539649.99999

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
18952	7/31/2007	P053SCPXA-18952	33	2751150.00003	539649.99999
18952	7/31/2007	P054SCPXA-18952	55	2751249.99986	539649.99999
18952	7/31/2007	P055SCPXA-18952	56	2751650.00011	539649.99999
18952	7/31/2007	P056SCPXA-18952	71	2751749.99994	539649.99999
18952	7/31/2007	P057SCPXA-18952	50	2751049.99996	539549.99993
18952	7/31/2007	P058SCPXA-18952	37	2751150.00003	539549.99993
18952	7/31/2007	P059SCPXA-18952	52	2751249.99986	539549.99993
18952	7/31/2007	P060SCPXA-18952	55	2751449.99998	539549.99993
18952	7/31/2007	P061SCPXA-18952	93	2751650.00011	539549.99993
18952	7/31/2007	P062SCPXA-18952	61	2751749.99994	539549.99993
18952	7/31/2007	P063SCPXA-18952	52	2751249.99986	539449.99986
18952	7/31/2007	P064SCPXA-18952	150	2751349.99992	539449.99986
18952	7/31/2007	P065SCPXA-18952	58	2751449.99998	539449.99986
18952	7/31/2007	P066SCPXA-18952	68	2751650.00011	539449.99986
18952	7/31/2007	P067SCPXA-18952	63	2751749.99994	539449.99986
18952	7/31/2007	P068SCPXA-18952	17	2751049.99996	539350.00003
18952	7/31/2007	P069SCPXA-18952	46	2751150.00003	539350.00003
18952	7/31/2007	P070SCPXA-18952	55	2751249.99986	539350.00003
18952	7/31/2007	P071SCPXA-18952	42	2751349.99992	539350.00003
18952	7/31/2007	P072SCPXA-18952	49	2751449.99998	539350.00003
18952	7/31/2007	P073SCPXA-18952	77	2751650.00011	539350.00003
18952	7/31/2007	P074SCPXA-18952	52	2751749.99994	539350.00003
18952	7/31/2007	P075SCPXA-18952	68	2750850.00007	539249.99997
18952	7/31/2007	P076SCPXA-18952	48	2750949.99990	539249.99997
18952	7/31/2007	P077SCPXA-18952	49	2751049.99996	539249.99997
18952	7/31/2007	P078SCPXA-18952	40	2751249.99986	539249.99997
18952	7/31/2007	P079SCPXA-18952	48	2751349.99992	539249.99997
18952	7/31/2007	P080SCPXA-18952	49	2751449.99998	539249.99997
18952	7/31/2007	P081SCPXA-18952	50	2751550.00005	539249.99997
18952	7/31/2007	P082SCPXA-18952	103	2751650.00011	539249.99997
18952	7/31/2007	P083SCPXA-18952	48	2751749.99994	539249.99997
18952	7/31/2007	P084SCPXA-18952	293	2750750.00001	539149.99991
18952	7/31/2007	P085SCPXA-18952	55	2750850.00007	539149.99991
18952	7/31/2007	P086SCPXA-18952	62	2750949.99990	539149.99991
18952	7/31/2007	P087SCPXA-18952	61	2751049.99996	539149.99991
18952	7/31/2007	P088SCPXA-18952	76	2751150.00003	539149.99991
18952	7/31/2007	P089SCPXA-18952	47	2751349.99992	539149.99991
18952	7/31/2007	P090SCPXA-18952	54	2751449.99998	539149.99991
18952	7/31/2007	P091SCPXA-18952	61	2751550.00005	539149.99991
18952	7/31/2007	P092SCPXA-18952	66	2751650.00011	539149.99991
18952	7/31/2007	P093SCPXA-18952	58	2751749.99994	539149.99991
18952	7/31/2007	P094SCPXA-18952	63	2750850.00007	539050.00008
18952	7/31/2007	P095SCPXA-18952	40	2750949.99990	539050.00008
18952	7/31/2007	P096SCPXA-18952	57	2751049.99996	539050.00008
18952	7/31/2007	P097SCPXA-18952	45	2751150.00003	539050.00008
18952	7/31/2007	P098SCPXA-18952	165	2751349.99992	539050.00008
18952	7/31/2007	P099SCPXA-18952	54	2751449.99998	539050.00008
18952	7/31/2007	P100SCPXA-18952	59	2751650.00011	539050.00008

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
18952	7/31/2007	P101SCPXA-18952	53	2751749.99994	539050.00008
18952	7/31/2007	P102SCPXA-18952	64	2750750.00001	538950.00001
18952	7/31/2007	P103SCPXA-18952	64	2750949.99990	538950.00001
18952	7/31/2007	P104SCPXA-18952	75	2751049.99996	538950.00001
18952	7/31/2007	P105SCPXA-18952	57	2751150.00003	538950.00001
18952	7/31/2007	P106SCPXA-18952	43	2751449.99998	538950.00001
18952	7/31/2007	P107SCPXA-18952	73	2751550.00005	538950.00001
18952	7/31/2007	P108SCPXA-18952	73	2751650.00011	538950.00001
18952	7/31/2007	P109SCPXA-18952	64	2750850.00007	538849.99995
18952	7/31/2007	P110SCPXA-18952	74	2750949.99990	538849.99995
18952	7/31/2007	P111SCPXA-18952	56	2751049.99996	538849.99995
18952	7/31/2007	P112SCPXA-18952	77	2751150.00003	538849.99995
18952	7/31/2007	P113SCPXA-18952	74	2751349.99992	538849.99995
18952	7/31/2007	P114SCPXA-18952	37	2751449.99998	538849.99995
18952	7/31/2007	P115SCPXA-18952	50	2751650.00011	538849.99995
18952	7/31/2007	P116SCPXA-18952	67	2750750.00001	538750.00012
18952	7/31/2007	P117SCPXA-18952	65	2750850.00007	538750.00012
18952	7/31/2007	P118SCPXA-18952	52	2750949.99990	538750.00012
18952	7/31/2007	P119SCPXA-18952	31	2751049.99996	538750.00012
18952	7/31/2007	P120SCPXA-18952	53	2751150.00003	538750.00012
18952	7/31/2007	P121SCPXA-18952	31	2751349.99992	538750.00012
18952	7/31/2007	P122SCPXA-18952	31	2751449.99998	538750.00012
18952	7/31/2007	P123SCPXA-18952	49	2750750.00001	538650.00006
18952	7/31/2007	P124SCPXA-18952	83	2750850.00007	538650.00006
18952	7/31/2007	P125SCPXA-18952	49	2750949.99990	538650.00006
18952	7/31/2007	P126SCPXA-18952	37	2751049.99996	538650.00006
18952	7/31/2007	P127SCPXA-18952	34	2751150.00003	538650.00006
18952	7/31/2007	P128SCPXA-18952	54	2751349.99992	538650.00006
18952	7/31/2007	P129SCPXA-18952	44	2751449.99998	538650.00006
18952	7/31/2007	P130SCPXA-18952	41	2751550.00005	538650.00006
18952	7/31/2007	P131SCPXA-18952	62	2750750.00001	538449.99993
18952	7/31/2007	P132SCPXA-18952	77	2750850.00007	538449.99993
18952	7/31/2007	P133SCPXA-18952	63	2750949.99990	538449.99993
18952	7/31/2007	P134SCPXA-18952	29	2751049.99996	538449.99993
18952	7/31/2007	P135SCPXA-18952	38	2751150.00003	538449.99993
18952	7/31/2007	P136SCPXA-18952	51	2751349.99992	538449.99993
18952	7/31/2007	P137SCPXA-18952	52	2751449.99998	538449.99993
18952	7/31/2007	P138SCPXA-18952	48	2751550.00005	538449.99993
18952	7/31/2007	P139SCPXA-18952	34	2751650.00011	538449.99993
18952	7/31/2007	P140SCPXA-18952	37	2751749.99994	538449.99993
18952	7/31/2007	P141SCPXA-18952	56	2751850.00000	538449.99993
18952	7/31/2007	P142SCPXA-18952	44	2750750.00001	538549.99999
18952	7/31/2007	P143SCPXA-18952	30	2750850.00007	538549.99999
18952	7/31/2007	P144SCPXA-18952	38	2750949.99990	538549.99999
18952	7/31/2007	P145SCPXA-18952	32	2751049.99996	538549.99999
18952	7/31/2007	P146SCPXA-18952	32	2751150.00003	538549.99999
18952	7/31/2007	P147SCPXA-18952	42	2751249.99986	538549.99999
18952	7/31/2007	P148SCPXA-18952	38	2751550.00005	538549.99999

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
18952	7/31/2007	P149SCPXA-18952	25	2751650.00011	538549.99999
18952	7/31/2007	P150SCPXA-18952	31	2751850.00000	538549.99999
18952	7/31/2007	P151SCPXA-18952	46	2751249.99986	538349.99987
18952	7/31/2007	P152SCPXA-18952	48	2751349.99992	538349.99987
18952	7/31/2007	P153SCPXA-18952	42	2751449.99998	538349.99987
18952	7/31/2007	P154SCPXA-18952	57	2751550.00005	538349.99987
18952	7/31/2007	P155SCPXA-18952	66	2751650.00011	538349.99987
18952	7/31/2007	P156SCPXA-18952	87	2751850.00000	538349.99987
18952	7/31/2007	P157SCPXA-18952	75	2751550.00005	538250.00004
18952	7/31/2007	P158SCPXA-18952	68	2751650.00011	538250.00004
18952	7/31/2007	P159SCPXA-18952	75	2751749.99994	538250.00004
18952	7/31/2007	P160SCPXA-18952	96	2751850.00000	538250.00004
18952	7/31/2007	P161SCPXA-18952	23	2751349.99992	538149.99997
18952	7/31/2007	P162SCPXA-18952	38	2751449.99998	538149.99997
18952	7/31/2007	P163SCPXA-18952	65	2751550.00005	538149.99997
18952	7/31/2007	P164SCPXA-18952	80	2751650.00011	538149.99997
18952	7/31/2007	P165SCPXA-18952	60	2751749.99994	538149.99997
18952	7/31/2007	P166SCPXA-18952	120	2751850.00000	538149.99997
18952	7/31/2007	P950SCPXA-18952	32	2750948.90467	538479.30563
18952	7/31/2007	P951SCPXA-18952	ND	2751434.82362	539175.93165
18952	7/31/2007	P952SCPXA-18952	14	2751486.57675	539148.16147
18952	7/31/2007	P953SCPXA-18952	61	2751473.95360	538927.26433
18952	7/31/2007	P954SCPXA-18952	56	2751434.82362	539018.14791
18952	7/31/2007	P955SCPXA-18952	37	2751321.21903	538695.13265

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52275	8/15/2007	P005SCPXA-52275	31	2746350.00003	526950.00012
52275	8/15/2007	P006SCPXA-52275	111	2746450.00009	526950.00012
52275	8/15/2007	P007SCPXA-52275	95	2746549.99992	526950.00012
52275	8/15/2007	P008SCPXA-52275	73	2746649.99998	526950.00012
52275	8/15/2007	P009SCPXA-52275	38	2745449.99992	527049.99996
52275	8/15/2007	P010SCPXA-52275	48	2745549.99999	527049.99996
52275	8/15/2007	P011SCPXA-52275	35	2745650.00005	527049.99996
52275	8/15/2007	P012SCPXA-52275	76	2745749.99988	527049.99996
52275	8/15/2007	P013SCPXA-52275	39	2745849.99994	527049.99996
52275	8/15/2007	P014SCPXA-52275	44	2745950.00001	527049.99996
52275	8/15/2007	P015SCPXA-52275	49	2746050.00007	527049.99996
52275	8/15/2007	P016SCPXA-52275	53	2746249.99996	527049.99996
52275	8/15/2007	P017SCPXA-52275	35	2746350.00003	527049.99996
52275	8/15/2007	P018SCPXA-52275	56	2746450.00009	527049.99996
52275	8/15/2007	P019SCPXA-52275	50	2746549.99992	527049.99996
52275	8/15/2007	P020SCPXA-52275	78	2746649.99998	527049.99996
52275	8/15/2007	P021SCPXA-52275	28	2745449.99992	526950.00012
52275	8/15/2007	P022SCPXA-52275	23	2745549.99999	526950.00012
52275	8/15/2007	P023SCPXA-52275	32	2745650.00005	526950.00012
52275	8/15/2007	P024SCPXA-52275	70	2745749.99988	526950.00012
52275	8/15/2007	P025SCPXA-52275	27	2745849.99994	526950.00012
52275	8/15/2007	P026SCPXA-52275	20	2745950.00001	526950.00012
52275	8/15/2007	P027SCPXA-52275	33	2746050.00007	526950.00012
52275	8/15/2007	P028SCPXA-52275	58	2745449.99992	526850.00006
52275	8/15/2007	P029SCPXA-52275	35	2745549.99999	526850.00006
52275	8/15/2007	P030SCPXA-52275	34	2745650.00005	526850.00006
52275	8/15/2007	P031SCPXA-52275	37	2745749.99988	526850.00006
52275	8/15/2007	P032SCPXA-52275	54	2745849.99994	526850.00006
52275	8/15/2007	P033SCPXA-52275	86	2745950.00001	526850.00006
52275	8/15/2007	P034SCPXA-52275	35	2746050.00007	526850.00006
52275	8/15/2007	P035SCPXA-52275	125	2746150.00013	526850.00006
52275	8/15/2007	P036SCPXA-52275	38	2746249.99996	526850.00006
52275	8/15/2007	P037SCPXA-52275	34	2746350.00003	526850.00006
52275	8/15/2007	P038SCPXA-52275	92	2746450.00009	526850.00006
52275	8/15/2007	P039SCPXA-52275	37	2746549.99992	526850.00006
52275	8/15/2007	P040SCPXA-52275	55	2746649.99998	526850.00006
52275	8/15/2007	P041SCPXA-52275	46	2745449.99992	526750.00000
52275	8/15/2007	P042SCPXA-52275	52	2745549.99999	526750.00000
52275	8/15/2007	P043SCPXA-52275	50	2745650.00005	526750.00000
52275	8/15/2007	P044SCPXA-52275	29	2745749.99988	526750.00000
52275	8/15/2007	P045SCPXA-52275	56	2745849.99994	526750.00000
52275	8/15/2007	P046SCPXA-52275	54	2745950.00001	526750.00000
52275	8/15/2007	P047SCPXA-52275	33	2746050.00007	526750.00000
52275	8/15/2007	P048SCPXA-52275	47	2746150.00013	526750.00000
52275	8/15/2007	P049SCPXA-52275	32	2746350.00003	526750.00000
52275	8/15/2007	P050SCPXA-52275	85	2746450.00009	526750.00000
52275	8/15/2007	P051SCPXA-52275	36	2746549.99992	526750.00000
52275	8/15/2007	P052SCPXA-52275	30	2745449.99992	526150.00008

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52275	8/15/2007	P053SCPXA-52275	39	2745549.99999	526150.00008
52275	8/15/2007	P054SCPXA-52275	39	2745749.99988	526150.00008
52275	8/15/2007	P055SCPXA-52275	20	2745849.99994	526150.00008
52275	8/15/2007	P056SCPXA-52275	27	2745950.00001	526150.00008
52275	8/15/2007	P057SCPXA-52275	21	2746050.00007	526150.00008
52275	8/15/2007	P058SCPXA-52275	31	2746150.00013	526150.00008
52275	8/15/2007	P059SCPXA-52275	49	2745449.99992	526649.99993
52275	8/15/2007	P060SCPXA-52275	25	2745549.99999	526649.99993
52275	8/15/2007	P061SCPXA-52275	22	2745650.00005	526649.99993
52275	8/15/2007	P062SCPXA-52275	70	2745749.99988	526649.99993
52275	8/15/2007	P063SCPXA-52275	51	2745849.99994	526649.99993
52275	8/15/2007	P064SCPXA-52275	64	2745950.00001	526649.99993
52275	8/16/2007	P065SCPXA-52275	45	2746450.00009	526649.99993
52275	8/16/2007	P066SCPXA-52275	33	2746549.99992	526649.99993
52275	8/16/2007	P067SCPXA-52275	36	2745449.99992	526549.99987
52275	8/16/2007	P068SCPXA-52275	14	2745549.99999	526549.99987
52275	8/16/2007	P069SCPXA-52275	19	2745650.00005	526549.99987
52275	8/16/2007	P070SCPXA-52275	44	2745749.99988	526549.99987
52275	8/16/2007	P071SCPXA-52275	83	2745849.99994	526549.99987
52275	8/16/2007	P072SCPXA-52275	87	2745950.00001	526549.99987
52275	8/16/2007	P073SCPXA-52275	29	2746450.00009	526549.99987
52275	8/16/2007	P074SCPXA-52275	32	2746549.99992	526549.99987
52275	8/16/2007	P075SCPXA-52275	38	2745449.99992	526450.00004
52275	8/16/2007	P076SCPXA-52275	26	2746350.00003	526450.00004
52275	8/16/2007	P077SCPXA-52275	35	2746450.00009	526450.00004
52275	8/16/2007	P078SCPXA-52275	26	2746549.99992	526450.00004
52275	8/16/2007	P079SCPXA-52275	24	2746350.00003	526349.99998
52275	8/16/2007	P080SCPXA-52275	37	2746450.00009	526349.99998
52275	8/16/2007	P081SCPXA-52275	30	2746549.99992	526349.99998
52275	8/16/2007	P082SCPXA-52275	47	2745449.99992	526249.99992
52275	8/16/2007	P083SCPXA-52275	26	2745849.99994	526249.99992
52275	8/16/2007	P084SCPXA-52275	23	2745950.00001	526249.99992
52275	8/16/2007	P085SCPXA-52275	25	2746050.00007	526249.99992
52275	8/16/2007	P086SCPXA-52275	24	2746150.00013	526249.99992
52275	8/16/2007	P087SCPXA-52275	24	2746350.00003	526249.99992
52275	8/16/2007	P088SCPXA-52275	30	2746450.00009	526249.99992
52275	8/16/2007	P089SCPXA-52275	34	2746549.99992	526249.99992
52275	8/16/2007	P090SCPXA-52275	26	2746249.99996	526150.00008
52275	8/16/2007	P091SCPXA-52275	56	2746350.00003	526150.00008
52275	8/16/2007	P092SCPXA-52275	44	2746450.00009	526150.00008
52275	8/16/2007	P093SCPXA-52275	30	2746549.99992	526150.00008
52275	8/16/2007	P094SCPXA-52275	31	2745449.99992	526050.00002
52275	8/16/2007	P095SCPXA-52275	28	2745549.99999	526050.00002
52275	8/16/2007	P096SCPXA-52275	30	2745650.00005	526050.00002
52275	8/16/2007	P097SCPXA-52275	25	2745749.99988	526050.00002
52275	8/16/2007	P098SCPXA-52275	14	2745849.99994	526050.00002
52275	8/16/2007	P099SCPXA-52275	22	2745950.00001	526050.00002
52275	8/16/2007	P100SCPXA-52275	22	2746050.00007	526050.00002

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/22/2007	P012SCPXA-34241	116	2764250.00014	562250.00005
34241	8/22/2007	P013SCPXA-34241	57	2764349.99997	562250.00005
34241	8/22/2007	P014SCPXA-34241	84	2764450.00004	562250.00005
34241	8/22/2007	P015SCPXA-34241	90	2764550.00010	562250.00005
34241	8/22/2007	P016SCPXA-34241	60	2764550.00010	562149.99998
34241	8/22/2007	P017SCPXA-34241	201	2761250.00011	562550.00000
34241	8/22/2007	P018SCPXA-34241	94	2761349.99994	562550.00000
34241	8/22/2007	P019SCPXA-34241	156	2761450.00001	562550.00000
34241	8/22/2007	P020SCPXA-34241	214	2761850.00003	562550.00000
34241	8/22/2007	P021SCPXA-34241	69	2761949.99986	562550.00000
34241	8/22/2007	P022SCPXA-34241	249	2762049.99992	562550.00000
34241	8/22/2007	P023SCPXA-34241	182	2762149.99998	562550.00000
34241	8/22/2007	P024SCPXA-34241	400	2762250.00005	562550.00000
34241	8/22/2007	P025SCPXA-34241	196	2762350.00011	562550.00000
34241	8/22/2007	P026SCPXA-34241	122	2762449.99994	562550.00000
34241	8/22/2007	P027SCPXA-34241	55	2763549.99993	562550.00000
34241	8/22/2007	P028SCPXA-34241	56	2763650.00000	562550.00000
34241	8/22/2007	P029SCPXA-34241	52	2763750.00006	562550.00000
34241	8/22/2007	P030SCPXA-34241	57	2763849.99989	562550.00000
34241	8/22/2007	P031SCPXA-34241	57	2763949.99995	562550.00000
34241	8/22/2007	P032SCPXA-34241	55	2764050.00002	562550.00000
34241	8/22/2007	P033SCPXA-34241	75	2764150.00008	562550.00000
34241	8/22/2007	P034SCPXA-34241	102	2761250.00011	562650.00007
34241	8/22/2007	P035SCPXA-34241	59	2761349.99994	562650.00007
34241	8/22/2007	P036SCPXA-34241	92	2761450.00001	562650.00007
34241	8/22/2007	P037SCPXA-34241	87	2761550.00007	562650.00007
34241	8/22/2007	P038SCPXA-34241	117	2761649.99990	562650.00007
34241	8/22/2007	P039SCPXA-34241	115	2761749.99996	562650.00007
34241	8/22/2007	P040SCPXA-34241	401	2761850.00003	562650.00007
34241	8/22/2007	P041SCPXA-34241	73	2761949.99986	562650.00007
34241	8/22/2007	P042SCPXA-34241	64	2762049.99992	562650.00007
34241	8/22/2007	P043SCPXA-34241	67	2762149.99998	562650.00007
34241	8/22/2007	P044SCPXA-34241	77	2762250.00005	562650.00007
34241	8/22/2007	P045SCPXA-34241	79	2762350.00011	562650.00007
34241	8/22/2007	P046SCPXA-34241	72	2762449.99994	562650.00007
34241	8/22/2007	P047SCPXA-34241	72	2764150.00008	562650.00007
34241	8/22/2007	P048SCPXA-34241	73	2764250.00014	562550.00000
34241	8/22/2007	P049SCPXA-34241	317	2761150.00005	562449.99994
34241	8/22/2007	P050SCPXA-34241	190	2761250.00011	562449.99994
34241	8/22/2007	P051SCPXA-34241	124	2761450.00001	562449.99994
34241	8/22/2007	P052SCPXA-34241	42	2761550.00007	562449.99994
34241	8/22/2007	P053SCPXA-34241	12	2761649.99990	562449.99994
34241	8/22/2007	P054SCPXA-34241	16	2761749.99996	562449.99994
34241	8/22/2007	P055SCPXA-34241	42	2761850.00003	562449.99994
34241	8/22/2007	P056SCPXA-34241	123	2761949.99986	562449.99994
34241	8/22/2007	P057SCPXA-34241	100	2762049.99992	562449.99994
34241	8/22/2007	P058SCPXA-34241	70	2762149.99998	562449.99994
34241	8/22/2007	P059SCPXA-34241	74	2762550.00000	562449.99994
34241	8/22/2007	P060SCPXA-34241	75	2762650.00007	562449.99994
34241	8/22/2007	P061SCPXA-34241	68	2762749.99990	562449.99994
34241	8/22/2007	P062SCPXA-34241	63	2762849.99996	562449.99994

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/22/2007	P063SCPXA-34241	51	2762950.00002	562449.99994
34241	8/22/2007	P064SCPXA-34241	48	2763049.99985	562449.99994
34241	8/22/2007	P065SCPXA-34241	50	2763149.99992	562449.99994
34241	8/22/2007	P066SCPXA-34241	51	2763249.99998	562449.99994
34241	8/22/2007	P067SCPXA-34241	52	2763350.00004	562449.99994
34241	8/22/2007	P068SCPXA-34241	56	2763450.00010	562449.99994
34241	8/22/2007	P069SCPXA-34241	49	2763549.99993	562449.99994
34241	8/22/2007	P070SCPXA-34241	39	2763650.00000	562449.99994
34241	8/22/2007	P071SCPXA-34241	49	2763750.00006	562449.99994
34241	8/22/2007	P072SCPXA-34241	59	2763849.99989	562449.99994
34241	8/22/2007	P073SCPXA-34241	49	2763949.99995	562449.99994
34241	8/22/2007	P074SCPXA-34241	57	2764050.00002	562449.99994
34241	8/22/2007	P075SCPXA-34241	63	2764150.00008	562449.99994
34241	8/22/2007	P076SCPXA-34241	48	2764349.99997	562449.99994
34241	8/22/2007	P077SCPXA-34241	57	2759449.99991	562350.00011
34241	8/22/2007	P078SCPXA-34241	89	2759549.99997	562350.00011
34241	8/22/2007	P079SCPXA-34241	100	2759650.00004	562350.00011
34241	8/22/2007	P080SCPXA-34241	146	2759749.99987	562350.00011
34241	8/22/2007	P081SCPXA-34241	74	2759849.99993	562350.00011
34241	8/22/2007	P082SCPXA-34241	207	2759949.99999	562350.00011
34241	8/22/2007	P083SCPXA-34241	132	2760050.00005	562350.00011
34241	8/22/2007	P084SCPXA-34241	161	2760150.00012	562350.00011
34241	8/22/2007	P085SCPXA-34241	59	2760249.99995	562350.00011
34241	8/22/2007	P086SCPXA-34241	45	2760350.00001	562350.00011
34241	8/22/2007	P087SCPXA-34241	49	2760450.00007	562350.00011
34241	8/22/2007	P088SCPXA-34241	61	2760549.99990	562350.00011
34241	8/22/2007	P089SCPXA-34241	64	2760649.99997	562350.00011
34241	8/22/2007	P090SCPXA-34241	78	2760750.00003	562350.00011
34241	8/22/2007	P091SCPXA-34241	50	2760849.99986	562350.00011
34241	8/22/2007	P092SCPXA-34241	29	2760949.99992	562350.00011
34241	8/22/2007	P093SCPXA-34241	96	2761049.99999	562350.00011
34241	8/22/2007	P094SCPXA-34241	301	2761150.00005	562350.00011
34241	8/22/2007	P095SCPXA-34241	131	2761250.00011	562350.00011
34241	8/22/2007	P096SCPXA-34241	68	2761349.99994	562350.00011
34241	8/22/2007	P097SCPXA-34241	34	2761450.00001	562350.00011
34241	8/22/2007	P098SCPXA-34241	33	2761550.00007	562350.00011
34241	8/22/2007	P099SCPXA-34241	10	2761649.99990	562350.00011
34241	8/23/2007	P100SCPXA-34241	31	2761749.99996	562350.00011
34241	8/23/2007	P101SCPXA-34241	45	2761850.00003	562350.00011
34241	8/23/2007	P102SCPXA-34241	170	2761949.99986	562350.00011
34241	8/23/2007	P103SCPXA-34241	159	2762049.99992	562350.00011
34241	8/23/2007	P104SCPXA-34241	62	2762149.99998	562350.00011
34241	8/23/2007	P105SCPXA-34241	65	2762250.00005	562350.00011
34241	8/23/2007	P106SCPXA-34241	40	2762350.00011	562350.00011
34241	8/23/2007	P107SCPXA-34241	55	2762550.00000	562350.00011
34241	8/23/2007	P108SCPXA-34241	155	2762950.00002	562350.00011
34241	8/23/2007	P109SCPXA-34241	52	2763049.99985	562350.00011
34241	8/23/2007	P110SCPXA-34241	67	2763149.99992	562350.00011
34241	8/23/2007	P111SCPXA-34241	50	2763249.99998	562350.00011
34241	8/23/2007	P112SCPXA-34241	92	2763350.00004	562350.00011
34241	8/23/2007	P113SCPXA-34241	60	2763450.00010	562350.00011

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/23/2007	P114SCPXA-34241	92	2763549.99993	562350.00011
34241	8/23/2007	P115SCPXA-34241	64	2763650.00000	562350.00011
34241	8/23/2007	P116SCPXA-34241	49	2763750.00006	562350.00011
34241	8/23/2007	P117SCPXA-34241	60	2763849.99989	562350.00011
34241	8/23/2007	P118SCPXA-34241	59	2763949.99995	562350.00011
34241	8/23/2007	P119SCPXA-34241	25	2764250.00014	562350.00011
34241	8/23/2007	P120SCPXA-34241	43	2764349.99997	562350.00011
34241	8/23/2007	P121SCPXA-34241	61	2764450.00004	562350.00011
34241	8/23/2007	P122SCPXA-34241	58	2758649.99987	562250.00005
34241	8/23/2007	P123SCPXA-34241	55	2758749.99993	562250.00005
34241	8/23/2007	P124SCPXA-34241	105	2758850.00000	562250.00005
34241	8/23/2007	P125SCPXA-34241	48	2758950.00006	562250.00005
34241	8/23/2007	P126SCPXA-34241	47	2759050.00012	562250.00005
34241	8/23/2007	P127SCPXA-34241	56	2759149.99995	562250.00005
34241	8/23/2007	P128SCPXA-34241	87	2759250.00002	562250.00005
34241	8/23/2007	P129SCPXA-34241	36	2759350.00008	562250.00005
34241	8/23/2007	P130SCPXA-34241	50	2759449.99991	562250.00005
34241	8/23/2007	P131SCPXA-34241	59	2759549.99997	562250.00005
34241	8/23/2007	P132SCPXA-34241	78	2759650.00004	562250.00005
34241	8/23/2007	P133SCPXA-34241	50	2759749.99987	562250.00005
34241	8/23/2007	P134SCPXA-34241	46	2759849.99993	562250.00005
34241	8/23/2007	P135SCPXA-34241	45	2759949.99999	562250.00005
34241	8/23/2007	P136SCPXA-34241	43	2760050.00005	562250.00005
34241	8/23/2007	P137SCPXA-34241	49	2760150.00012	562250.00005
34241	8/23/2007	P138SCPXA-34241	43	2760249.99995	562250.00005
34241	8/23/2007	P139SCPXA-34241	45	2760350.00001	562250.00005
34241	8/23/2007	P140SCPXA-34241	52	2760450.00007	562250.00005
34241	8/23/2007	P141SCPXA-34241	41	2760549.99990	562250.00005
34241	8/23/2007	P142SCPXA-34241	52	2760649.99997	562250.00005
34241	8/23/2007	P143SCPXA-34241	64	2760750.00003	562250.00005
34241	8/23/2007	P144SCPXA-34241	85	2760849.99986	562250.00005
34241	8/23/2007	P145SCPXA-34241	90	2760949.99992	562250.00005
34241	8/23/2007	P146SCPXA-34241	84	2761049.99999	562250.00005
34241	8/23/2007	P147SCPXA-34241	101	2761150.00005	562250.00005
34241	8/23/2007	P148SCPXA-34241	169	2761250.00011	562250.00005
34241	8/23/2007	P149SCPXA-34241	126	2761349.99994	562250.00005
34241	8/23/2007	P150SCPXA-34241	39	2761450.00001	562250.00005
34241	8/23/2007	P151SCPXA-34241	37	2761550.00007	562250.00005
34241	8/23/2007	P152SCPXA-34241	31	2762350.00011	562250.00005
34241	8/23/2007	P153SCPXA-34241	39	2762449.99994	562250.00005
34241	8/23/2007	P154SCPXA-34241	81	2763049.99985	562250.00005
34241	8/23/2007	P155SCPXA-34241	41	2763350.00004	562250.00005
34241	8/23/2007	P156SCPXA-34241	72	2764050.00002	562250.00005
34241	8/23/2007	P157SCPXA-34241	117	2764150.00008	562250.00005
34241	8/23/2007	P158SCPXA-34241	47	2757349.99998	562149.99998
34241	8/23/2007	P159SCPXA-34241	34	2757450.00004	562149.99998
34241	8/27/2007	P161SCPXA-34241	43	2758649.99987	562149.99998
34241	8/27/2007	P162SCPXA-34241	57	2758749.99993	562149.99998
34241	8/27/2007	P163SCPXA-34241	63	2758850.00000	562149.99998
34241	8/27/2007	P164SCPXA-34241	134	2758950.00006	562149.99998
34241	8/27/2007	P165SCPXA-34241	108	2759050.00012	562149.99998

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/27/2007	P166SCPXA-34241	68	2759149.99995	562149.99998
34241	8/27/2007	P167SCPXA-34241	75	2759250.00002	562149.99998
34241	8/27/2007	P168SCPXA-34241	79	2759350.00008	562149.99998
34241	8/27/2007	P169SCPXA-34241	56	2759449.99991	562149.99998
34241	8/27/2007	P170SCPXA-34241	68	2759549.99997	562149.99998
34241	8/27/2007	P171SCPXA-34241	66	2759650.00004	562149.99998
34241	8/27/2007	P172SCPXA-34241	60	2759749.99987	562149.99998
34241	8/27/2007	P173SCPXA-34241	62	2759849.99993	562149.99998
34241	8/27/2007	P174SCPXA-34241	60	2759949.99999	562149.99998
34241	8/27/2007	P175SCPXA-34241	53	2760050.00005	562149.99998
34241	8/27/2007	P176SCPXA-34241	51	2760150.00012	562149.99998
34241	8/27/2007	P177SCPXA-34241	54	2760249.99995	562149.99998
34241	8/27/2007	P178SCPXA-34241	49	2760350.00001	562149.99998
34241	8/27/2007	P179SCPXA-34241	49	2760450.00007	562149.99998
34241	8/27/2007	P180SCPXA-34241	64	2760549.99990	562149.99998
34241	8/27/2007	P181SCPXA-34241	47	2760649.99997	562149.99998
34241	8/27/2007	P182SCPXA-34241	80	2760750.00003	562149.99998
34241	8/27/2007	P183SCPXA-34241	93	2760849.99986	562149.99998
34241	8/27/2007	P184SCPXA-34241	205	2760949.99992	562149.99998
34241	8/27/2007	P185SCPXA-34241	43	2761150.00005	562149.99998
34241	8/27/2007	P186SCPXA-34241	40	2761250.00011	562149.99998
34241	8/27/2007	P187SCPXA-34241	40	2763049.99985	562149.99998
34241	8/27/2007	P188SCPXA-34241	37	2763149.99992	562149.99998
34241	8/27/2007	P189SCPXA-34241	33	2763249.99998	562149.99998
34241	8/27/2007	P190SCPXA-34241	35	2763350.00004	562149.99998
34241	8/27/2007	P191SCPXA-34241	25	2763450.00010	562149.99998
34241	8/27/2007	P192SCPXA-34241	44	2763549.99993	562149.99998
34241	8/27/2007	P193SCPXA-34241	32	2763650.00000	562149.99998
34241	8/27/2007	P194SCPXA-34241	26	2763750.00006	562149.99998
34241	8/28/2007	P195SCPXA-34241	30	2763849.99989	562149.99998
34241	8/28/2007	P196SCPXA-34241	31	2763949.99995	562149.99998
34241	8/28/2007	P197SCPXA-34241	45	2757349.99998	562049.99992
34241	8/28/2007	P198SCPXA-34241	22	2757450.00004	562049.99992
34241	8/28/2007	P199SCPXA-34241	90	2758649.99987	562049.99992
34241	8/28/2007	P200SCPXA-34241	71	2758749.99993	562049.99992
34241	8/28/2007	P201SCPXA-34241	55	2758850.00000	562049.99992
34241	8/28/2007	P202SCPXA-34241	47	2758950.00006	562049.99992
34241	8/28/2007	P203SCPXA-34241	40	2759050.00012	562049.99992
34241	8/28/2007	P204SCPXA-34241	60	2759149.99995	562049.99992
34241	8/28/2007	P205SCPXA-34241	52	2759250.00002	562049.99992
34241	8/28/2007	P206SCPXA-34241	68	2759350.00008	562049.99992
34241	8/28/2007	P207SCPXA-34241	72	2759849.99993	562049.99992
34241	8/28/2007	P208SCPXA-34241	84	2759949.99999	562049.99992
34241	8/28/2007	P209SCPXA-34241	73	2760050.00005	562049.99992
34241	8/28/2007	P210SCPXA-34241	73	2760150.00012	562049.99992
34241	8/28/2007	P211SCPXA-34241	70	2760249.99995	562049.99992
34241	8/28/2007	P212SCPXA-34241	60	2760350.00001	562049.99992
34241	8/28/2007	P213SCPXA-34241	67	2760450.00007	562049.99992
34241	8/28/2007	P214SCPXA-34241	69	2760549.99990	562049.99992
34241	8/28/2007	P215SCPXA-34241	95	2760649.99997	562049.99992
34241	8/28/2007	P216SCPXA-34241	73	2760750.00003	562049.99992

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/28/2007	P217SCPXA-34241	41	2761049.99999	562049.99992
34241	8/28/2007	P218SCPXA-34241	72	2762950.00002	562049.99992
34241	8/28/2007	P219SCPXA-34241	29	2763049.99985	562049.99992
34241	8/28/2007	P220SCPXA-34241	33	2763149.99992	562049.99992
34241	8/28/2007	P221SCPXA-34241	20	2763249.99998	562049.99992
34241	8/28/2007	P222SCPXA-34241	18	2763350.00004	562049.99992
34241	8/28/2007	P223SCPXA-34241	21	2763450.00010	562049.99992
34241	8/28/2007	P224SCPXA-34241	30	2763549.99993	562049.99992
34241	8/28/2007	P225SCPXA-34241	27	2763650.00000	562049.99992
34241	8/28/2007	P226SCPXA-34241	28	2763750.00006	562049.99992
34241	8/28/2007	P227SCPXA-34241	69	2758349.99991	561949.99986
34241	8/28/2007	P228SCPXA-34241	176	2758449.99998	561949.99986
34241	8/28/2007	P229SCPXA-34241	99	2758550.00004	561949.99986
34241	8/28/2007	P230SCPXA-34241	82	2758649.99987	561949.99986
34241	8/28/2007	P231SCPXA-34241	81	2758749.99993	561949.99986
34241	8/28/2007	P232SCPXA-34241	78	2758850.00000	561949.99986
34241	8/28/2007	P233SCPXA-34241	48	2758950.00006	561949.99986
34241	8/28/2007	P234SCPXA-34241	40	2759050.00012	561949.99986
34241	8/28/2007	P235SCPXA-34241	50	2759149.99995	561949.99986
34241	8/28/2007	P236SCPXA-34241	55	2759250.00002	561949.99986
34241	8/28/2007	P237SCPXA-34241	46	2759350.00008	561949.99986
34241	8/28/2007	P238SCPXA-34241	32	2759449.99991	561949.99986
34241	8/28/2007	P239SCPXA-34241	41	2759549.99997	561949.99986
34241	8/28/2007	P240SCPXA-34241	44	2759650.00004	561949.99986
34241	8/28/2007	P241SCPXA-34241	38	2759749.99987	561949.99986
34241	8/28/2007	P242SCPXA-34241	35	2759849.99993	561949.99986
34241	8/28/2007	P243SCPXA-34241	39	2759949.99999	561949.99986
34241	8/28/2007	P244SCPXA-34241	37	2760050.00005	561949.99986
34241	8/28/2007	P245SCPXA-34241	48	2760150.00012	561949.99986
34241	8/28/2007	P246SCPXA-34241	48	2760249.99995	561949.99986
34241	8/28/2007	P247SCPXA-34241	66	2760350.00001	561949.99986
34241	8/28/2007	P248SCPXA-34241	65	2760450.00007	561949.99986
34241	8/28/2007	P249SCPXA-34241	66	2760549.99990	561949.99986
34241	8/28/2007	P250SCPXA-34241	50	2760649.99997	561949.99986
34241	8/28/2007	P251SCPXA-34241	59	2760750.00003	561949.99986
34241	8/28/2007	P252SCPXA-34241	61	2760949.99992	561949.99986
34241	8/28/2007	P253SCPXA-34241	21	2763249.99998	561949.99986
34241	8/28/2007	P254SCPXA-34241	23	2763350.00004	561949.99986
34241	8/28/2007	P255SCPXA-34241	115	2757950.00013	561850.00003
34241	8/28/2007	P256SCPXA-34241	20	2758049.99996	561850.00003
34241	8/28/2007	P257SCPXA-34241	29	2758150.00002	561850.00003
34241	8/28/2007	P258SCPXA-34241	78	2758250.00008	561850.00003
34241	8/28/2007	P259SCPXA-34241	64	2758349.99991	561850.00003
34241	8/28/2007	P260SCPXA-34241	58	2758449.99998	561850.00003
34241	8/28/2007	P261SCPXA-34241	102	2758550.00004	561850.00003
34241	8/28/2007	P262SCPXA-34241	75	2758649.99987	561850.00003
34241	8/28/2007	P263SCPXA-34241	76	2758749.99993	561850.00003
34241	8/28/2007	P264SCPXA-34241	207	2758850.00000	561850.00003
34241	8/28/2007	P265SCPXA-34241	54	2758950.00006	561850.00003
34241	8/28/2007	P266SCPXA-34241	46	2759050.00012	561850.00003
34241	8/28/2007	P267SCPXA-34241	45	2759149.99995	561850.00003

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/28/2007	P268SCPXA-34241	38	2759250.00002	561850.00003
34241	8/28/2007	P269SCPXA-34241	49	2759350.00008	561850.00003
34241	8/28/2007	P270SCPXA-34241	26	2759449.99991	561850.00003
34241	8/28/2007	P271SCPXA-34241	36	2759549.99997	561850.00003
34241	8/28/2007	P272SCPXA-34241	27	2759650.00004	561850.00003
34241	8/28/2007	P273SCPXA-34241	66	2759749.99987	561850.00003
34241	8/28/2007	P274SCPXA-34241	57	2759849.99993	561850.00003
34241	8/28/2007	P275SCPXA-34241	102	2759949.99999	561850.00003
34241	8/28/2007	P276SCPXA-34241	54	2760050.00005	561850.00003
34241	8/28/2007	P277SCPXA-34241	37	2760150.00012	561850.00003
34241	8/28/2007	P278SCPXA-34241	38	2760249.99995	561850.00003
34241	8/28/2007	P279SCPXA-34241	48	2760350.00001	561850.00003
34241	8/28/2007	P280SCPXA-34241	39	2760450.00007	561850.00003
34241	8/28/2007	P281SCPXA-34241	37	2760549.99990	561850.00003
34241	8/28/2007	P282SCPXA-34241	45	2760649.99997	561850.00003
34241	8/28/2007	P283SCPXA-34241	52	2760750.00003	561850.00003
34241	8/28/2007	P284SCPXA-34241	54	2760849.99986	561850.00003
34241	8/28/2007	P285SCPXA-34241	157	2757450.00004	561749.99996
34241	8/28/2007	P286SCPXA-34241	62	2757649.99994	561749.99996
34241	8/28/2007	P287SCPXA-34241	55	2757750.00000	561749.99996
34241	8/28/2007	P288SCPXA-34241	96	2757850.00006	561749.99996
34241	8/29/2007	P289SCPXA-34241	74	2757950.00013	561749.99996
34241	8/29/2007	P290SCPXA-34241	72	2758049.99996	561749.99996
34241	8/29/2007	P291SCPXA-34241	75	2758150.00002	561749.99996
34241	8/29/2007	P292SCPXA-34241	57	2758250.00008	561749.99996
34241	8/29/2007	P293SCPXA-34241	66	2758349.99991	561749.99996
34241	8/29/2007	P294SCPXA-34241	59	2758449.99998	561749.99996
34241	8/29/2007	P295SCPXA-34241	58	2758550.00004	561749.99996
34241	8/29/2007	P296SCPXA-34241	66	2758649.99987	561749.99996
34241	8/29/2007	P297SCPXA-34241	62	2758749.99993	561749.99996
34241	8/29/2007	P298SCPXA-34241	139	2758850.00000	561749.99996
34241	8/29/2007	P299SCPXA-34241	64	2758950.00006	561749.99996
34241	8/29/2007	P300SCPXA-34241	78	2759050.00012	561749.99996
34241	8/29/2007	P301SCPXA-34241	67	2759149.99995	561749.99996
34241	8/29/2007	P302SCPXA-34241	41	2759250.00002	561749.99996
34241	8/29/2007	P303SCPXA-34241	48	2759350.00008	561749.99996
34241	8/29/2007	P304SCPXA-34241	39	2759449.99991	561749.99996
34241	8/29/2007	P305SCPXA-34241	34	2759549.99997	561749.99996
34241	8/29/2007	P306SCPXA-34241	35	2759650.00004	561749.99996
34241	8/29/2007	P307SCPXA-34241	35	2759749.99987	561749.99996
34241	8/29/2007	P308SCPXA-34241	21	2759849.99993	561749.99996
34241	8/29/2007	P309SCPXA-34241	37	2759949.99999	561749.99996
34241	8/29/2007	P310SCPXA-34241	36	2760050.00005	561749.99996
34241	8/29/2007	P311SCPXA-34241	31	2760150.00012	561749.99996
34241	8/29/2007	P312SCPXA-34241	35	2760249.99995	561749.99996
34241	8/29/2007	P313SCPXA-34241	33	2760350.00001	561749.99996
34241	8/29/2007	P314SCPXA-34241	31	2760450.00007	561749.99996
34241	8/29/2007	P315SCPXA-34241	44	2760549.99990	561749.99996
34241	8/29/2007	P316SCPXA-34241	57	2760649.99997	561749.99996
34241	8/29/2007	P317SCPXA-34241	104	2757450.00004	561649.99990
34241	8/29/2007	P318SCPXA-34241	64	2757549.99987	561649.99990

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/29/2007	P319SCPXA-34241	94	2757649.99994	561649.99990
34241	8/29/2007	P320SCPXA-34241	53	2757750.00000	561649.99990
34241	8/29/2007	P321SCPXA-34241	57	2757850.00006	561649.99990
34241	8/29/2007	P322SCPXA-34241	90	2757950.00013	561649.99990
34241	8/29/2007	P323SCPXA-34241	86	2758049.99996	561649.99990
34241	8/29/2007	P324SCPXA-34241	65	2758150.00002	561649.99990
34241	8/29/2007	P325SCPXA-34241	59	2758250.00008	561649.99990
34241	8/29/2007	P326SCPXA-34241	49	2758349.99991	561649.99990
34241	8/29/2007	P327SCPXA-34241	47	2758449.99998	561649.99990
34241	8/29/2007	P328SCPXA-34241	55	2758550.00004	561649.99990
34241	8/29/2007	P329SCPXA-34241	57	2758649.99987	561649.99990
34241	8/29/2007	P330SCPXA-34241	54	2758749.99993	561649.99990
34241	8/29/2007	P331SCPXA-34241	127	2758850.00000	561649.99990
34241	8/29/2007	P332SCPXA-34241	61	2758950.00006	561649.99990
34241	8/29/2007	P333SCPXA-34241	68	2759050.00012	561649.99990
34241	8/29/2007	P334SCPXA-34241	45	2759449.99991	561649.99990
34241	8/29/2007	P335SCPXA-34241	44	2759549.99997	561649.99990
34241	8/29/2007	P336SCPXA-34241	42	2759650.00004	561649.99990
34241	8/29/2007	P337SCPXA-34241	30	2759749.99987	561649.99990
34241	8/29/2007	P338SCPXA-34241	19	2759849.99993	561649.99990
34241	8/29/2007	P339SCPXA-34241	29	2759949.99999	561649.99990
34241	8/29/2007	P340SCPXA-34241	37	2760050.00005	561649.99990
34241	8/29/2007	P341SCPXA-34241	31	2760150.00012	561649.99990
34241	8/29/2007	P342SCPXA-34241	32	2760249.99995	561649.99990
34241	8/29/2007	P343SCPXA-34241	38	2760350.00001	561649.99990
34241	8/29/2007	P344SCPXA-34241	48	2760450.00007	561649.99990
34241	8/29/2007	P345SCPXA-34241	91	2760549.99990	561649.99990
34241	8/29/2007	P346SCPXA-34241	200	2757450.00004	561550.00007
34241	8/29/2007	P347SCPXA-34241	47	2757750.00000	561550.00007
34241	8/29/2007	P348SCPXA-34241	80	2757850.00006	561550.00007
34241	8/29/2007	P349SCPXA-34241	151	2757950.00013	561550.00007
34241	8/29/2007	P350SCPXA-34241	154	2758049.99996	561550.00007
34241	8/29/2007	P351SCPXA-34241	66	2758150.00002	561550.00007
34241	8/29/2007	P352SCPXA-34241	55	2758250.00008	561550.00007
34241	8/29/2007	P353SCPXA-34241	58	2758349.99991	561550.00007
34241	8/29/2007	P354SCPXA-34241	49	2758449.99998	561550.00007
34241	8/29/2007	P355SCPXA-34241	54	2758550.00004	561550.00007
34241	8/29/2007	P356SCPXA-34241	107	2758649.99987	561550.00007
34241	8/29/2007	P357SCPXA-34241	72	2758749.99993	561550.00007
34241	8/29/2007	P358SCPXA-34241	137	2758850.00000	561550.00007
34241	8/29/2007	P359SCPXA-34241	95	2758950.00006	561550.00007
34241	8/29/2007	P360SCPXA-34241	41	2759250.00002	561550.00007
34241	8/29/2007	P361SCPXA-34241	72	2759549.99997	561550.00007
34241	8/29/2007	P362SCPXA-34241	76	2759650.00004	561550.00007
34241	8/29/2007	P363SCPXA-34241	37	2759749.99987	561550.00007
34241	8/29/2007	P364SCPXA-34241	45	2759849.99993	561550.00007
34241	8/29/2007	P365SCPXA-34241	38	2759949.99999	561550.00007
34241	8/29/2007	P366SCPXA-34241	101	2760450.00007	561550.00007
34241	8/29/2007	P367SCPXA-34241	87	2757450.00004	561450.00001
34241	8/29/2007	P368SCPXA-34241	67	2757750.00000	561450.00001
34241	8/29/2007	P369SCPXA-34241	99	2757850.00006	561450.00001

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/29/2007	P370SCPXA-34241	67	2757950.00013	561450.00001
34241	8/29/2007	P371SCPXA-34241	67	2758049.99996	561450.00001
34241	8/29/2007	P372SCPXA-34241	53	2758150.00002	561450.00001
34241	8/29/2007	P373SCPXA-34241	46	2758250.00008	561450.00001
34241	8/29/2007	P374SCPXA-34241	38	2758349.99991	561450.00001
34241	8/29/2007	P375SCPXA-34241	48	2758449.99998	561450.00001
34241	8/29/2007	P376SCPXA-34241	47	2758550.00004	561450.00001
34241	8/29/2007	P377SCPXA-34241	60	2758649.99987	561450.00001
34241	8/29/2007	P378SCPXA-34241	121	2758950.00006	561450.00001
34241	8/29/2007	P379SCPXA-34241	81	2759250.00002	561450.00001
34241	8/29/2007	P380SCPXA-34241	67	2759350.00008	561450.00001
34241	8/29/2007	P381SCPXA-34241	59	2759449.99991	561450.00001
34241	8/29/2007	P382SCPXA-34241	64	2759549.99997	561450.00001
34241	8/29/2007	P383SCPXA-34241	86	2759650.00004	561450.00001
34241	8/29/2007	P384SCPXA-34241	138	2765749.99993	560649.99997
34241	8/29/2007	P385SCPXA-34241	70	2765849.99999	560649.99997
34241	8/29/2007	P386SCPXA-34241	63	2757450.00004	560150.00012
34241	8/29/2007	P387SCPXA-34241	49	2757649.99994	560150.00012
34241	8/29/2007	P388SCPXA-34241	179	2757750.00000	560150.00012
34241	8/29/2007	P389SCPXA-34241	54	2765749.99993	558850.00000
34241	8/29/2007	P390SCPXA-34241	69	2765849.99999	558850.00000
34241	8/29/2007	P391SCPXA-34241	62	2757450.00004	561349.99994
34241	8/29/2007	P392SCPXA-34241	82	2757649.99994	561349.99994
34241	8/29/2007	P393SCPXA-34241	50	2757750.00000	561349.99994
34241	8/29/2007	P394SCPXA-34241	59	2757850.00006	561349.99994
34241	8/29/2007	P395SCPXA-34241	65	2757950.00013	561349.99994
34241	8/29/2007	P396SCPXA-34241	66	2758049.99996	561349.99994
34241	8/29/2007	P397SCPXA-34241	52	2758150.00002	561349.99994
34241	8/29/2007	P398SCPXA-34241	49	2758250.00008	561349.99994
34241	8/29/2007	P399SCPXA-34241	57	2758349.99991	561349.99994
34241	8/30/2007	P400SCPXA-34241	50	2758449.99998	561349.99994
34241	8/30/2007	P401SCPXA-34241	46	2758550.00004	561349.99994
34241	8/30/2007	P402SCPXA-34241	84	2759149.99995	561349.99994
34241	8/30/2007	P403SCPXA-34241	74	2759250.00002	561349.99994
34241	8/30/2007	P404SCPXA-34241	22	2759350.00008	561349.99994
34241	8/30/2007	P405SCPXA-34241	36	2759449.99991	561349.99994
34241	8/30/2007	P406SCPXA-34241	56	2757549.99987	561250.00011
34241	8/30/2007	P407SCPXA-34241	161	2757649.99994	561250.00011
34241	8/30/2007	P408SCPXA-34241	81	2757750.00000	561250.00011
34241	8/30/2007	P409SCPXA-34241	67	2757850.00006	561250.00011
34241	8/30/2007	P410SCPXA-34241	70	2757950.00013	561250.00011
34241	8/30/2007	P411SCPXA-34241	67	2758049.99996	561250.00011
34241	8/30/2007	P412SCPXA-34241	83	2758150.00002	561250.00011
34241	8/30/2007	P413SCPXA-34241	67	2758250.00008	561250.00011
34241	8/30/2007	P414SCPXA-34241	123	2758349.99991	561250.00011
34241	8/30/2007	P415SCPXA-34241	37	2758449.99998	561250.00011
34241	8/30/2007	P416SCPXA-34241	89	2758850.00000	561250.00011
34241	8/30/2007	P417SCPXA-34241	78	2759050.00012	561250.00011
34241	8/30/2007	P418SCPXA-34241	109	2759149.99995	561250.00011
34241	8/30/2007	P419SCPXA-34241	78	2759250.00002	561250.00011
34241	8/30/2007	P420SCPXA-34241	49	2759350.00008	561250.00011

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/30/2007	P421SCPXA-34241	92	2757649.99994	561150.00005
34241	8/30/2007	P422SCPXA-34241	123	2757750.00000	561150.00005
34241	8/30/2007	P423SCPXA-34241	61	2757850.00006	561150.00005
34241	8/30/2007	P424SCPXA-34241	65	2757950.00013	561150.00005
34241	8/30/2007	P425SCPXA-34241	63	2758049.99996	561150.00005
34241	8/30/2007	P426SCPXA-34241	58	2758150.00002	561150.00005
34241	8/30/2007	P427SCPXA-34241	60	2758349.99991	561150.00005
34241	8/30/2007	P428SCPXA-34241	155	2758950.00006	561150.00005
34241	8/30/2007	P429SCPXA-34241	92	2759050.00012	561150.00005
34241	8/30/2007	P430SCPXA-34241	86	2759149.99995	561150.00005
34241	8/30/2007	P431SCPXA-34241	542	2765550.00003	561150.00005
34241	8/30/2007	P432SCPXA-34241	93	2757750.00000	560949.99992
34241	8/30/2007	P433SCPXA-34241	130	2757850.00006	560949.99992
34241	8/30/2007	P434SCPXA-34241	74	2757950.00013	560949.99992
34241	8/30/2007	P435SCPXA-34241	60	2758049.99996	560949.99992
34241	8/30/2007	P436SCPXA-34241	122	2758150.00002	560949.99992
34241	8/30/2007	P437SCPXA-34241	111	2757649.99994	561049.99999
34241	8/30/2007	P438SCPXA-34241	109	2757750.00000	561049.99999
34241	8/30/2007	P439SCPXA-34241	146	2757850.00006	561049.99999
34241	8/30/2007	P440SCPXA-34241	77	2757950.00013	561049.99999
34241	8/30/2007	P441SCPXA-34241	86	2758049.99996	561049.99999
34241	8/30/2007	P442SCPXA-34241	150	2758150.00002	561049.99999
34241	8/30/2007	P443SCPXA-34241	147	2758349.99991	561049.99999
34241	8/30/2007	P444SCPXA-34241	94	2758649.99987	561049.99999
34241	8/30/2007	P445SCPXA-34241	83	2758749.99993	561049.99999
34241	8/30/2007	P446SCPXA-34241	135	2758850.00000	561049.99999
34241	8/30/2007	P447SCPXA-34241	151	2758950.00006	561049.99999
34241	8/30/2007	P448SCPXA-34241	59	2759050.00012	561049.99999
34241	8/30/2007	P449SCPXA-34241	142	2765650.00010	561049.99999
34241	8/30/2007	P450SCPXA-34241	92	2758349.99991	560949.99992
34241	8/30/2007	P451SCPXA-34241	91	2758449.99998	560949.99992
34241	8/30/2007	P452SCPXA-34241	75	2758550.00004	560949.99992
34241	8/30/2007	P453SCPXA-34241	53	2758649.99987	560949.99992
34241	8/30/2007	P454SCPXA-34241	95	2758749.99993	560949.99992
34241	8/30/2007	P455SCPXA-34241	106	2758850.00000	560949.99992
34241	8/30/2007	P456SCPXA-34241	55	2758950.00006	560949.99992
34241	8/30/2007	P457SCPXA-34241	130	2765650.00010	560949.99992
34241	8/30/2007	P458SCPXA-34241	132	2757750.00000	560849.99986
34241	8/30/2007	P459SCPXA-34241	102	2757850.00006	560849.99986
34241	8/30/2007	P460SCPXA-34241	108	2758150.00002	560849.99986
34241	8/30/2007	P461SCPXA-34241	78	2758250.00008	560849.99986
34241	8/30/2007	P462SCPXA-34241	77	2758349.99991	560849.99986
34241	8/30/2007	P463SCPXA-34241	39	2758449.99998	560849.99986
34241	8/30/2007	P464SCPXA-34241	69	2758550.00004	560849.99986
34241	8/30/2007	P465SCPXA-34241	53	2758649.99987	560849.99986
34241	8/30/2007	P466SCPXA-34241	43	2758749.99993	560849.99986
34241	8/30/2007	P467SCPXA-34241	121	2765749.99993	560849.99986
34241	8/30/2007	P468SCPXA-34241	87	2757950.00013	560750.00003
34241	8/30/2007	P469SCPXA-34241	93	2758049.99996	560750.00003
34241	8/30/2007	P470SCPXA-34241	84	2765749.99993	560750.00003
34241	8/30/2007	P471SCPXA-34241	370	2757450.00004	560649.99997

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XRF Results
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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/30/2007	P472SCPXA-34241	101	2757549.99987	560649.99997
34241	8/30/2007	P473SCPXA-34241	77	2757750.00000	560649.99997
34241	8/30/2007	P474SCPXA-34241	64	2757850.00006	560649.99997
34241	8/30/2007	P475SCPXA-34241	102	2757450.00004	560549.99990
34241	8/30/2007	P476SCPXA-34241	101	2757549.99987	560549.99990
34241	8/30/2007	P477SCPXA-34241	169	2757750.00000	560549.99990
34241	8/30/2007	P478SCPXA-34241	124	2757850.00006	560549.99990
34241	8/30/2007	P479SCPXA-34241	178	2765749.99993	560549.99990
34241	8/30/2007	P480SCPXA-34241	72	2765849.99999	560549.99990
34241	8/30/2007	P481SCPXA-34241	156	2757450.00004	560450.00007
34241	8/30/2007	P482SCPXA-34241	125	2757549.99987	560450.00007
34241	8/30/2007	P483SCPXA-34241	207	2757750.00000	560450.00007
34241	8/30/2007	P484SCPXA-34241	155	2757850.00006	560450.00007
34241	8/30/2007	P485SCPXA-34241	118	2757950.00013	560450.00007
34241	8/30/2007	P486SCPXA-34241	87	2758049.99996	560450.00007
34241	8/30/2007	P487SCPXA-34241	222	2765749.99993	560450.00007
34241	8/30/2007	P488SCPXA-34241	64	2765849.99999	560450.00007
34241	8/30/2007	P489SCPXA-34241	75	2757450.00004	560350.00001
34241	8/30/2007	P490SCPXA-34241	43	2757549.99987	560350.00001
34241	8/30/2007	P491SCPXA-34241	124	2757649.99994	560350.00001
34241	8/30/2007	P492SCPXA-34241	134	2757750.00000	560350.00001
34241	8/30/2007	P493SCPXA-34241	193	2765749.99993	560350.00001
34241	8/30/2007	P494SCPXA-34241	79	2765849.99999	560350.00001
34241	8/30/2007	P495SCPXA-34241	46	2757450.00004	560249.99995
34241	8/30/2007	P496SCPXA-34241	206	2757750.00000	560249.99995
34241	8/30/2007	P497SCPXA-34241	98	2765849.99999	560249.99995
34241	8/30/2007	P498SCPXA-34241	266	2765849.99999	560150.00012
34241	8/30/2007	P499SCPXA-34241	32	2765950.00005	560150.00012
34241	8/30/2007	P500SCPXA-34241	73	2757450.00004	560050.00005
34241	8/30/2007	P501SCPXA-34241	76	2757649.99994	560050.00005
34241	8/30/2007	P502SCPXA-34241	47	2757750.00000	560050.00005
34241	8/30/2007	P503SCPXA-34241	168	2765849.99999	560050.00005
34241	8/30/2007	P504SCPXA-34241	98	2765950.00005	560050.00005
34241	8/30/2007	P505SCPXA-34241	59	2757450.00004	559949.99999
34241	8/30/2007	P506SCPXA-34241	102	2757750.00000	559949.99999
34241	8/30/2007	P507SCPXA-34241	108	2765849.99999	559949.99999
34241	8/30/2007	P508SCPXA-34241	86	2765950.00005	559949.99999
34241	8/30/2007	P509SCPXA-34241	103	2757450.00004	559849.99993
34241	8/30/2007	P510SCPXA-34241	93	2765849.99999	559849.99993
34241	8/30/2007	P511SCPXA-34241	83	2765950.00005	559849.99993
34241	8/30/2007	P512SCPXA-34241	170	2757549.99987	559749.99987
34241	8/30/2007	P513SCPXA-34241	78	2757649.99994	559749.99987
34241	8/30/2007	P514SCPXA-34241	134	2765849.99999	559749.99987
34241	8/30/2007	P515SCPXA-34241	85	2765950.00005	559749.99987
34241	8/30/2007	P516SCPXA-34241	91	2757549.99987	559650.00004
34241	8/30/2007	P517SCPXA-34241	87	2757649.99994	559650.00004
34241	8/30/2007	P518SCPXA-34241	102	2765849.99999	559650.00004
34241	8/30/2007	P519SCPXA-34241	148	2765950.00005	559650.00004
34241	8/31/2007	P520SCPXA-34241	153	2757549.99987	559549.99997
34241	8/31/2007	P521SCPXA-34241	76	2757649.99994	559549.99997
34241	8/31/2007	P522SCPXA-34241	86	2765849.99999	559549.99997

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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	8/31/2007	P523SCPXA-34241	200	2765849.99999	559449.99991
34241	8/31/2007	P524SCPXA-34241	132	2757549.99987	559449.99991
34241	8/31/2007	P525SCPXA-34241	67	2757649.99994	559449.99991
34241	8/31/2007	P526SCPXA-34241	102	2757649.99994	559350.00008
34241	8/31/2007	P527SCPXA-34241	91	2765849.99999	559350.00008
34241	8/31/2007	P528SCPXA-34241	69	2765950.00005	559350.00008
34241	8/31/2007	P529SCPXA-34241	81	2757649.99994	559250.00002
34241	8/31/2007	P530SCPXA-34241	113	2765849.99999	559250.00002
34241	8/31/2007	P531SCPXA-34241	62	2765950.00005	559250.00002
34241	8/31/2007	P532SCPXA-34241	92	2765849.99999	559149.99995
34241	8/31/2007	P533SCPXA-34241	74	2765950.00005	559149.99995
34241	8/31/2007	P534SCPXA-34241	158	2765849.99999	559050.00012
34241	8/31/2007	P535SCPXA-34241	60	2765950.00005	559050.00012
34241	8/31/2007	P536SCPXA-34241	56	2765749.99993	558950.00006
34241	8/31/2007	P537SCPXA-34241	83	2765849.99999	558950.00006
34241	8/31/2007	P538SCPXA-34241	63	2765950.00005	558950.00006
34241	8/31/2007	P539SCPXA-34241	70	2765749.99993	558749.99993
34241	9/4/2007	P540SCPXA-34241	74	2765849.99999	558749.99993
34241	9/4/2007	P541SCPXA-34241	109	2765749.99993	558649.99987
34241	9/4/2007	P542SCPXA-34241	66	2765849.99999	558649.99987
34241	9/4/2007	P543SCPXA-34241	64	2765749.99993	558550.00004
34241	9/4/2007	P544SCPXA-34241	70	2765849.99999	558550.00004
34241	9/4/2007	P545SCPXA-34241	77	2765749.99993	558449.99998
34241	9/4/2007	P546SCPXA-34241	33	2765650.00010	558349.99991
34241	9/4/2007	P547SCPXA-34241	85	2765749.99993	558349.99991
34241	9/4/2007	P548SCPXA-34241	48	2765650.00010	558250.00008
34241	9/4/2007	P549SCPXA-34241	92	2765749.99993	558250.00008
34241	9/4/2007	P550SCPXA-34241	56	2765550.00003	558150.00002
34241	9/4/2007	P551SCPXA-34241	82	2765550.00003	558049.99996
34241	9/4/2007	P552SCPXA-34241	90	2765550.00003	557950.00013
34241	9/4/2007	P553SCPXA-34241	102	2765650.00010	557950.00013
34241	9/4/2007	P554SCPXA-34241	137	2757750.00000	557850.00006
34241	9/4/2007	P555SCPXA-34241	54	2765449.99997	557850.00006
34241	9/4/2007	P556SCPXA-34241	303	2765550.00003	557850.00006
34241	9/4/2007	P557SCPXA-34241	153	2765650.00010	557850.00006
34241	9/4/2007	P558SCPXA-34241	132	2757750.00000	557750.00000
34241	9/4/2007	P559SCPXA-34241	34	2765449.99997	557649.99994
34241	9/4/2007	P560SCPXA-34241	93	2765550.00003	557649.99994
34241	9/4/2007	P561SCPXA-34241	184	2765650.00010	557649.99994
34241	9/4/2007	P562SCPXA-34241	57	2765449.99997	557750.00000
34241	9/4/2007	P563SCPXA-34241	115	2765550.00003	557750.00000
34241	9/4/2007	P564SCPXA-34241	97	2765650.00010	557750.00000
34241	9/4/2007	P565SCPXA-34241	117	2757750.00000	557649.99994
34241	9/4/2007	P566SCPXA-34241	70	2757750.00000	557549.99987
34241	9/4/2007	P567SCPXA-34241	55	2765449.99997	557549.99987
34241	9/4/2007	P568SCPXA-34241	99	2765550.00003	557549.99987
34241	9/4/2007	P569SCPXA-34241	87	2757750.00000	557450.00004
34241	9/4/2007	P570SCPXA-34241	66	2765449.99997	557450.00004
34241	9/4/2007	P571SCPXA-34241	107	2765550.00003	557450.00004
34241	9/4/2007	P572SCPXA-34241	87	2765449.99997	557349.99998
34241	9/4/2007	P573SCPXA-34241	83	2765550.00003	557349.99998

Table 5-6
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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	9/4/2007	P574SCPXA-34241	105	2765449.99997	557249.99992
34241	9/4/2007	P575SCPXA-34241	76	2765550.00003	557249.99992
34241	9/4/2007	P576SCPXA-34241	107	2757850.00006	557150.00009
34241	9/4/2007	P577SCPXA-34241	98	2765449.99997	557150.00009
34241	9/4/2007	P578SCPXA-34241	68	2757850.00006	557050.00002
34241	9/4/2007	P579SCPXA-34241	44	2757950.00013	557050.00002
34241	9/4/2007	P580SCPXA-34241	33	2765449.99997	557050.00002
34241	9/4/2007	P581SCPXA-34241	74	2757950.00013	556949.99996
34241	9/4/2007	P582SCPXA-34241	97	2758049.99996	556949.99996
34241	9/4/2007	P583SCPXA-34241	54	2758150.00002	556949.99996
34241	9/4/2007	P584SCPXA-34241	77	2765350.00014	556949.99996
34241	9/4/2007	P585SCPXA-34241	94	2757950.00013	556850.00013
34241	9/4/2007	P586SCPXA-34241	57	2758049.99996	556850.00013
34241	9/4/2007	P587SCPXA-34241	90	2758150.00002	556850.00013
34241	9/4/2007	P588SCPXA-34241	151	2765350.00014	556850.00013
34241	9/4/2007	P589SCPXA-34241	52	2765250.00008	556750.00007
34241	9/4/2007	P590SCPXA-34241	87	2765150.00001	556650.00001
34241	9/4/2007	P591SCPXA-34241	29	2765250.00008	556650.00001
34241	9/4/2007	P592SCPXA-34241	38	2765049.99995	556549.99994
34241	9/4/2007	P593SCPXA-34241	33	2765150.00001	556549.99994
34241	9/4/2007	P594SCPXA-34241	36	2765049.99995	556449.99988
34241	9/4/2007	P595SCPXA-34241	57	2764949.99989	556350.00005
34241	9/4/2007	P596SCPXA-34241	48	2765049.99995	556350.00005
34241	9/4/2007	P597SCPXA-34241	45	2764349.99997	556249.99999
34241	9/4/2007	P598SCPXA-34241	31	2764450.00004	556249.99999
34241	9/4/2007	P599SCPXA-34241	51	2764550.00010	556249.99999
34241	9/4/2007	P600SCPXA-34241	44	2764649.99993	556249.99999
34241	9/4/2007	P601SCPXA-34241	41	2764749.99999	556249.99999
34241	9/4/2007	P602SCPXA-34241	58	2764850.00006	556249.99999
34241	9/4/2007	P603SCPXA-34241	51	2764949.99989	556249.99999
34241	9/4/2007	P604SCPXA-34241	38	2764250.00014	556149.99992
34241	9/4/2007	P605SCPXA-34241	38	2764349.99997	556149.99992
34241	9/4/2007	P606SCPXA-34241	37	2764450.00004	556149.99992
34241	9/4/2007	P607SCPXA-34241	40	2764550.00010	556149.99992
34241	9/4/2007	P608SCPXA-34241	40	2764649.99993	556149.99992
34241	9/4/2007	P609SCPXA-34241	41	2764749.99999	556149.99992
34241	9/4/2007	P610SCPXA-34241	45	2764850.00006	556149.99992
34241	9/4/2007	P611SCPXA-34241	39	2764250.00014	556050.00009
34241	9/4/2007	P612SCPXA-34241	40	2764349.99997	556050.00009
34241	9/4/2007	P613SCPXA-34241	37	2764450.00004	556050.00009
34241	9/4/2007	P614SCPXA-34241	77	2764550.00010	556050.00009
34241	9/4/2007	P615SCPXA-34241	56	2764649.99993	556050.00009
34241	9/4/2007	P626SCPXA-34241	26	2757846.86000	561059.55000
34241	9/4/2007	P627SCPXA-34241	34	2760466.75000	561609.48000
34241	9/4/2007	P950SCPXA-34241	50	2764540.33856	556130.97580
34241	9/4/2007	P951SCPXA-34241	80	2765618.87576	557928.73896
34241	9/4/2007	P952SCPXA-34241	99	2763055.47882	562130.74908
34241	9/4/2007	P953SCPXA-34241	108	2762359.68912	562289.99220
34241	9/4/2007	P955SCPXA-34241	58	2758593.31958	560887.77989
34241	9/4/2007	P956SCPXA-34241	72	2758783.00531	560963.65428
34241	9/4/2007	P957SCPXA-34241	77	2757743.79739	561042.23834

Table 5-6
 XRF Results
 Levi Carter Park
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BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34241	9/4/2007	P958SCPXA-34241	42	2757773.60530	560898.61909
34241	9/4/2007	P959SCPXA-34241	132	2757716.69963	561418.90059

Table 5-7
XRF Results
Miller Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52300	8/1/2007	P005SCPXA-52300	54	2752750.00011	566450.00013
52300	8/1/2007	P006SCPXA-52300	64	2752849.99994	566450.00013
52300	8/1/2007	P007SCPXA-52300	53	2752950.00000	566450.00013
52300	8/1/2007	P008SCPXA-52300	52	2750550.00011	565849.99999
52300	8/1/2007	P009SCPXA-52300	77	2751150.00003	565849.99999
52300	8/1/2007	P010SCPXA-52300	67	2752049.99990	566650.00003
52300	8/1/2007	P011SCPXA-52300	58	2752149.99996	566650.00003
52300	8/1/2007	P012SCPXA-52300	64	2752250.00002	566650.00003
52300	8/1/2007	P013SCPXA-52300	52	2752549.99998	566650.00003
52300	8/1/2007	P014SCPXA-52300	78	2752650.00004	566650.00003
52300	8/1/2007	P015SCPXA-52300	63	2752750.00011	566650.00003
52300	8/1/2007	P016SCPXA-52300	51	2752849.99994	566650.00003
52300	8/1/2007	P017SCPXA-52300	55	2752950.00000	566650.00003
52300	8/1/2007	P018SCPXA-52300	62	2752650.00004	566549.99996
52300	8/1/2007	P019SCPXA-52300	55	2752750.00011	566549.99996
52300	8/1/2007	P020SCPXA-52300	64	2752849.99994	566549.99996
52300	8/1/2007	P021SCPXA-52300	62	2752950.00000	566549.99996
52300	8/1/2007	P022SCPXA-52300	67	2750550.00011	566549.99996
52300	8/1/2007	P023SCPXA-52300	64	2750649.99994	566549.99996
52300	8/1/2007	P024SCPXA-52300	65	2750750.00001	566549.99996
52300	8/1/2007	P025SCPXA-52300	71	2750850.00007	566549.99996
52300	8/1/2007	P026SCPXA-52300	61	2750949.99990	566549.99996
52300	8/1/2007	P027SCPXA-52300	69	2751049.99996	566549.99996
52300	8/1/2007	P028SCPXA-52300	31	2751150.00003	566549.99996
52300	8/1/2007	P029SCPXA-52300	67	2751249.99986	566549.99996
52300	8/1/2007	P030SCPXA-52300	76	2751349.99992	566549.99996
52300	8/1/2007	P031SCPXA-52300	63	2751449.99998	566549.99996
52300	8/1/2007	P032SCPXA-52300	60	2750649.99994	566450.00013
52300	8/1/2007	P033SCPXA-52300	45	2750750.00001	566450.00013
52300	8/1/2007	P034SCPXA-52300	52	2750850.00007	566450.00013
52300	8/1/2007	P035SCPXA-52300	57	2750949.99990	566450.00013
52300	8/1/2007	P036SCPXA-52300	45	2751049.99996	566450.00013
52300	8/1/2007	P037SCPXA-52300	49	2751150.00003	566450.00013
52300	8/1/2007	P038SCPXA-52300	56	2751249.99986	566450.00013
52300	8/1/2007	P039SCPXA-52300	163	2751349.99992	566450.00013
52300	8/1/2007	P040SCPXA-52300	53	2750550.00011	566350.00007
52300	8/1/2007	P041SCPXA-52300	70	2750750.00001	566350.00007
52300	8/1/2007	P042SCPXA-52300	54	2750850.00007	566350.00007
52300	8/1/2007	P043SCPXA-52300	51	2750949.99990	566350.00007
52300	8/1/2007	P044SCPXA-52300	50	2751049.99996	566350.00007
52300	8/1/2007	P045SCPXA-52300	47	2752849.99994	566350.00007
52300	8/1/2007	P046SCPXA-52300	51	2752950.00000	566350.00007
52300	8/1/2007	P047SCPXA-52300	52	2750550.00011	566250.00001
52300	8/1/2007	P048SCPXA-52300	51	2750649.99994	566250.00001
52300	8/1/2007	P049SCPXA-52300	88	2750850.00007	566250.00001
52300	8/1/2007	P050SCPXA-52300	43	2750949.99990	566250.00001
52300	8/1/2007	P051SCPXA-52300	51	2751249.99986	566250.00001
52300	8/1/2007	P052SCPXA-52300	69	2752950.00000	566250.00001
52300	8/1/2007	P053SCPXA-52300	41	2750550.00011	566149.99995
52300	8/1/2007	P054SCPXA-52300	56	2750649.99994	566149.99995
52300	8/1/2007	P055SCPXA-52300	51	2750750.00001	566149.99995

Table 5-7
XRF Results
Miller Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52300	8/1/2007	P056SCPXA-52300	85	2751049.99996	566149.99995
52300	8/1/2007	P057SCPXA-52300	58	2752950.00000	566149.99995
52300	8/1/2007	P058SCPXA-52300	49	2750550.00011	566049.99988
52300	8/1/2007	P059SCPXA-52300	30	2750649.99994	566049.99988
52300	8/2/2007	P060SCPXA-52300	37	2750750.00001	566049.99988
52300	8/2/2007	P061SCPXA-52300	83	2750550.00011	565950.00005
52300	8/2/2007	P062SCPXA-52300	42	2750649.99994	565950.00005
52300	8/2/2007	P063SCPXA-52300	39	2750949.99990	565950.00005
52300	8/2/2007	P064SCPXA-52300	74	2751150.00003	565950.00005
52300	8/2/2007	P065SCPXA-52300	47	2752950.00000	565950.00005
52300	8/2/2007	P066SCPXA-52300	60	2752849.99994	565849.99999
52300	8/2/2007	P067SCPXA-52300	43	2752950.00000	565849.99999
52300	8/2/2007	P068SCPXA-52300	61	2750550.00011	565749.99993
52300	8/2/2007	P069SCPXA-52300	416	2751150.00003	565749.99993
52300	8/2/2007	P070SCPXA-52300	62	2751249.99986	565749.99993
52300	8/2/2007	P071SCPXA-52300	40	2752750.00011	565749.99993
52300	8/2/2007	P072SCPXA-52300	10	2752849.99994	565749.99993
52300	8/2/2007	P073SCPXA-52300	43	2752950.00000	565749.99993
52300	8/2/2007	P074SCPXA-52300	49	2750550.00011	565650.00010
52300	8/2/2007	P075SCPXA-52300	41	2750649.99994	565650.00010
52300	8/2/2007	P076SCPXA-52300	48	2751749.99994	565650.00010
52300	8/2/2007	P077SCPXA-52300	74	2751850.00000	565650.00010
52300	8/2/2007	P078SCPXA-52300	44	2752750.00011	565650.00010
52300	8/2/2007	P079SCPXA-52300	83	2752849.99994	565650.00010
52300	8/2/2007	P080SCPXA-52300	54	2752950.00000	565650.00010
52300	8/2/2007	P081SCPXA-52300	84	2750550.00011	565550.00003
52300	8/2/2007	P082SCPXA-52300	51	2750649.99994	565550.00003
52300	8/2/2007	P083SCPXA-52300	65	2750750.00001	565550.00003
52300	8/2/2007	P084SCPXA-52300	74	2750850.00007	565550.00003
52300	8/2/2007	P085SCPXA-52300	41	2750949.99990	565550.00003
52300	8/2/2007	P086SCPXA-52300	53	2751049.99996	565550.00003
52300	8/2/2007	P087SCPXA-52300	31	2751150.00003	565550.00003
52300	8/2/2007	P088SCPXA-52300	37	2751249.99986	565550.00003
52300	8/2/2007	P089SCPXA-52300	43	2751349.99992	565550.00003
52300	8/2/2007	P090SCPXA-52300	50	2751449.99998	565550.00003
52300	8/2/2007	P091SCPXA-52300	99	2751550.00005	565550.00003
52300	8/2/2007	P092SCPXA-52300	50	2751749.99994	565550.00003
52300	8/2/2007	P093SCPXA-52300	76	2751850.00000	565550.00003
52300	8/2/2007	P094SCPXA-52300	74	2751950.00007	565550.00003
52300	8/2/2007	P095SCPXA-52300	38	2752549.99998	565550.00003
52300	8/2/2007	P096SCPXA-52300	50	2752650.00004	565550.00003
52300	8/2/2007	P097SCPXA-52300	50	2752750.00011	565550.00003
52300	8/2/2007	P098SCPXA-52300	90	2752849.99994	565550.00003
52300	8/2/2007	P099SCPXA-52300	84	2752950.00000	565550.00003
52300	8/2/2007	P100SCPXA-52300	104	2750550.00011	565449.99997
52300	8/2/2007	P101SCPXA-52300	57	2750649.99994	565449.99997
52300	8/2/2007	P102SCPXA-52300	62	2750750.00001	565449.99997
52300	8/2/2007	P103SCPXA-52300	34	2750850.00007	565449.99997
52300	8/2/2007	P104SCPXA-52300	51	2750949.99990	565449.99997
52300	8/2/2007	P105SCPXA-52300	41	2751049.99996	565449.99997
52300	8/2/2007	P106SCPXA-52300	41	2751150.00003	565449.99997

Table 5-7
XRF Results
Miller Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52300	8/2/2007	P107SCPXA-52300	49	2751249.99986	565449.99997
52300	8/2/2007	P108SCPXA-52300	48	2751349.99992	565449.99997
52300	8/2/2007	P109SCPXA-52300	37	2751449.99998	565449.99997
52300	8/2/2007	P110SCPXA-52300	65	2751550.00005	565449.99997
52300	8/2/2007	P111SCPXA-52300	65	2751650.00011	565449.99997
52300	8/2/2007	P112SCPXA-52300	89	2751749.99994	565449.99997
52300	8/2/2007	P113SCPXA-52300	88	2751850.00000	565449.99997
52300	8/2/2007	P114SCPXA-52300	78	2751950.00007	565449.99997
52300	8/2/2007	P115SCPXA-52300	61	2752049.99990	565449.99997
52300	8/2/2007	P116SCPXA-52300	58	2752149.99996	565449.99997
52300	8/2/2007	P117SCPXA-52300	57	2752449.99992	565449.99997
52300	8/2/2007	P118SCPXA-52300	70	2752549.99998	565449.99997
52300	8/2/2007	P119SCPXA-52300	60	2752650.00004	565449.99997
52300	8/2/2007	P120SCPXA-52300	63	2752750.00011	565449.99997
52300	8/2/2007	P121SCPXA-52300	75	2752849.99994	565449.99997
52300	8/2/2007	P122SCPXA-52300	129	2752950.00000	565449.99997
52300	8/2/2007	P123SCPXA-52300	52	2750550.00011	565350.00014
52300	8/2/2007	P124SCPXA-52300	63	2750649.99994	565350.00014
52300	8/2/2007	P125SCPXA-52300	75	2750750.00001	565350.00014
52300	8/2/2007	P126SCPXA-52300	60	2750850.00007	565350.00014
52300	8/2/2007	P127SCPXA-52300	60	2750949.99990	565350.00014
52300	8/2/2007	P128SCPXA-52300	63	2751049.99996	565350.00014
52300	8/2/2007	P129SCPXA-52300	38	2751150.00003	565350.00014
52300	8/2/2007	P130SCPXA-52300	103	2751249.99986	565350.00014
52300	8/2/2007	P131SCPXA-52300	76	2751349.99992	565350.00014
52300	8/2/2007	P132SCPXA-52300	72	2751449.99998	565350.00014
52300	8/2/2007	P146SCPXA-52300	28	2752635.40000	565601.47000
52300	8/2/2007	P147SCPXA-52300	86	27527687.84000	565573.79000
52300	8/2/2007	P148SCPXA-52300	20	27527653.84000	565549.77000
52300	8/2/2007	P149SCPXA-52300	80	2752789.25000	565534.64000
52300	8/2/2007	P150SCPXA-52300	41	2751084.73000	566431.24000
52300	8/2/2007	P151SCPXA-52300	26	2751120.77000	566457.31000
52300	8/2/2007	P152SCPXA-52300	81	2751187.78000	565740.79000
52300	8/2/2007	P950SCPXA-52300	18	2750956.24814	566414.72024
52300	8/2/2007	P951SCPXA-52300	37	2751120.44637	566504.93885
52300	8/2/2007	P952SCPXA-52300	29	2751143.00114	566538.32025
52300	8/2/2007	P953SCPXA-52300	28	2750572.37421	566002.70127
52300	8/2/2007	P954SCPXA-52300	12	2750616.99434	565582.02007
52300	8/2/2007	P955SCPXA-52300	47	2751069.82247	565457.96930
52300	8/2/2007	P956SCPXA-52300	45	2751306.64662	565478.78901
52300	8/2/2007	P957SCPXA-52300	39	2751441.10725	565487.46382
52300	8/2/2007	P958SCPXA-52300	25	2752644.48498	565541.76877
52300	8/2/2007	P959SCPXA-52300	24	2752696.53427	565572.13082
52300	8/2/2007	P960SCPXA-52300	9	2752788.48794	565689.24137
52300	8/2/2007	P961SCPXA-52300	80	2752726.17548	565493.55839
52300	8/2/2007	P962SCPXA-52300	79	2752669.84583	565443.91191

Table 5-8
XRF Results
Mount Vernon Gardens Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52277	7/26/2007	P004SCPXA-52277	82	2758649.99987	525949.99996
52277	7/26/2007	P005SCPXA-52277	36	2758749.99993	525949.99996
52277	7/26/2007	P006SCPXA-52277	47	2758749.99993	525050.00009
52277	7/26/2007	P007SCPXA-52277	35	2758850.00000	525050.00009
52277	7/26/2007	P008SCPXA-52277	86	2758649.99987	526150.00008
52277	7/26/2007	P009SCPXA-52277	75	2758649.99987	526050.00002
52277	7/26/2007	P010SCPXA-52277	46	2758749.99993	526050.00002
52277	7/26/2007	P011SCPXA-52277	203	2758649.99987	525850.00013
52277	7/26/2007	P012SCPXA-52277	40	2758749.99993	525850.00013
52277	7/26/2007	P013SCPXA-52277	34	2758749.99993	525750.00007
52277	7/26/2007	P014SCPXA-52277	43	2758749.99993	525650.00000
52277	7/26/2007	P015SCPXA-52277	43	2758749.99993	525549.99994
52277	7/26/2007	P016SCPXA-52277	47	2758749.99993	525449.99988
52277	7/26/2007	P017SCPXA-52277	35	2758749.99993	525350.00005
52277	7/26/2007	P018SCPXA-52277	33	2758749.99993	525249.99998
52277	7/26/2007	P019SCPXA-52277	32	2758850.00000	525249.99998
52277	7/26/2007	P020SCPXA-52277	47	2758749.99993	525149.99992
52277	7/26/2007	P021SCPXA-52277	36	2758850.00000	525149.99992
52277	7/26/2007	P022SCPXA-52277	42	2758749.99993	524950.00003
52277	7/26/2007	P023SCPXA-52277	55	2758749.99993	524849.99996
52277	7/26/2007	P024SCPXA-52277	39	2758749.99993	524750.00013
52277	7/26/2007	P025SCPXA-52277	49	2758749.99993	524650.00007
52277	7/26/2007	P026SCPXA-52277	27	2758850.00000	524650.00007
52277	7/26/2007	P027SCPXA-52277	50	2758749.99993	524550.00001
52277	7/26/2007	P028SCPXA-52277	30	2758850.00000	524550.00001
52277	7/27/2007	P029SCPXA-52277	93	2758749.99993	524449.99994
52277	7/27/2007	P030SCPXA-52277	43	2758850.00000	524449.99994
52277	7/27/2007	P031SCPXA-52277	37	2758950.00006	524449.99994
52277	7/27/2007	P032SCPXA-52277	194	2758749.99993	524349.99988
52277	7/27/2007	P033SCPXA-52277	40	2758850.00000	524349.99988
52277	7/27/2007	P034SCPXA-52277	27	2758950.00006	524349.99988
52277	7/27/2007	P035SCPXA-52277	48	2759050.00012	524349.99988
52277	7/27/2007	P036SCPXA-52277	60	2758749.99993	524250.00005
52277	7/27/2007	P037SCPXA-52277	57	2758850.00000	524250.00005
52277	7/27/2007	P038SCPXA-52277	42	2758950.00006	524250.00005
52277	7/27/2007	P039SCPXA-52277	55	2758850.00000	524149.99999
52277	7/27/2007	P040SCPXA-52277	49	2758950.00006	524149.99999
52277	7/27/2007	P041SCPXA-52277	31	2759050.00012	524149.99999
52277	7/27/2007	P042SCPXA-52277	52	2758850.00000	524049.99992
52277	7/27/2007	P043SCPXA-52277	67	2758950.00006	524049.99992
52277	7/27/2007	P044SCPXA-52277	43	2759050.00012	524049.99992
52277	7/27/2007	P045SCPXA-52277	49	2758850.00000	523950.00009
52277	7/27/2007	P046SCPXA-52277	57	2758950.00006	523950.00009
52277	7/27/2007	P047SCPXA-52277	59	2759050.00012	523950.00009
52277	7/27/2007	P048SCPXA-52277	53	2758850.00000	523850.00003
52277	7/27/2007	P049SCPXA-52277	39	2758950.00006	523850.00003
52277	7/27/2007	P050SCPXA-52277	36	2759050.00012	523850.00003
52277	7/27/2007	P051SCPXA-52277	28	2759149.99995	523850.00003
52277	7/27/2007	P052SCPXA-52277	60	2758850.00000	523749.99997
52277	7/27/2007	P053SCPXA-52277	51	2758950.00006	523749.99997
52277	7/27/2007	P054SCPXA-52277	34	2759250.00002	523749.99997

Table 5-8
XRF Results
Mount Vernon Gardens Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52277	7/27/2007	P055SCPXA-52277	52	2758850.00000	523650.00014

Table 5-9
XRF Results
Uplands Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52291	8/6/2007	P003SCPXA-52291	57	2751349.99992	522850.00010
52291	8/6/2007	P004SCPXA-52291	58	2751449.99998	522850.00010
52291	8/6/2007	P005SCPXA-52291	99	2751550.00005	522850.00010
52291	8/6/2007	P006SCPXA-52291	94	2751650.00011	522750.00004
52291	8/6/2007	P007SCPXA-52291	36	2751749.99994	522750.00004
52291	8/6/2007	P008SCPXA-52291	37	2751850.00000	522750.00004
52291	8/6/2007	P009SCPXA-52291	47	2751950.00007	522750.00004
52291	8/6/2007	P010SCPXA-52291	75	2752049.99990	522750.00004
52291	8/6/2007	P011SCPXA-52291	26	2751449.99998	522649.99997
52291	8/6/2007	P012SCPXA-52291	27	2751749.99994	522649.99997
52291	8/6/2007	P013SCPXA-52291	30	2751850.00000	522649.99997
52291	8/6/2007	P014SCPXA-52291	59	2751950.00007	522649.99997
52291	8/6/2007	P015SCPXA-52291	79	2752049.99990	522649.99997
52291	8/6/2007	P016SCPXA-52291	51	2751449.99998	522550.00014
52291	8/6/2007	P017SCPXA-52291	32	2751550.00005	522550.00014
52291	8/6/2007	P018SCPXA-52291	34	2751650.00011	522550.00014
52291	8/6/2007	P019SCPXA-52291	27	2751749.99994	522550.00014
52291	8/6/2007	P020SCPXA-52291	29	2751850.00000	522550.00014
52291	8/6/2007	P021SCPXA-52291	56	2751950.00007	522550.00014
52291	8/6/2007	P022SCPXA-52291	90	2752049.99990	522550.00014
52291	8/6/2007	P023SCPXA-52291	34	2751449.99998	522450.00008
52291	8/6/2007	P024SCPXA-52291	39	2751550.00005	522450.00008
52291	8/6/2007	P025SCPXA-52291	35	2751650.00011	522450.00008
52291	8/6/2007	P026SCPXA-52291	21	2751749.99994	522450.00008
52291	8/6/2007	P027SCPXA-52291	41	2751850.00000	522450.00008
52291	8/6/2007	P028SCPXA-52291	68	2751950.00007	522450.00008
52291	8/6/2007	P029SCPXA-52291	53	2752049.99990	522450.00008
52291	8/6/2007	P030SCPXA-52291	37	2751449.99998	522350.00002
52291	8/6/2007	P031SCPXA-52291	33	2751550.00005	522350.00002
52291	8/6/2007	P032SCPXA-52291	28	2751650.00011	522350.00002
52291	8/6/2007	P033SCPXA-52291	52	2751850.00000	522350.00002
52291	8/6/2007	P034SCPXA-52291	66	2751950.00007	522350.00002
52291	8/6/2007	P035SCPXA-52291	39	2751449.99998	522249.99995
52291	8/6/2007	P036SCPXA-52291	32	2751550.00005	522249.99995
52291	8/6/2007	P037SCPXA-52291	20	2751650.00011	522249.99995
52291	8/6/2007	P038SCPXA-52291	46	2751850.00000	522249.99995
52291	8/6/2007	P039SCPXA-52291	99	2751950.00007	522249.99995
52291	8/6/2007	P950SCPXA-52291	9	2751604.04959	522639.00431
52291	8/6/2007	P951SCPXA-52291	23	2751446.86888	522724.20077
52291	8/6/2007	P952SCPXA-52291	45	2751534.34335	522563.37487
52291	8/6/2007	P953SCPXA-52291	43	2751892.84806	522654.33481

Table 5-10
XRF Results
Brown Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52290	7/25/2007	P003SCPXA-52290	34	2757850.00006	524750.00013
52290	7/25/2007	P004SCPXA-52290	40	2757950.00013	524750.00013
52290	7/25/2007	P005SCPXA-52290	26	2757450.00004	524650.00007
52290	7/25/2007	P006SCPXA-52290	16	2757549.99987	524650.00007
52290	7/25/2007	P007SCPXA-52290	37	2757950.00013	524650.00007
52290	7/25/2007	P008SCPXA-52290	20	2757450.00004	524550.00001
52290	7/25/2007	P009SCPXA-52290	21	2757549.99987	524550.00001
52290	7/25/2007	P010SCPXA-52290	30	2757649.99994	524550.00001
52290	7/25/2007	P011SCPXA-52290	13	2757950.00013	524550.00001
52290	7/25/2007	P012SCPXA-52290	13	2757450.00004	524449.99994
52290	7/25/2007	P013SCPXA-52290	10	2757549.99987	524449.99994
52290	7/25/2007	P014SCPXA-52290	29	2757649.99994	524449.99994
52290	7/25/2007	P015SCPXA-52290	22	2757850.00006	524449.99994
52290	7/25/2007	P016SCPXA-52290	12	2757450.00004	524349.99988
52290	7/25/2007	P017SCPXA-52290	13	2757549.99987	524349.99988
52290	7/25/2007	P018SCPXA-52290	29	2757649.99994	524349.99988
52290	7/25/2007	P019SCPXA-52290	24	2757850.00006	524349.99988
52290	7/25/2007	P020SCPXA-52290	44	2757950.00013	524250.00005
52290	7/25/2007	P021SCPXA-52290	45	275978.58000	524706.46000

Table 5-11
 XRF Results
 Deer Hollow Park
 Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
93151	7/26/2007	P001SCPXA-93151	53	2756050.00009	534650.00009
93151	7/26/2007	P002SCPXA-93151	19	2756149.99992	534550.00003
93151	7/26/2007	P003SCPXA-93151	18	2756249.99999	534449.99997
93151	7/26/2007	P004SCPXA-93151	17	2756350.00005	534449.99997
93151	7/26/2007	P005SCPXA-93151	15	2756350.00005	534350.00014
93151	7/26/2007	P006SCPXA-93151	15	2756449.99988	534350.00014
93151	7/26/2007	P007SCPXA-93151	19	2756650.00001	534250.00007

Table 5-12
XRF Results
James F. Lynch Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52297	7/26/2007	P001SCPXA-52297	13	2754650.00014	538849.99995
52297	7/26/2007	P002SCPXA-52297	50	2754749.99997	538849.99995
52297	7/26/2007	P003SCPXA-52297	116	2754850.00003	538849.99995
52297	7/26/2007	P004SCPXA-52297	124	2754950.00010	538849.99995
52297	7/26/2007	P005SCPXA-52297	109	2755049.99993	538849.99995
52297	7/26/2007	P006SCPXA-52297	27	2754650.00014	538750.00012
52297	7/26/2007	P007SCPXA-52297	50	2754749.99997	538750.00012
52297	7/26/2007	P008SCPXA-52297	56	2754850.00003	538750.00012
52297	7/26/2007	P009SCPXA-52297	35	2754950.00010	538750.00012
52297	7/26/2007	P010SCPXA-52297	183	2755049.99993	538750.00012
52297	7/26/2007	P011SCPXA-52297	37	2755149.99999	538750.00012
52297	7/26/2007	P012SCPXA-52297	23	2755250.00005	538750.00012
52297	7/26/2007	P013SCPXA-52297	24	2754650.00014	538650.00006
52297	7/26/2007	P014SCPXA-52297	32	2754749.99997	538650.00006
52297	7/26/2007	P015SCPXA-52297	31	2754850.00003	538650.00006
52297	7/26/2007	P016SCPXA-52297	31	2754950.00010	538650.00006
52297	7/26/2007	P017SCPXA-52297	58	2755049.99993	538650.00006
52297	7/26/2007	P018SCPXA-52297	47	2755149.99999	538650.00006
52297	7/26/2007	P019SCPXA-52297	38	2755250.00005	538650.00006
52297	7/26/2007	P020SCPXA-52297	34	2755349.99988	538650.00006
52297	7/26/2007	P021SCPXA-52297	37	2754650.00014	538549.99999
52297	7/26/2007	P022SCPXA-52297	8	2754749.99997	538549.99999
52297	7/26/2007	P023SCPXA-52297	24	2754850.00003	538549.99999
52297	7/26/2007	P024SCPXA-52297	38	2754950.00010	538549.99999
52297	7/26/2007	P025SCPXA-52297	21	2755250.00005	538549.99999
52297	7/26/2007	P026SCPXA-52297	44	2755349.99988	538549.99999
52297	7/26/2007	P027SCPXA-52297	48	2755449.99995	538549.99999
52297	7/26/2007	P028SCPXA-52297	31	2754650.00014	538449.99993
52297	7/26/2007	P029SCPXA-52297	21	2754749.99997	538449.99993
52297	7/26/2007	P030SCPXA-52297	24	2754850.00003	538449.99993
52297	7/26/2007	P031SCPXA-52297	50	2754950.00010	538449.99993
52297	7/26/2007	P032SCPXA-52297	ND	2755250.00005	538449.99993
52297	7/26/2007	P033SCPXA-52297	20	2755349.99988	538449.99993
52297	7/26/2007	P034SCPXA-52297	33	2755449.99995	538449.99993
52297	7/26/2007	P035SCPXA-52297	48	2754850.00003	538349.99987
52297	7/26/2007	P036SCPXA-52297	53	2754950.00010	538349.99987
52297	7/26/2007	P037SCPXA-52297	54	2755049.99993	538349.99987
52297	7/26/2007	P038SCPXA-52297	46	2754850.00003	538250.00004
52297	7/26/2007	P039SCPXA-52297	23	2754950.00010	538250.00004
52297	7/26/2007	P040SCPXA-52297	34	2755049.99993	538250.00004
52297	7/26/2007	P041SCPXA-52297	39	2754850.00003	538149.99997
52297	7/26/2007	P042SCPXA-52297	31	2754950.00010	538149.99997
52297	7/26/2007	P043SCPXA-52297	40	2755049.99993	538149.99997
52297	7/26/2007	P044SCPXA-52297	22	2754850.00003	538049.99991
52297	7/26/2007	P045SCPXA-52297	48	2754950.00010	538049.99991
52297	7/26/2007	P046SCPXA-52297	36	2754950.00010	537950.00008
52297	7/26/2007	P047SCPXA-52297	32	2754759.40000	538533.24000
52297	7/26/2007	P048SCPXA-52297	9	2754770.20000	538533.74000

Table 5-12
 XRF Results
 James F. Lynch Park
 Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52297	7/26/2007	P049SCPXA-52297	17	2755173.76000	538729.44000
52297	7/26/2007	P050SCPXA-52297	9	2755233.26000	538729.22000
52297	7/26/2007	P051SCPXA-52297	45	2755109.88000	538637.77000
52297	7/26/2007	P052SCPXA-52297	ND	2755251.18000	538446.85800
52297	7/26/2007	P053SCPXA-52297	40	2755251.18000	538072.92000

Table 5-13
XRF Results
Mandan Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52286	7/24/2007	P006SCPXA-52286	21	2759549.99997	522949.99993
52286	7/24/2007	P008SCPXA-52286	20	2759549.99997	522850.00010
52286	7/24/2007	P011SCPXA-52286	19	2759549.99997	522750.00004
52286	7/24/2007	P014SCPXA-52286	26	2759449.99991	522649.99997
52286	7/24/2007	P017SCPXA-52286	37	2759449.99991	522550.00014
52286	7/24/2007	P026SCPXA-52286	44	2759250.00002	521549.99998
52286	7/24/2007	P028SCPXA-52286	34	2759749.99987	521450.00015
52286	7/24/2007	P029SCPXA-52286	49	2759549.99997	521350.00008
52286	7/24/2007	P030SCPXA-52286	27	2759650.00004	521350.00008
52286	7/24/2007	P031SCPXA-52286	38	2759250.00002	521250.00002
52286	7/24/2007	P032SCPXA-52286	37	2759449.99991	521250.00002
52286	7/24/2007	P033SCPXA-52286	38	2759549.99997	521250.00002
52286	7/24/2007	P034SCPXA-52286	34	2759650.00004	521250.00002
52286	7/24/2007	P035SCPXA-52286	28	2759250.00002	521149.99996
52286	7/24/2007	P036SCPXA-52286	20	2759350.00008	521149.99996
52286	7/24/2007	P037SCPXA-52286	39	2759449.99991	521149.99996
52286	7/24/2007	P038SCPXA-52286	41	2759549.99997	521149.99996
52286	7/24/2007	P039SCPXA-52286	37	2759650.00004	521149.99996
52286	7/24/2007	P040SCPXA-52286	23	2759250.00002	521049.99989
52286	7/24/2007	P041SCPXA-52286	21	2759350.00008	521049.99989
52286	7/24/2007	P042SCPXA-52286	30	2759449.99991	521049.99989
52286	7/24/2007	P043SCPXA-52286	31	2759549.99997	521049.99989
52286	7/24/2007	P044SCPXA-52286	46	2759650.00004	521049.99989
52286	7/24/2007	P045SCPXA-52286	47	2759849.99993	521049.99989
52286	7/24/2007	P046SCPXA-52286	41	2759250.00002	520950.00006
52286	7/24/2007	P047SCPXA-52286	37	2759350.00008	520950.00006
52286	7/24/2007	P048SCPXA-52286	49	2759449.99991	520950.00006
52286	7/24/2007	P049SCPXA-52286	63	2759549.99997	520950.00006
52286	7/24/2007	P051SCPXA-52286	27	2759371.50000	521694.04000
52286	7/24/2007	P052SCPXA-52286	127	2759559.70000	521543.08000

Table 5-14
XRF Results
Miller's Landing Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52280	8/7/2007	P004SCPXA-52280	32	2761349.99994	550649.99994
52280	8/7/2007	P005SCPXA-52280	34	2761649.99990	550649.99994
52280	8/7/2007	P006SCPXA-52280	22	2761749.99996	550649.99994
52280	8/7/2007	P007SCPXA-52280	9	2761850.00003	550649.99994
52280	8/7/2007	P008SCPXA-52280	18	2761949.99986	550649.99994
52280	8/7/2007	P009SCPXA-52280	97	2761450.00001	551150.00003
52280	8/7/2007	P010SCPXA-52280	53	2761550.00007	551150.00003
52280	8/7/2007	P011SCPXA-52280	36	2761649.99990	551150.00003
52280	8/7/2007	P012SCPXA-52280	38	2761250.00011	551049.99996
52280	8/7/2007	P013SCPXA-52280	31	2761349.99994	551049.99996
52280	8/7/2007	P014SCPXA-52280	37	2761450.00001	551049.99996
52280	8/7/2007	P015SCPXA-52280	71	2761550.00007	551049.99996
52280	8/7/2007	P016SCPXA-52280	46	2761749.99996	551049.99996
52280	8/7/2007	P017SCPXA-52280	21	2761150.00005	550949.99990
52280	8/7/2007	P018SCPXA-52280	38	2761250.00011	550949.99990
52280	8/7/2007	P019SCPXA-52280	37	2761349.99994	550949.99990
52280	8/7/2007	P020SCPXA-52280	17	2761749.99996	550949.99990
52280	8/7/2007	P021SCPXA-52280	11	2761850.00003	550949.99990
52280	8/7/2007	P022SCPXA-52280	24	2761150.00005	550850.00007
52280	8/7/2007	P023SCPXA-52280	22	2761250.00011	550850.00007
52280	8/7/2007	P024SCPXA-52280	11	2761749.99996	550850.00007
52280	8/7/2007	P025SCPXA-52280	26	2761850.00003	550850.00007
52280	8/7/2007	P026SCPXA-52280	14	2761949.99986	550850.00007
52280	8/7/2007	P027SCPXA-52280	35	2761150.00005	550750.00001
52280	8/7/2007	P028SCPXA-52280	20	2761250.00011	550750.00001
52280	8/7/2007	P029SCPXA-52280	46	2761649.99990	550750.00001
52280	8/7/2007	P030SCPXA-52280	21	2761749.99996	550750.00001
52280	8/7/2007	P031SCPXA-52280	16	2761850.00003	550750.00001
52280	8/7/2007	P032SCPXA-52280	16	2761949.99986	550750.00001
52280	8/7/2007	P033SCPXA-52280	19	2762049.99992	550750.00001
52280	8/7/2007	P034SCPXA-52280	37	2761250.00011	550550.00011
52280	8/7/2007	P035SCPXA-52280	12	2761349.99994	550550.00011
52280	8/7/2007	P036SCPXA-52280	99	2761749.99996	550550.00011
52280	8/7/2007	P037SCPXA-52280	28	2761850.00003	550550.00011
52280	8/7/2007	P038SCPXA-52280	35	2760750.00003	550450.00005
52280	8/7/2007	P039SCPXA-52280	24	2761250.00011	550450.00005
52280	8/7/2007	P040SCPXA-52280	20	2761349.99994	550450.00005
52280	8/7/2007	P041SCPXA-52280	91	2761450.00001	550450.00005
52280	8/7/2007	P042SCPXA-52280	31	2760750.00003	550349.99999
52280	8/7/2007	P043SCPXA-52280	16	2761250.00011	550349.99999
52280	8/7/2007	P044SCPXA-52280	37	2761349.99994	550349.99999
52280	8/7/2007	P045SCPXA-52280	27	2761450.00001	550349.99999
52280	8/7/2007	P046SCPXA-52280	54	2761550.00007	550349.99999
52280	8/7/2007	P047SCPXA-52280	56	2760750.00003	550249.99993
52280	8/7/2007	P048SCPXA-52280	70	2761349.99994	550249.99993
52280	8/7/2007	P049SCPXA-52280	24	2761450.00001	550249.99993
52280	8/7/2007	P051SCPXA-52280	154	2760849.99986	550050.00003
52280	8/7/2007	P052SCPXA-52280	58	2760949.99992	549949.99997

Table 5-14
 XRF Results
 Miller's Landing Park
 Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
52280	8/7/2007	P053SCPXA-52280	27	2761049.99999	549949.99997
52280	8/7/2007	P054SCPXA-52280	27	2761150.00005	549949.99997
52280	8/7/2007	P055SCPXA-52280	69	2760949.99992	549849.99990
52280	8/7/2007	P056SCPXA-52280	22	2761049.99999	549849.99990
52280	8/7/2007	P059SCPXA-52280	14	2761776.02000	550560.05000

Table 5-15
XRF Results
Spring Lake Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
12412	7/25/2007	P006SCPXA-12412	22	2756350.00005	532450.00010
12412	7/25/2007	P007SCPXA-12412	77	2756350.00005	532249.99998
12412	7/25/2007	P008SCPXA-12412	70	2756350.00005	532150.00015
12412	7/25/2007	P009SCPXA-12412	48	2755950.00003	532050.00008
12412	7/25/2007	P010SCPXA-12412	46	2756350.00005	532050.00008
12412	7/25/2007	P011SCPXA-12412	66	2756449.99988	532050.00008
12412	7/25/2007	P012SCPXA-12412	45	2756050.00009	531950.00002
12412	7/25/2007	P013SCPXA-12412	66	2756449.99988	531950.00002
12412	7/25/2007	P014SCPXA-12412	41	2756050.00009	531849.99996
12412	7/25/2007	P015SCPXA-12412	40	2756149.99992	531849.99996
12412	7/25/2007	P016SCPXA-12412	93	2756549.99994	531849.99996
12412	7/25/2007	P017SCPXA-12412	41	2756549.99994	531749.99989
12412	7/25/2007	P018SCPXA-12412	36	2756650.00001	531650.00006
12412	7/25/2007	P019SCPXA-12412	55	2756750.00007	531550.00000
12412	7/25/2007	P020SCPXA-12412	49	2756850.00013	531449.99994
12412	7/25/2007	P021SCPXA-12412	58	2756050.00009	531350.00011
12412	7/25/2007	P022SCPXA-12412	87	2755849.99997	531250.00004
12412	7/25/2007	P023SCPXA-12412	69	2755950.00003	531250.00004
12412	7/25/2007	P024SCPXA-12412	62	2756050.00009	531250.00004
12412	7/25/2007	P025SCPXA-12412	32	2757150.00009	531250.00004
12412	7/25/2007	P026SCPXA-12412	44	2757349.99998	531149.99998
12412	7/25/2007	P027SCPXA-12412	61	2757450.00004	531149.99998
12412	7/25/2007	P028SCPXA-12412	42	2757349.99998	531049.99992
12412	7/25/2007	P029SCPXA-12412	25	2757450.00004	531049.99992
12412	7/25/2007	P030SCPXA-12412	36	2757549.99987	531049.99992
12412	7/25/2007	P031SCPXA-12412	28	2757450.00004	530949.99985
12412	7/25/2007	P032SCPXA-12412	35	2757549.99987	530949.99985
12412	7/25/2007	P033SCPXA-12412	27	2757649.99994	530949.99985
12412	7/25/2007	P034SCPXA-12412	129	2757450.00004	530850.00002
12412	7/25/2007	P035SCPXA-12412	31	2757549.99987	530850.00002
12412	7/25/2007	P036SCPXA-12412	31	2757649.99994	530850.00002
12412	7/25/2007	P037SCPXA-12412	78	2757750.00000	530850.00002
12412	7/25/2007	P038SCPXA-12412	30	2757549.99987	530749.99996
12412	7/25/2007	P039SCPXA-12412	34	2757649.99994	530749.99996
12412	7/25/2007	P040SCPXA-12412	55	2757750.00000	530749.99996
12412	7/25/2007	P041SCPXA-12412	29	2757649.99994	530649.99990
12412	7/25/2007	P042SCPXA-12412	55	2757750.00000	530649.99990
12412	7/25/2007	P043SCPXA-12412	52	2757850.00006	530649.99990
12412	7/25/2007	P044SCPXA-12412	35	2757750.00000	530550.00007
12412	7/25/2007	P045SCPXA-12412	240	2757850.00006	530550.00007
12412	7/25/2007	P046SCPXA-12412	60	2757850.00006	530450.00001
12412	7/25/2007	P047SCPXA-12412	84	2757950.00013	530349.99994
12412	7/25/2007	P048SCPXA-12412	34	2757950.00013	530250.00011
12412	7/25/2007	P049SCPXA-12412	40	2758049.99996	530250.00011
12412	7/25/2007	P050SCPXA-12412	36	2757950.00013	530150.00005
12412	7/25/2007	P051SCPXA-12412	9	2758049.99996	530150.00005
12412	7/25/2007	P052SCPXA-12412	26	2758150.00002	530150.00005
12412	7/25/2007	P053SCPXA-12412	22	2757950.00013	530049.99999

Table 5-15
XRF Results
Spring Lake Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
12412	7/25/2007	P054SCPXA-12412	41	2758049.99996	530049.99999
12412	7/25/2007	P055SCPXA-12412	18	2758150.00002	530049.99999
12412	7/25/2007	P056SCPXA-12412	34	2757649.99994	529849.99986
12412	7/25/2007	P057SCPXA-12412	36	2757750.00000	529849.99986
12412	7/25/2007	P058SCPXA-12412	36	2757850.00006	529849.99986
12412	7/25/2007	P059SCPXA-12412	32	2757950.00013	529849.99986
12412	7/25/2007	P060SCPXA-12412	539	2758250.00008	529849.99986
12412	7/25/2007	P061SCPXA-12412	66	2758349.99991	529849.99986
12412	7/25/2007	P062SCPXA-12412	34	2757750.00000	529750.00003
12412	7/25/2007	P063SCPXA-12412	42	2757850.00006	529750.00003
12412	7/25/2007	P064SCPXA-12412	41	2757950.00013	529750.00003
12412	7/25/2007	P065SCPXA-12412	23	2758049.99996	529750.00003
12412	7/25/2007	P066SCPXA-12412	38	2758150.00002	529750.00003
12412	7/25/2007	P067SCPXA-12412	20	2758250.00008	529750.00003
12412	7/25/2007	P068SCPXA-12412	62	2758349.99991	529750.00003
12412	7/25/2007	P069SCPXA-12412	38	2757850.00006	529649.99996
12412	7/25/2007	P070SCPXA-12412	38	2757950.00013	529649.99996
12412	7/25/2007	P071SCPXA-12412	33	2758049.99996	529649.99996
12412	7/25/2007	P072SCPXA-12412	24	2758150.00002	529649.99996
12412	7/25/2007	P073SCPXA-12412	33	2758250.00008	529649.99996
12412	7/25/2007	P074SCPXA-12412	39	2758349.99991	529649.99996
12412	7/25/2007	P075SCPXA-12412	38	2757950.00013	529549.99990
12412	7/25/2007	P076SCPXA-12412	32	2758049.99996	529549.99990
12412	7/25/2007	P077SCPXA-12412	28	2758150.00002	529549.99990
12412	7/25/2007	P078SCPXA-12412	13	2758250.00008	529549.99990
12412	7/25/2007	P079SCPXA-12412	39	2758349.99991	529549.99990
12412	7/25/2007	P080SCPXA-12412	46	2758250.00008	529450.00007
12412	7/25/2007	P081SCPXA-12412	52	2758349.99991	529450.00007
12412	7/25/2007	P082SCPXA-12412	50	2758449.99998	529450.00007
12412	7/25/2007	P083SCPXA-12412	29	2758349.99991	529350.00001
12412	7/25/2007	P084SCPXA-12412	51	2758449.99998	529350.00001
12412	7/25/2007	P085SCPXA-12412	51	2758349.99991	529249.99995
12412	7/25/2007	P086SCPXA-12412	66	2758449.99998	529249.99995

Table 5-16
XRF Results
Boyd Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34236	8/6/2007	P001SCPXA-34236	68	2756350.00005	560150.00012
34236	8/6/2007	P002SCPXA-34236	95	2756449.99988	560150.00012
34236	8/6/2007	P003SCPXA-34236	81	2756549.99994	560150.00012
34236	8/6/2007	P004SCPXA-34236	62	2756650.00001	560150.00012
34236	8/6/2007	P005SCPXA-34236	73	2756750.00007	560150.00012
34236	8/6/2007	P006SCPXA-34236	95	2756850.00013	560150.00012
34236	8/6/2007	P007SCPXA-34236	128	2756949.99996	560150.00012
34236	8/6/2007	P008SCPXA-34236	142	2757050.00002	560150.00012
34236	8/6/2007	P009SCPXA-34236	122	2757150.00009	560150.00012
34236	8/6/2007	P010SCPXA-34236	73	2757249.99992	560150.00012
34236	8/6/2007	P011SCPXA-34236	65	2756050.00009	560050.00005
34236	8/6/2007	P012SCPXA-34236	62	2756149.99992	560050.00005
34236	8/6/2007	P013SCPXA-34236	56	2756249.99999	560050.00005
34236	8/6/2007	P014SCPXA-34236	63	2756350.00005	560050.00005
34236	8/6/2007	P015SCPXA-34236	68	2756449.99988	560050.00005
34236	8/6/2007	P016SCPXA-34236	81	2756549.99994	560050.00005
34236	8/6/2007	P017SCPXA-34236	82	2756650.00001	560050.00005
34236	8/6/2007	P018SCPXA-34236	92	2756750.00007	560050.00005
34236	8/6/2007	P019SCPXA-34236	84	2756850.00013	560050.00005
34236	8/6/2007	P020SCPXA-34236	83	2756949.99996	560050.00005
34236	8/6/2007	P021SCPXA-34236	116	2757050.00002	560050.00005
34236	8/6/2007	P022SCPXA-34236	104	2757150.00009	560050.00005
34236	8/6/2007	P023SCPXA-34236	170	2757249.99992	560050.00005
34236	8/6/2007	P024SCPXA-34236	51	2756050.00009	559949.99999
34236	8/6/2007	P025SCPXA-34236	51	2756149.99992	559949.99999
34236	8/6/2007	P026SCPXA-34236	27	2756249.99999	559949.99999
34236	8/6/2007	P027SCPXA-34236	65	2756350.00005	559949.99999
34236	8/6/2007	P028SCPXA-34236	58	2756449.99988	559949.99999
34236	8/6/2007	P029SCPXA-34236	64	2756549.99994	559949.99999
34236	8/6/2007	P030SCPXA-34236	72	2756650.00001	559949.99999
34236	8/7/2007	P031SCPXA-34236	103	2756750.00007	559949.99999
34236	8/7/2007	P032SCPXA-34236	81	2756850.00013	559949.99999
34236	8/7/2007	P033SCPXA-34236	97	2756949.99996	559949.99999
34236	8/7/2007	P034SCPXA-34236	80	2757050.00002	559949.99999
34236	8/7/2007	P035SCPXA-34236	139	2757150.00009	559949.99999
34236	8/7/2007	P036SCPXA-34236	186	2757249.99992	559949.99999
34236	8/7/2007	P037SCPXA-34236	39	2756050.00009	559849.99993
34236	8/7/2007	P038SCPXA-34236	58	2756149.99992	559849.99993
34236	8/7/2007	P039SCPXA-34236	18	2756249.99999	559849.99993
34236	8/7/2007	P040SCPXA-34236	18	2756350.00005	559849.99993
34236	8/7/2007	P041SCPXA-34236	66	2756449.99988	559849.99993
34236	8/7/2007	P042SCPXA-34236	81	2756549.99994	559849.99993
34236	8/7/2007	P043SCPXA-34236	9	2756650.00001	559849.99993
34236	8/7/2007	P044SCPXA-34236	84	2756750.00007	559849.99993
34236	8/7/2007	P045SCPXA-34236	90	2756850.00013	559849.99993
34236	8/7/2007	P046SCPXA-34236	75	2756949.99996	559849.99993
34236	8/7/2007	P047SCPXA-34236	83	2757050.00002	559849.99993
34236	8/7/2007	P048SCPXA-34236	73	2757150.00009	559849.99993

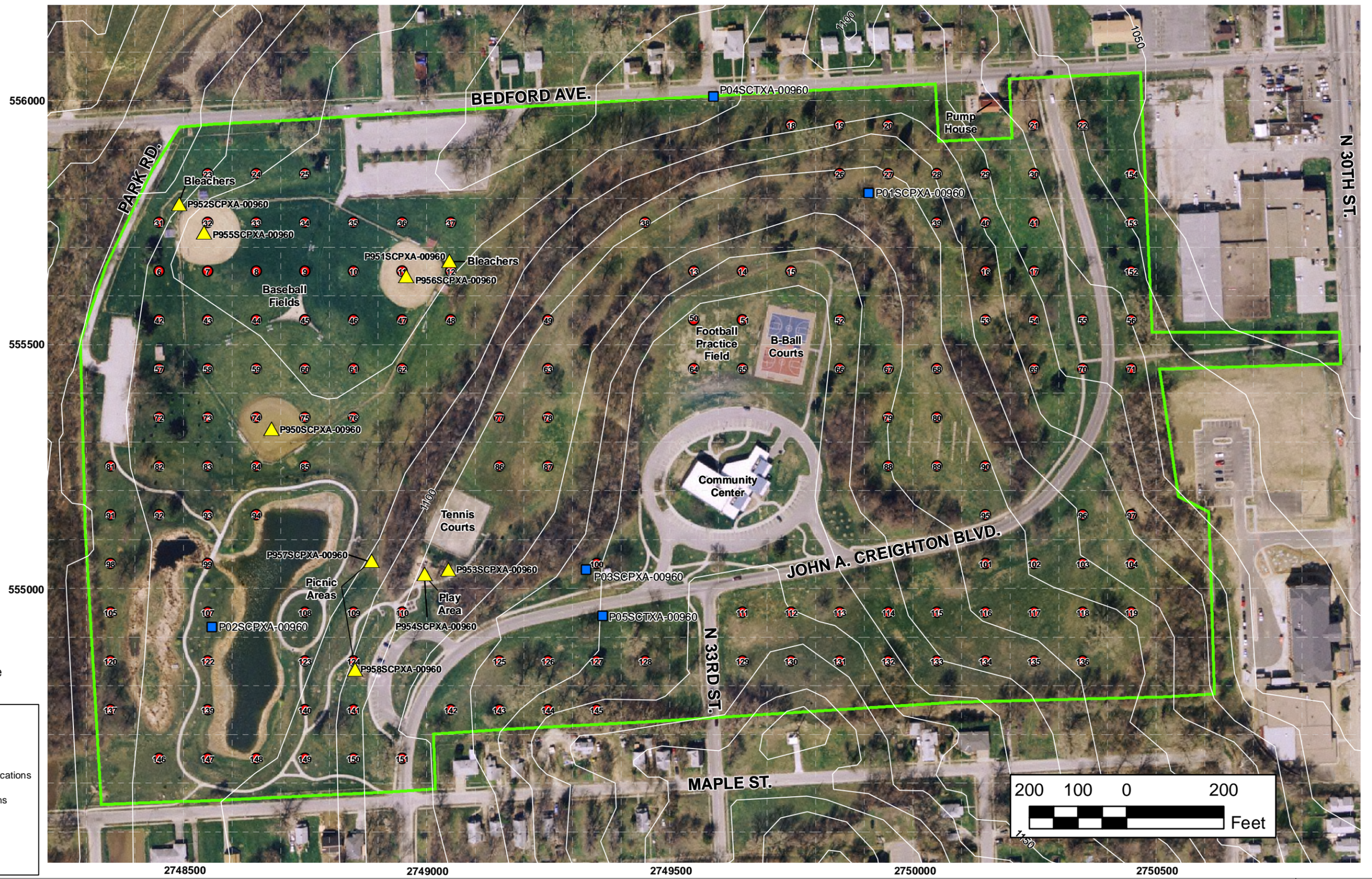
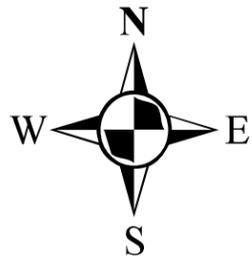
Table 5-16
XRF Results
Boyd Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
34236	8/7/2007	P049SCPXA-34236	99	2757249.99992	559849.99993
34236	8/7/2007	P050SCPXA-34236	74	2756149.99992	559749.99987
34236	8/7/2007	P051SCPXA-34236	44	2756249.99999	559749.99987
34236	8/7/2007	P052SCPXA-34236	79	2756350.00005	559749.99987
34236	8/7/2007	P053SCPXA-34236	71	2756449.99988	559749.99987
34236	8/7/2007	P054SCPXA-34236	90	2756549.99994	559749.99987
34236	8/7/2007	P055SCPXA-34236	85	2756650.00001	559749.99987
34236	8/7/2007	P056SCPXA-34236	42	2756850.00013	559549.99997
34236	8/7/2007	P057SCPXA-34236	42	2756249.99999	559449.99991
34236	8/7/2007	P058SCPXA-34236	21	2756350.00005	559449.99991
34236	8/7/2007	P059SCPXA-34236	42	2756449.99988	559449.99991
34236	8/7/2007	P060SCPXA-34236	33	2756549.99994	559449.99991
34236	8/7/2007	P061SCPXA-34236	28	2756650.00001	559449.99991
34236	8/7/2007	P062SCPXA-34236	44	2756750.00007	559449.99991
34236	8/7/2007	P063SCPXA-34236	16	2756850.00013	559449.99991
34236	8/7/2007	P064SCPXA-34236	54	2756249.99999	559350.00008
34236	8/7/2007	P065SCPXA-34236	37	2756350.00005	559350.00008
34236	8/7/2007	P066SCPXA-34236	35	2756449.99988	559350.00008
34236	8/7/2007	P067SCPXA-34236	20	2756549.99994	559350.00008
34236	8/7/2007	P068SCPXA-34236	16	2756650.00001	559350.00008
34236	8/7/2007	P069SCPXA-34236	47	2756750.00007	559350.00008
34236	8/7/2007	P070SCPXA-34236	49	2756850.00013	559350.00008
34236	8/7/2007	P071SCPXA-34236	50	2756350.00005	559250.00002
34236	8/7/2007	P072SCPXA-34236	31	2756449.99988	559250.00002
34236	8/7/2007	P073SCPXA-34236	36	2756549.99994	559250.00002
34236	8/7/2007	P074SCPXA-34236	29	2756650.00001	559250.00002
34236	8/7/2007	P075SCPXA-34236	49	2756750.00007	559250.00002
34236	8/7/2007	P076SCPXA-34236	43	2756850.00013	559250.00002
34236	8/7/2007	P077SCPXA-34236	35	2756949.99996	559250.00002
34236	8/7/2007	P078SCPXA-34236	42	2756449.99988	559149.99995
34236	8/7/2007	P079SCPXA-34236	39	2756549.99994	559149.99995
34236	8/7/2007	P080SCPXA-34236	28	2756650.00001	559149.99995
34236	8/7/2007	P081SCPXA-34236	49	2756750.00007	559149.99995
34236	8/7/2007	P082SCPXA-34236	32	2756850.00013	559149.99995
34236	8/7/2007	P083SCPXA-34236	28	2756949.99996	559149.99995
34236	8/7/2007	P084SCPXA-34236	89	2756449.99988	559050.00012
34236	8/7/2007	P085SCPXA-34236	55	2756549.99994	559050.00012
34236	8/7/2007	P086SCPXA-34236	59	2756650.00001	559050.00012
34236	8/7/2007	P087SCPXA-34236	32	2756750.00007	559050.00012
34236	8/7/2007	P088SCPXA-34236	41	2756850.00013	559050.00012
34236	8/7/2007	P089SCPXA-34236	35	2756949.99996	559050.00012
34236	8/7/2007	P090SCPXA-34236	69	2757050.00002	559050.00012
34236	8/7/2007	P094SCPXA-34236	27	2756650.50000	559861.57000
34236	8/7/2007	P095SCPXA-34236	14	2756251.36000	559844.58000
34236	8/7/2007	P096SCPXA-34236	50	2756765.00000	559321.23000
34236	8/7/2007	P097SCPXA-34236	44	2756514.86000	55274.52000
34236	8/7/2007	P950SCPXA-34236	14	2756186.47471	559758.00458

Table 5-17
XRF Results
Kountze Park
Omaha Lead Site

BVID	Sample Analysis	Sample ID	Lead Concentration	Nebraska State Plane Coordinates	
				X_STP	Y_STP
346	10/7/2006	P01SCPXA-346	82		
346	10/7/2006	P02SCPXA-346	122		
346	10/7/2006	P03SCPXA-346	101		
346	10/7/2006	P04SCPXA-346	103		
346	10/7/2006	P05SCPXA-346	77		
346	10/7/2006	P06SCPXA-346	77		
346	10/7/2006	P07SCPXA-346	86		
346	10/7/2006	P08SCPXA-346	79		
346	10/7/2006	P09SCPXA-346	90		
346	10/7/2006	P10SCPXA-346	80		
346	10/7/2006	P11SCPXA-346	93		
346	10/7/2006	P12SCPXA-346	172		
346	10/7/2006	P13SCPXA-346	111		
346	10/7/2006	P14SCPXA-346	95		
346	10/7/2006	P15SCPXA-346	113		
346	10/7/2006	P16SCPXA-346	110		
346	10/7/2006	P17SCPXA-346	90		
346	10/7/2006	P18SCPXA-346	57		
346	10/7/2006	P19SCPXA-346	58		
346	10/7/2006	P20SCPXA-346	61		
346	10/7/2006	P21SCPXA-346	141		
346	10/7/2006	P22SCPXA-346	120		
346	10/7/2006	P23SCPXA-346	128		
346	10/7/2006	P24SCPXA-346	124		
346	10/7/2006	P25SCPXA-346	117		
346	10/7/2006	P26SCPXA-346	85		
346	10/7/2006	P27SCPXA-346	56		
346	10/7/2006	P28SCPXA-346	99		
346	10/7/2006	P29SCPXA-346	104		
346	10/7/2006	P30SCPXA-346	71		
346	10/7/2006	P31SCPXA-346	63		
346	10/7/2006	P32SCPXA-346	71		
346	10/7/2006	P33SCPXA-346	132		
346	10/7/2006	P34SCPXA-346	105		
346	10/7/2006	P35SCPXA-346	96		
346	10/7/2006	P36SCPXA-346	96		
346	10/7/2006	P37SCPXA-346	99		
346	10/7/2006	P38SCPXA-346	217		
346	10/7/2006	P39SCPXA-346	109		
346	10/7/2006	P40SCPXA-346	70		
346	10/7/2006	P41SCPXA-346	70		
346	10/7/2006	P42SCPXA-346	70		
346	10/7/2006	P43SCPXA-346	83		
346	10/7/2006	P44SCPXA-346	66		
346	10/7/2006	P45SCPXA-346	155		
346	10/7/2006	P46SCPXA-346	124		
346	10/7/2006	P47SCPXA-346	137		
346	10/7/2006	P48SCPXA-346	112		

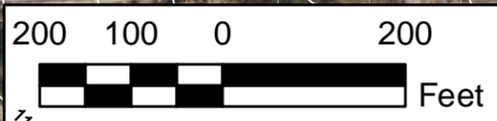
Appendix B
Figures 5-1 through 5-16



- Notes:
1. Contour interval = 10 ft.
 2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend

- Sample Locations
- High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area



Adams Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
3121 Bedford Avenue, Omaha, Nebraska



Figure 5-1



Notes:

1. Contour interval = 10 ft.
2. 100 x 100 ft. grid based on Nebraska State Plane Coordinate System is provided for reference only.
3. Sample locations south of Sprague Street fall in 100x100 ft. grid squares that are 52-70% sampleable.

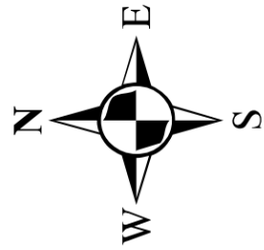
Legend

- ⊙ Sample Locations
- ▲ High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area

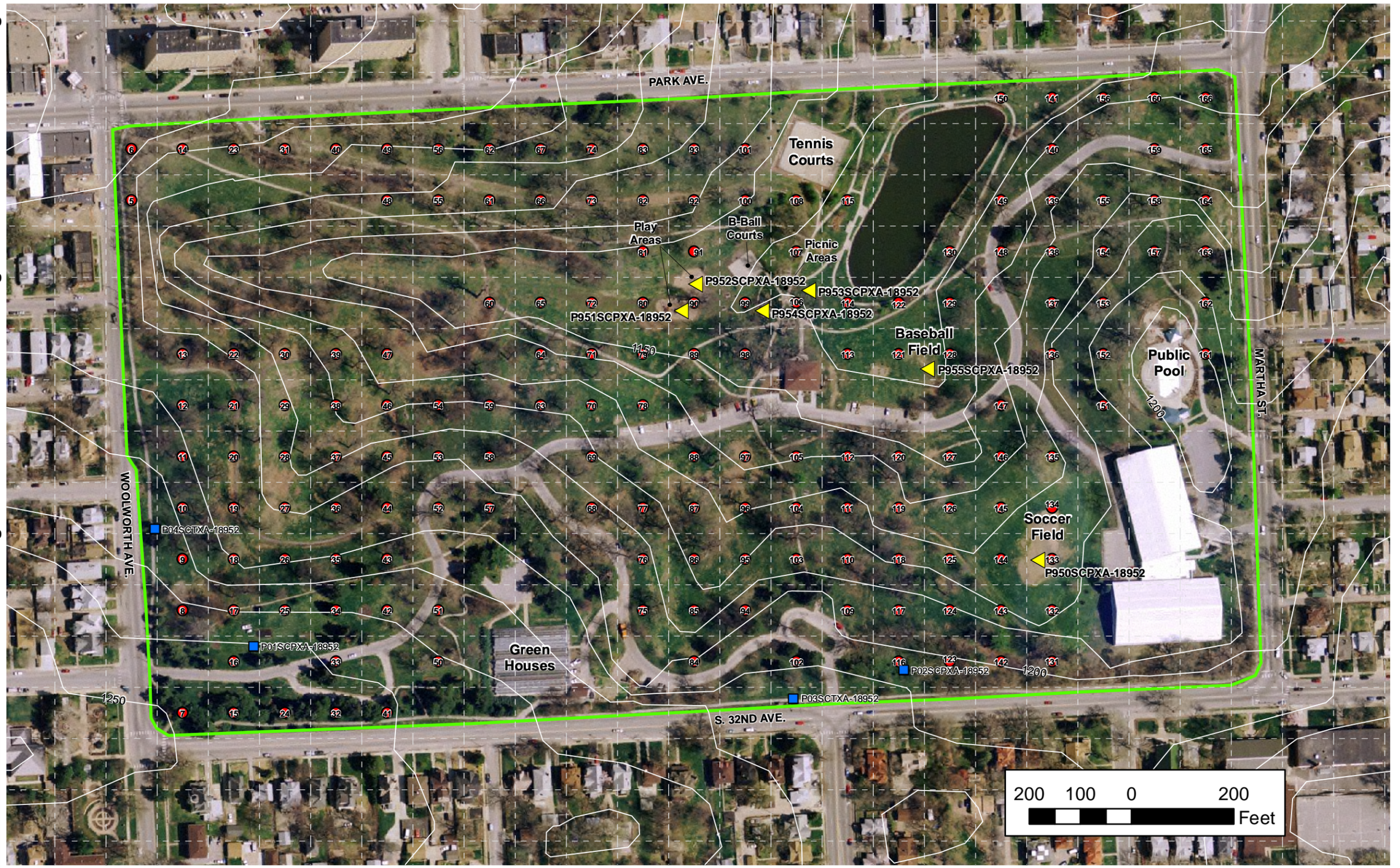
Fontenelle Park Sampling Locations
 Omaha Lead Site: Large Park Sampling Plan
 4405 Fontenelle Boulevard, Omaha, Nebraska



Figure 5-2



2752000
2751500
2751000
540000 539500 539000 538500 538000

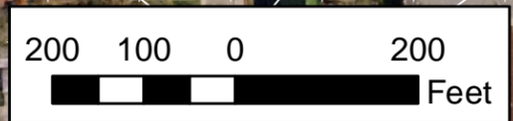


Notes:

1. Contour interval = 10 ft.
2. 100 x 100 ft. State Plane grid is provided for reference only.

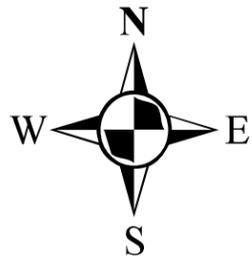
Legend

- Sample Locations
- High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area



Hanscom Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
3201 Woolworth Avenue, Omaha, Nebraska

Figure 5-3



Notes:

1. Contour interval = 10 ft.
2. 100 x 100 ft. State Plane grid is provided for reference only.

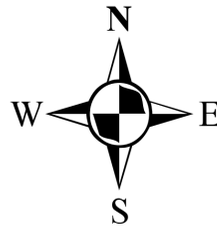
Legend	
	Sample Locations
	High Child Impact Sample Locations
	Initial Phase Sample Locations
	100 x 100 ft. Grid
	Park Sampling Area



Hitchcock Park Sampling Locations
 Omaha Lead Site: Large Park Sampling Plan
 4220 Q Street, Omaha, Nebraska



Figure 5-4



Notes:

1. Contour interval = 10 ft.
2. 100 x 100 ft. State Plane grid is provided for reference only.

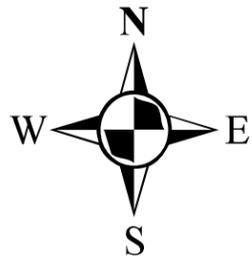
Legend

- Sample Locations
- ▲ High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Sample reading >400 ppm
- Kiwanis Park
- Park Sampling Area
- Inaccessible Areas within Park

Levi Carter Park Sampling Locations
 Omaha Lead Site: Large Park Sampling Plan
 809 Carter Lake Shore Drive, Omaha, Nebraska

Figure 5-5

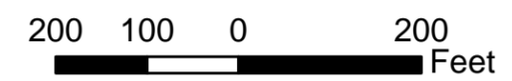




- Notes:
1. Contour interval = 10 ft.
 2. 100 x 100 ft. State Plane grid is provided for reference only.

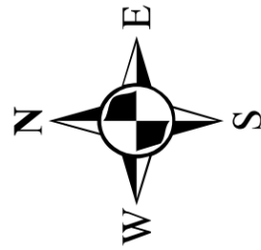
Legend

- Sample Locations
- High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Sample reading >400 ppm
- Park Sampling Area



Miller Park Sampling Locations
 Omaha Lead Site: Large Park Sampling Plan
 2707 Redick Avenue, Omaha, Nebraska





2759500

2759000

2758500



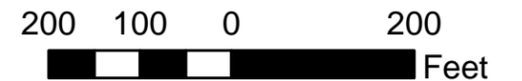
Notes:

1. Contour interval = 10 ft.

2. 100 x 100 ft. State Plane grid is provided for reference only.

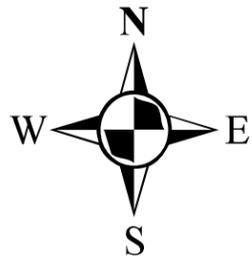
Legend

- Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area



Mount Vernon Gardens Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
6011 S. 13th Street, Omaha, Nebraska

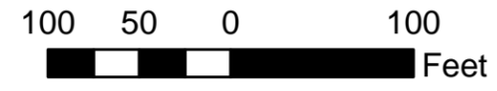
Figure 5-7



- Notes:
1. Contour interval = 10 ft.
 2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend

- Sample Locations
- High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area



Upland Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
3104 Jefferson Street, Omaha, Nebraska



Figure 5-8



524500

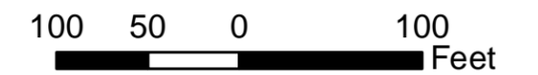


Notes:

- 1. Contour interval = 10 ft.
- 2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend

- Sample Locations
- High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area



Brown Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
5708 S. 15th Street, Omaha, Nebraska

Figure 5-9



534500

534000



Notes:

- 1. Contour interval = 10 ft.
- 2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend	
	Sample Locations
	100 x 100 ft. Grid
	Park Sampling Area

2756000

2756500



Deer Hollow Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
1801 Deer Park Boulevard, Omaha, Nebraska

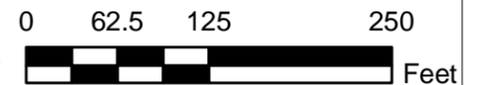
Figure
5-10



Notes:

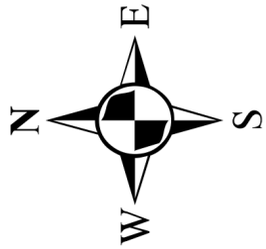
1. Contour interval = 10 ft.
2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend	
	Sample Locations
	Initial Phase Sample Locations
	100 x 100 ft. Grid
	Park Sampling Area



James F. Lynch Park Sampling Locations
 Omaha Lead Site: Large Park Sampling Plan
 20th & Center Street, Omaha, Nebraska

Figure
 5-11



2761000
2760500
2760000
2759500
2759000

523000 522500 522000 521500 521000

Notes:

1. Contour interval = 10 ft.
2. 100 x 100 ft. grid based on Nebraska State Plane Coordinate System is provided for reference only.

Legend	
	Sample Locations
	High Child Impact Sample Locations
	Initial Sample Locations
	100 x 100 ft. Grid
	Park Sampling Area



Mandan Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
6221 S. 13th Street, Omaha, Nebraska





Notes:

- 1. Contour interval = 10 ft.
- 2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend

- Sample Locations
- High Child Impact Sample Locations
- Initial Phase Sample Locations
- 100 x 100 ft. Grid
- Park Sampling Area



Millers Landing Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
151 Freedom Park Road, Omaha, Nebraska

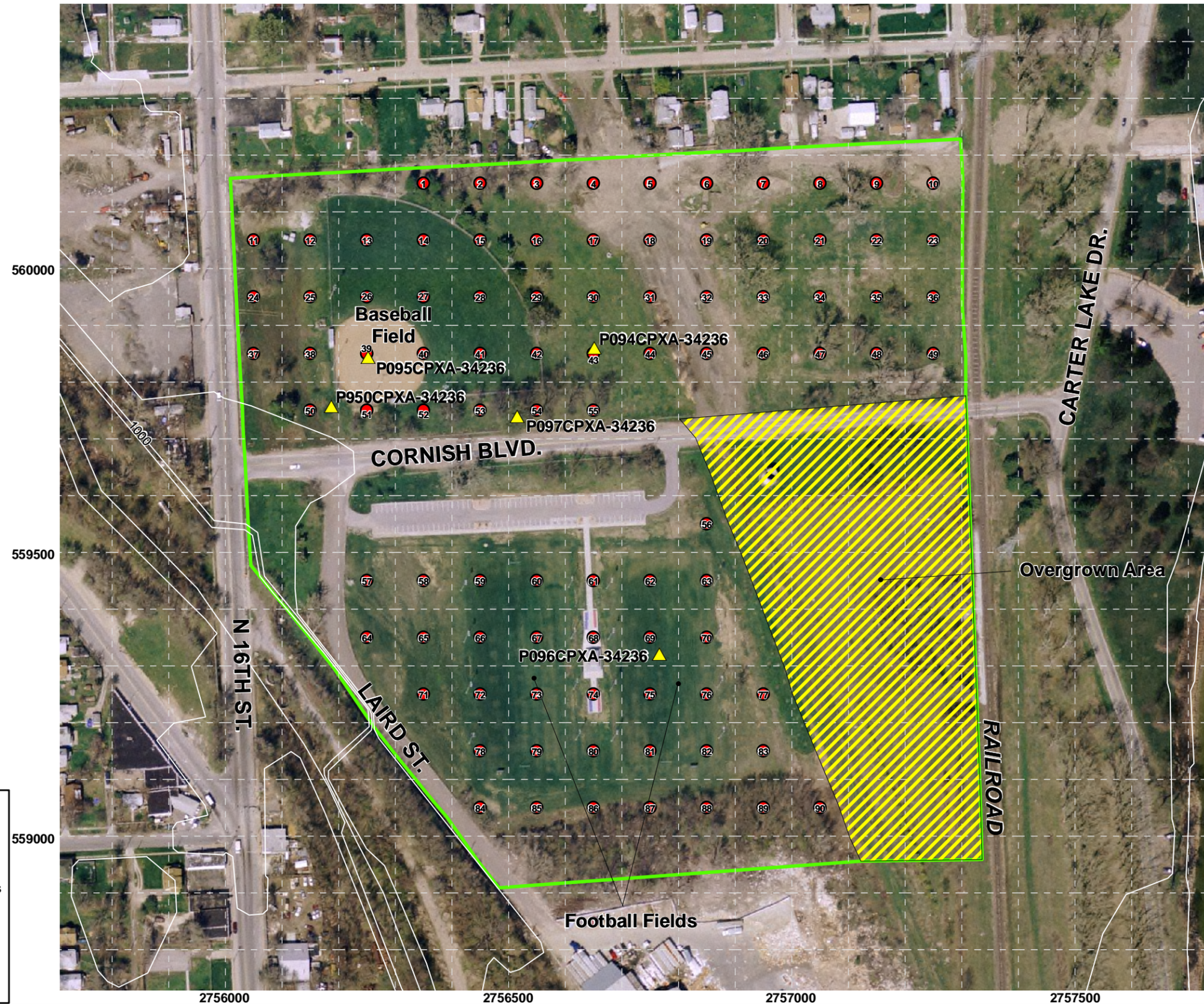
Figure 5-13



Spring Lake Park Sampling Locations
 Omaha Lead Site: Large Park Sampling Plan
 4020 Hocter Boulevard, Omaha, Nebraska

Figure 5-14

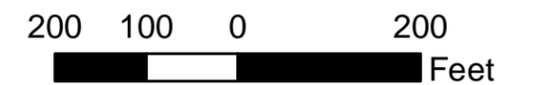




Notes:

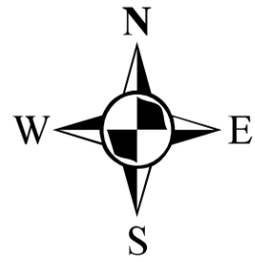
- 1. Contour interval = 10 ft.
- 2. 100 x 100 ft. State Plane grid is provided for reference only.

Legend	
	Sample Locations
	High Child Impact Sample Locations
	Inaccessible Areas
	100 x 100 ft. Grid
	Park Sampling Area



Boyd Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
16th & Cornish Boulevard, Omaha, Nebraska

Figure
5-15



Notes:
1. Contour interval = 10 ft.

Legend	
	Sample Locations
	100 x 100 ft. Park Grid
	Park Sampling Area

Kountze Park Sampling Locations
Omaha Lead Site: Large Park Sampling Plan
3505 Florence Boulevard, Omaha, Nebraska



Figure
5-16

Appendix C
Field sheets



LEGEND: P - ### - SCPXA- 960

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

Samples Analyzed

XRF Unit: 6542 Book: 184
 Date: 8-9-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-006-SCPXA-960	<u>50</u> ppm	✓	---	
P-007-SCPXA-960	<u>28</u> ppm	✓	---	
P-008-SCPXA-960	<u>37</u> ppm	✓	---	
P-009-SCPXA-960	<u>33</u> ppm	✓	---	
P-010-SCPXA-960	<u>41</u> ppm	✓	---	
P-011-SCPXA-960	<u>22</u> ppm	✓	---	
P-012-SCPXA-960	<u>23</u> ppm	✓	✓	Lab P012SCPLA-00960 Result 25.3 ppm
P-013-SCPXA-960	<u>42</u> ppm	✓	---	
P-014-SCPXA-960	<u>38</u> ppm	✓	---	
P-015-SCPXA-960	<u>34</u> ppm	✓	---	
P-016-SCPXA-960	<u>14</u> ppm	✓	---	
P-017-SCPXA-960	<u>46</u> ppm	✓	---	
P-018-SCPXA-960	<u>46</u> ppm	✓	---	
P-019-SCPXA-960	<u>38</u> ppm	✓	---	
P-020-SCPXA-960	<u>49</u> ppm	✓	---	
P-021-SCPXA-960	<u>47</u> ppm	✓	---	
P-022-SCPXA-960	<u>72</u> ppm	✓	---	
P-023-SCPXA-960	<u>27</u> ppm	✓	---	
P-024-SCPXA-960	<u>18</u> ppm	✓	---	
P-025-SCPXA-960	<u>25</u> ppm	✓	---	
P-026-SCPXA-960	<u>41</u> ppm	✓	---	
P-027-SCPXA-960	<u>50</u> ppm	✓	---	
P-028-SCPXA-960	<u>45</u> ppm	✓	---	
P-029-SCPXA-960	<u>23</u> ppm	✓	---	
P-030-SCPXA-960	<u>86</u> ppm	✓	---	



Samples Analyzed

LEGEND: P - ### - SCPXA- 960

- BVID Number
- Soil, Compositod, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-9-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-031-SCPXA-960	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Lab P032SCPLA-00960
P-032-SCPXA-960	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Result 19.3 ppm
P-033-SCPXA-960	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-960	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-960	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-960	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-960	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-960	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-960	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-960	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-960	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-960	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-960	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-960	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-960	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-960	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-960	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-960	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-960	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-051-SCPXA-960	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Lab P052SCPLA-00960
P-052-SCPXA-960	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Result 54.8 ppm
P-053-SCPXA-960	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-054-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-055-SCPXA-960	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 960

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-9-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-056-SCPXA-960	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-057-SCPXA-960	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-058-SCPXA-960	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-059-SCPXA-960	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-060-SCPXA-960	<u>16</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-061-SCPXA-960	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-062-SCPXA-960	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-063-SCPXA-960	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-064-SCPXA-960	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-065-SCPXA-960	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-066-SCPXA-960	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-067-SCPXA-960	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-068-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-069-SCPXA-960	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-070-SCPXA-960	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-071-SCPXA-960	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-072-SCPXA-960	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-073-SCPXA-960	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-074-SCPXA-960	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-075-SCPXA-960	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-076-SCPXA-960	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-077-SCPXA-960	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-078-SCPXA-960	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-079-SCPXA-960	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-080-SCPXA-960	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Lab P080SCPLA-00960
 Result 43.4 ppm



LEGEND: P - ### - SCPXA-960

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8.10.07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-081-SCPXA-960	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-082-SCPXA-960	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-960	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-960	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-960	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-086-SCPXA-960	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-087-SCPXA-960	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-960	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-089-SCPXA-960	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-960	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-092-SCPXA-960	<u>230</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-093-SCPXA-960	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-960	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-095-SCPXA-960	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-096-SCPXA-960	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-097-SCPXA-960	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-098-SCPXA-960	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-099-SCPXA-960	<u>82</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-100-SCPXA-960	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P100SCPLA-00960 Result 33.6 ppm
P-101-SCPXA-960	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-102-SCPXA-960	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-103-SCPXA-960	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-104-SCPXA-960	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-105-SCPXA-960	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 960

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-10-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-106-SCPXA-960	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	CENTER POINT IN FORMER POND, VERY HEAVY OVER GROWTH.
P-107-SCPXA-960	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-108-SCPXA-960	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-109-SCPXA-960	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-110-SCPXA-960	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-111-SCPXA-960	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-112-SCPXA-960	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-113-SCPXA-960	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-114-SCPXA-960	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-115-SCPXA-960	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-116-SCPXA-960	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-117-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-118-SCPXA-960	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-119-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-120-SCPXA-960	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-121-SCPXA-960	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	CENTER POINT IN FORMER POND, VERY HEAVY OVER GROWTH.
P-122-SCPXA-960	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P122SCPLA-00960 Result 30 ppm
P-123-SCPXA-960	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-124-SCPXA-960	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-125-SCPXA-960	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-126-SCPXA-960	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-127-SCPXA-960	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-128-SCPXA-960	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-129-SCPXA-960	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-130-SCPXA-960	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-960

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- - Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8.10.07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-131-SCPXA-960	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-132-SCPXA-960	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-133-SCPXA-960	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-134-SCPXA-960	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-135-SCPXA-960	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-136-SCPXA-960	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-137-SCPXA-960	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-138-SCPXA-960	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>CENTER POINT IN FORMER POND, VERY HEAVY OVER GROWTH.</u>
P-139-SCPXA-960	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-140-SCPXA-960	<u>12</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-141-SCPXA-960	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-142-SCPXA-960	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-143-SCPXA-960	<u>147</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P143SCPLA-00960 <small>3607</small> Result 150 ppm
P-144-SCPXA-960	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-145-SCPXA-960	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-146-SCPXA-960	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-147-SCPXA-960	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-148-SCPXA-960	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-149-SCPXA-960	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-150-SCPXA-960	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-151-SCPXA-960	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-152-SCPXA-960	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-153-SCPXA-960	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-154-SCPXA-960	<u>94</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-155-SCPXA-960	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>POINT WAS NOT IN GPS UNIT, NOR SHOWN ON PARK MAP.</u>



LEGEND: P - ### - SCPXA- 960

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 154
 Date: 8-10-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-950-SCPXA-960	<u>17</u> ppm	✓	---	
P-951-SCPXA-960	<u>24</u> ppm	✓	---	
P-952-SCPXA-960	<u>25</u> ppm	✓	---	
P-953-SCPXA-960	<u>17</u> ppm	✓	---	
P-954-SCPXA-960	<u>16</u> ppm	✓	---	
P-955-SCPXA-960	<u>17</u> ppm	✓	---	
P-956-SCPXA-960	<u>14</u> ppm	✓	---	
P-957-SCPXA-960	<u>32</u> ppm	✓	---	
P-958-SCPXA-960	<u>22</u> ppm	✓	✓	Lab P958SCPLA-00960 <small>36107</small> Result 13.9 ppm



LEGEND: P - ### - SCPXA- 33241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-13-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-006-SCPXA-33241	<u>68</u> ppm	✓	---	
P-007-SCPXA-33241	<u>40</u> ppm	✓	---	
P-008-SCPXA-33241	<u>52</u> ppm	✓	---	
P-009-SCPXA-33241	<u>52</u> ppm	✓	---	
P-010-SCPXA-33241	<u>57</u> ppm	✓	---	
P-011-SCPXA-33241	<u>51</u> ppm	✓	---	
P-012-SCPXA-33241	<u>67</u> ppm	✓	---	
P-013-SCPXA-33241	<u>51</u> ppm	✓	---	
P-014-SCPXA-33241	<u>56</u> ppm	✓	---	
P-015-SCPXA-33241	<u>44</u> ppm	✓	---	
P-016-SCPXA-33241	<u>57</u> ppm	✓	---	
P-017-SCPXA-33241	<u>61</u> ppm	✓	---	
P-018-SCPXA-33241	<u>31</u> ppm	✓	---	
P-019-SCPXA-33241	<u>75</u> ppm	✓	---	
P-020-SCPXA-33241	<u>82</u> ppm	✓	---	
P-021-SCPXA-33241	<u>89</u> ppm	✓	✓	Lab P021SCPLA-33241 Result 77.2 ppm
P-022-SCPXA-33241	<u>66</u> ppm	✓	---	
P-023-SCPXA-33241	<u>65</u> ppm	✓	---	
P-024-SCPXA-33241	<u>56</u> ppm	✓	---	
P-025-SCPXA-33241	<u>48</u> ppm	✓	---	
P-026-SCPXA-33241	<u>60</u> ppm	✓	---	
P-027-SCPXA-33241	<u>20</u> ppm	✓	---	
P-028-SCPXA-33241	<u>54</u> ppm	✓	---	
P-029-SCPXA-33241	<u>53</u> ppm	✓	---	
P-030-SCPXA-33241	<u>77</u> ppm	✓	---	



LEGEND: P - ### - SCPXA- 33241

_____ BVID Number
 _____ Soil, Compositied, Primary, XRF, Surface sample
 _____ Sample Number
 _____ P = Park

Samples Analyzed

XRF Unit: 6542 Book: 184
 Date: 8-13-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-031-SCPXA-33241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-33241	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-33241	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-33241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-33241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-33241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-33241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-33241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-33241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-33241	<u>79</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-33241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P041SCPLA-33241 Result 63.5 ppm
P-042-SCPXA-33241	<u>79</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-33241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-33241	<u>10</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-33241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-33241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-33241	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-33241	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-33241	<u>13</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-33241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-051-SCPXA-33241	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-052-SCPXA-33241	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-053-SCPXA-33241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-054-SCPXA-33241	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-055-SCPXA-33241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 33241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-13-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-056-SCPXA-33241	<u>40</u> ppm	✓	—	
P-057-SCPXA-33241	<u>53</u> ppm	✓	—	
P-058-SCPXA-33241	<u>44</u> ppm	✓	—	
P-059-SCPXA-33241	<u>36</u> ppm	✓	—	
P-060-SCPXA-33241	<u>44</u> ppm	✓	—	
P-061-SCPXA-33241	<u>64</u> ppm	✓	✓	Lab P061SCPLA-33241 Result 68.3 ppm
P-062-SCPXA-33241	<u>58</u> ppm	✓	—	
P-063-SCPXA-33241	<u>47</u> ppm	✓	—	
P-064-SCPXA-33241	<u>56</u> ppm	✓	—	
P-065-SCPXA-33241	<u>26</u> ppm	✓	—	
P-066-SCPXA-33241	<u>52</u> ppm	✓	—	
P-067-SCPXA-33241	<u>13</u> ppm	✓	—	
P-068-SCPXA-33241	<u>14</u> ppm	✓	—	
P-069-SCPXA-33241	<u>35</u> ppm	✓	—	
P-070-SCPXA-33241	<u>43</u> ppm	✓	—	
P-071-SCPXA-33241	<u>41</u> ppm	✓	—	
P-072-SCPXA-33241	<u>45</u> ppm	✓	—	
P-073-SCPXA-33241	<u>34</u> ppm	✓	—	
P-074-SCPXA-33241	<u>46</u> ppm	✓	—	
P-075-SCPXA-33241	<u>54</u> ppm	✓	—	
P-076-SCPXA-33241	<u>43</u> ppm	✓	—	
P-077-SCPXA-33241	<u>55</u> ppm	✓	—	
P-078-SCPXA-33241	<u>30</u> ppm	✓	—	
P-079-SCPXA-33241	<u>81</u> ppm	✓	—	
P-080-SCPXA-33241	<u>46</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 33241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-13-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Lab P081SCPLA-32241
P-081-SCPXA-33241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab Result ³⁶⁰⁷ 36 ppm
P-082-SCPXA-33241	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-33241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-33241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-33241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-086-SCPXA-33241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-087-SCPXA-33241	<u>88</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-33241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-089-SCPXA-33241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-33241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-33241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-092-SCPXA-33241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-093-SCPXA-33241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-33241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-095-SCPXA-33241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-096-SCPXA-33241	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-097-SCPXA-33241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-098-SCPXA-33241	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-099-SCPXA-33241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-950-SCPXA-33241	<u>ND < 9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Lab P951SCPLA-33241
P-951-SCPXA-33241	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab Result ¹⁰⁹⁶ 29 ppm
P-952-SCPXA-33241	<u>9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-953-SCPXA-33241	<u>ND < 8</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-954-SCPXA-33241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PICNIC AREA N559266.54, E 2747355.18
P-955-SCPXA-33241	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MAINTENANCE YARD N559592.79, E 2743686.17



LEGEND: P - ### - SCPXA- 18952

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Am
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-005-SCPXA-18952	<u>98</u> ppm	✓	—	
P-006-SCPXA-18952	<u>81</u> ppm	✓	—	
P-007-SCPXA-18952	<u>89</u> ppm	✓	—	
P-008-SCPXA-18952	<u>57</u> ppm	✓	—	
P-009-SCPXA-18952	<u>52</u> ppm	✓	—	
P-010-SCPXA-18952	<u>49</u> ppm	✓	—	
P-011-SCPXA-18952	<u>69</u> ppm	✓	—	
P-012-SCPXA-18952	<u>62</u> ppm	✓	—	
P-013-SCPXA-18952	<u>137</u> ppm	✓	—	
P-014-SCPXA-18952	<u>73</u> ppm	✓	—	
P-015-SCPXA-18952	<u>98</u> ppm	✓	—	
P-016-SCPXA-18952	<u>33</u> ppm	✓	—	
P-017-SCPXA-18952	<u>50</u> ppm	✓	—	
P-018-SCPXA-18952	<u>43</u> ppm	✓	—	
P-019-SCPXA-18952	<u>98</u> ppm	✓	—	
P-020-SCPXA-18952	<u>80</u> ppm	✓	—	
P-021-SCPXA-18952	<u>133</u> ppm	✓	—	
P-022-SCPXA-18952	<u>105</u> ppm	✓	—	
P-023-SCPXA-18952	<u>44</u> ppm	✓	—	
P-024-SCPXA-18952	<u>101</u> ppm	✓	—	
P-025-SCPXA-18952	<u>51</u> ppm	✓	✓	Lab P025SCPLA-18952 Result 63.7 ppm
P-026-SCPXA-18952	<u>57</u> ppm	✓	—	
P-027-SCPXA-18952	<u>53</u> ppm	✓	—	
P-028-SCPXA-18952	<u>32</u> ppm	✓	—	
P-029-SCPXA-18952	<u>64</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 18952

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Am
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-030-SCPXA-18952	<u>54</u> ppm	✓	—	
P-031-SCPXA-18952	<u>96</u> ppm	✓	—	
P-032-SCPXA-18952	<u>77</u> ppm	✓	—	
P-033-SCPXA-18952	<u>58</u> ppm	✓	—	
P-034-SCPXA-18952	<u>44</u> ppm	✓	—	
P-035-SCPXA-18952	<u>52</u> ppm	✓	—	
P-036-SCPXA-18952	<u>53</u> ppm	✓	—	
P-037-SCPXA-18952	<u>73</u> ppm	✓	—	
P-038-SCPXA-18952	<u>65</u> ppm	✓	—	
P-039-SCPXA-18952	<u>57</u> ppm	✓	—	
P-040-SCPXA-18952	<u>78</u> ppm	✓	—	
P-041-SCPXA-18952	<u>72</u> ppm	✓	—	
P-042-SCPXA-18952	<u>30</u> ppm	✓	—	
P-043-SCPXA-18952	<u>55</u> ppm	✓	—	
P-044-SCPXA-18952	<u>47</u> ppm	✓	—	
P-045-SCPXA-18952	<u>51</u> ppm	✓	✓	Lab P045SCPLA-18952 Result 53.4 ppm
P-046-SCPXA-18952	<u>56</u> ppm	✓	—	
P-047-SCPXA-18952	<u>71</u> ppm	✓	—	
P-048-SCPXA-18952	<u>53</u> ppm	✓	—	
P-049-SCPXA-18952	<u>71</u> ppm	✓	—	
P-050-SCPXA-18952	<u>49</u> ppm	✓	—	
P-051-SCPXA-18952	<u>34</u> ppm	✓	—	
P-052-SCPXA-18952	<u>60</u> ppm	✓	—	
P-053-SCPXA-18952	<u>33</u> ppm	✓	—	
P-054-SCPXA-18952	<u>55</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 18952

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Am
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-055-SCPXA-18952	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-056-SCPXA-18952	<u>71</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-057-SCPXA-18952	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-058-SCPXA-18952	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-059-SCPXA-18952	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-060-SCPXA-18952	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-061-SCPXA-18952	<u>93</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-062-SCPXA-18952	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-063-SCPXA-18952	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-064-SCPXA-18952	<u>150</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-065-SCPXA-18952	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P065SCPLA-18952
P-066-SCPXA-18952	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Result 63.1 ppm
P-067-SCPXA-18952	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-068-SCPXA-18952	<u>17</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-069-SCPXA-18952	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-070-SCPXA-18952	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-071-SCPXA-18952	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-072-SCPXA-18952	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-073-SCPXA-18952	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-074-SCPXA-18952	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-075-SCPXA-18952	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-076-SCPXA-18952	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-077-SCPXA-18952	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-078-SCPXA-18952	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-079-SCPXA-18952	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 18952

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Am
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-080-SCPXA-18952	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-081-SCPXA-18952	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-082-SCPXA-18952	<u>103</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-18952	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-18952	<u>293</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-18952	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P085SCPLA-18952 <small>9093</small> Result 67.3 ppm
P-086-SCPXA-18952	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-087-SCPXA-18952	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-18952	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-089-SCPXA-18952	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-18952	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-18952	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-092-SCPXA-18952	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-093-SCPXA-18952	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-18952	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-095-SCPXA-18952	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-096-SCPXA-18952	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-097-SCPXA-18952	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-098-SCPXA-18952	<u>165</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-099-SCPXA-18952	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-100-SCPXA-18952	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-101-SCPXA-18952	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-102-SCPXA-18952	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-103-SCPXA-18952	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-104-SCPXA-18952	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 18952

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Am
 Staff: MSW

Sample Number	XRF	Collected	LAB	Lab Result
P-105-SCPXA-18952	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P105SCPLA-18952 Result 69.6 ppm
P-106-SCPXA-18952	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-107-SCPXA-18952	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-108-SCPXA-18952	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-109-SCPXA-18952	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-110-SCPXA-18952	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-111-SCPXA-18952	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-112-SCPXA-18952	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-113-SCPXA-18952	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-114-SCPXA-18952	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-115-SCPXA-18952	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-116-SCPXA-18952	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-117-SCPXA-18952	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-118-SCPXA-18952	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-119-SCPXA-18952	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-120-SCPXA-18952	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-121-SCPXA-18952	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-122-SCPXA-18952	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-123-SCPXA-18952	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-124-SCPXA-18952	<u>83</u> ppm M	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-125-SCPXA-18952	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P125SCPLA-18952 Result 62.1 ppm
P-126-SCPXA-18952	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-127-SCPXA-18952	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-128-SCPXA-18952	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-129-SCPXA-18952	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-18952

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Pm
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-130-SCPXA-18952	<u>41</u> ppm	✓	---	
P-131-SCPXA-18952	<u>62</u> ppm	✓	---	
P-132-SCPXA-18952	<u>77</u> ppm	✓	---	
P-133-SCPXA-18952	<u>63</u> ppm	✓	---	
P-134-SCPXA-18952	<u>29</u> ppm	✓	---	
P-135-SCPXA-18952	<u>38</u> ppm	✓	---	
P-136-SCPXA-18952	<u>51</u> ppm	✓	---	
P-137-SCPXA-18952	<u>52</u> ppm	✓	---	
P-138-SCPXA-18952	<u>48</u> ppm	✓	---	
P-139-SCPXA-18952	<u>34</u> ppm	✓	---	
P-140-SCPXA-18952	<u>37</u> ppm	✓	---	
P-141-SCPXA-18952	<u>56</u> ppm	✓	---	
P-142-SCPXA-18952	<u>44</u> ppm	✓	---	
P-143-SCPXA-18952	<u>30</u> ppm	✓	---	
P-144-SCPXA-18952	<u>38</u> ppm	✓	---	
P-145-SCPXA-18952	<u>32</u> ppm	✓	✓	Lab P145SCPLA-18952 Result 39.4 ppm
P-146-SCPXA-18952	<u>32</u> ppm	✓	---	
P-147-SCPXA-18952	<u>42</u> ppm	✓	---	
P-148-SCPXA-18952	<u>38</u> ppm	✓	---	
P-149-SCPXA-18952	<u>25</u> ppm	✓	---	
P-150-SCPXA-18952	<u>31</u> ppm	✓	---	
P-151-SCPXA-18952	<u>46</u> ppm	✓	---	
P-152-SCPXA-18952	<u>48</u> ppm	✓	---	
P-153-SCPXA-18952	<u>42</u> ppm	✓	---	
P-154-SCPXA-18952	<u>57</u> ppm	✓	---	



LEGEND: P - ### - SCPXA-18952

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

Samples Analyzed

XRF Unit: 6542 Book: 184
 Date: 7/31/07 Time: Pm
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-155-SCPXA-18952	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-156-SCPXA-18952	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-157-SCPXA-18952	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-158-SCPXA-18952	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-159-SCPXA-18952	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-160-SCPXA-18952	<u>96</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-161-SCPXA-18952	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-162-SCPXA-18952	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-163-SCPXA-18952	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-164-SCPXA-18952	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-165-SCPXA-18952	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P165SCPLA-18952 Result 73.6 ppm
P-166-SCPXA-18952	<u>120</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-950-SCPXA-18952	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Soccer Field</u>
P-951-SCPXA-18952	<u>ND < 7</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Play Area</u>
P-952-SCPXA-18952	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Play Area</u>
P-953-SCPXA-18952	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic Area</u>
P-954-SCPXA-18952	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic Area</u>
P-955-SCPXA-18952	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Baseball Field</u>



LEGEND: P - ### - SCPXA-52275

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-15-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-005-SCPXA-52275	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-006-SCPXA-52275	<u>111</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-007-SCPXA-52275	<u>95</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-008-SCPXA-52275	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-009-SCPXA-52275	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-010-SCPXA-52275	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-011-SCPXA-52275	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-012-SCPXA-52275	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-013-SCPXA-52275	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-014-SCPXA-52275	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P014SCPLA-52275 3687 Result 44.4 ppm
P-015-SCPXA-52275	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-016-SCPXA-52275	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-017-SCPXA-52275	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-018-SCPXA-52275	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-019-SCPXA-52275	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-020-SCPXA-52275	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-021-SCPXA-52275	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-022-SCPXA-52275	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-023-SCPXA-52275	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-024-SCPXA-52275	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-025-SCPXA-52275	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-026-SCPXA-52275	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-027-SCPXA-52275	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-028-SCPXA-52275	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-029-SCPXA-52275	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52275

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-15-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-030-SCPXA-52275	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52275	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-52275	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-52275	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52275	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P034SCPLA-52275 Result 37.8 ppm
P-035-SCPXA-52275	<u>125</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52275	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52275	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52275	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-52275	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-52275	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-52275	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-52275	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-52275	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-52275	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-52275	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-52275	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-52275	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-52275	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-52275	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-52275	<u>85</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-051-SCPXA-52275	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-052-SCPXA-52275	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-053-SCPXA-52275	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-054-SCPXA-52275	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P054SCPLA-52275 Result 36.2 ppm



LEGEND: P - ### - SCPXA- 52275

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-15-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-055-SCPXA-52275	<u>20</u> ppm	✓	—	
P-056-SCPXA-52275	<u>27</u> ppm	✓	—	
P-057-SCPXA-52275	<u>21</u> ppm	✓	—	
P-058-SCPXA-52275	<u>31</u> ppm	✓	—	
P-059-SCPXA-52275	<u>49</u> ppm	✓	—	
P-060-SCPXA-52275	<u>25</u> ppm	✓	—	
P-061-SCPXA-52275	<u>22</u> ppm	✓	—	
P-062-SCPXA-52275	<u>70</u> ppm	✓	—	
P-063-SCPXA-52275	<u>51</u> ppm	✓	—	
P-064-SCPXA-52275	<u>64</u> ppm	✓	—	
P-065-SCPXA-52275	<u>45</u> ppm	✓	—	
P-066-SCPXA-52275	<u>33</u> ppm	✓	—	
P-067-SCPXA-52275	<u>36</u> ppm	✓	—	
P-068-SCPXA-52275	<u>14</u> ppm	✓	—	
P-069-SCPXA-52275	<u>19</u> ppm	✓	✓	
P-070-SCPXA-52275	<u>44</u> ppm	✓	—	
P-071-SCPXA-52275	<u>83</u> ppm	✓	—	
P-072-SCPXA-52275	<u>87</u> ppm	✓	—	
P-073-SCPXA-52275	<u>29</u> ppm	✓	—	
P-074-SCPXA-52275	<u>32</u> ppm	✓	—	
P-075-SCPXA-52275	<u>38</u> ppm	✓	—	
P-076-SCPXA-52275	<u>26</u> ppm	✓	—	
P-077-SCPXA-52275	<u>35</u> ppm	✓	—	
P-078-SCPXA-52275	<u>26</u> ppm	✓	—	
P-079-SCPXA-52275	<u>24</u> ppm	✓	✓	

Lab P079SCPLA-52275
 Result 26.1 ppm



LEGEND: P - ### - SCPXA- 52275

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-16-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-080-SCPXA-52275	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-081-SCPXA-52275	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-082-SCPXA-52275	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-52275	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-52275	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-52275	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-086-SCPXA-52275	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-087-SCPXA-52275	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-52275	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-089-SCPXA-52275	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-52275	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-52275	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-092-SCPXA-52275	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-093-SCPXA-52275	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-52275	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-095-SCPXA-52275	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-096-SCPXA-52275	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-097-SCPXA-52275	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-098-SCPXA-52275	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-099-SCPXA-52275	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab Result P099SCPLA-52275 19.8 ppm
P-100-SCPXA-52275	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-101-SCPXA-52275	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-102-SCPXA-52275	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-103-SCPXA-52275	<u>105</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-104-SCPXA-52275	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52275

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-16-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-105-SCPXA-52275	<u>25</u> ppm	✓	—	
P-106-SCPXA-52275	<u>18</u> ppm	✓	—	
P-107-SCPXA-52275	<u>21</u> ppm	✓	—	
P-108-SCPXA-52275	<u>18</u> ppm	✓	—	
P-109-SCPXA-52275	<u>15</u> ppm	✓	—	
P-110-SCPXA-52275	<u>20</u> ppm	✓	—	
P-111-SCPXA-52275	<u>28</u> ppm	✓	—	
P-112-SCPXA-52275	<u>24</u> ppm	✓	—	
P-113-SCPXA-52275	<u>34</u> ppm	✓	—	
P-114-SCPXA-52275	<u>39</u> ppm	✓	—	
P-115-SCPXA-52275	<u>20</u> ppm	✓	—	
P-116-SCPXA-52275	<u>33</u> ppm	✓	—	
P-117-SCPXA-52275	<u>26</u> ppm	✓	—	
P-118-SCPXA-52275	<u>25</u> ppm	✓	—	
P-119-SCPXA-52275	<u>24</u> ppm	✓	✓	Lab P119SCPLA-52275 Result 21.4 ppm
P-120-SCPXA-52275	<u>21</u> ppm	✓	—	
P-121-SCPXA-52275	<u>28</u> ppm	✓	—	
P-122-SCPXA-52275	<u>29</u> ppm	✓	—	
P-123-SCPXA-52275	<u>38</u> ppm	✓	—	
P-124-SCPXA-52275	<u>31</u> ppm	✓	—	
P-125-SCPXA-52275	<u>22</u> ppm	✓	—	
P-126-SCPXA-52275	<u>22</u> ppm	✓	—	
P-127-SCPXA-52275	<u>16</u> ppm	✓	—	
P-128-SCPXA-52275	<u>30</u> ppm	✓	—	
P-129-SCPXA-52275	<u>33</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 52275

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-16-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-130-SCPXA-52275	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-131-SCPXA-52275	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-132-SCPXA-52275	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-133-SCPXA-52275	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-134-SCPXA-52275	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-135-SCPXA-52275	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-136-SCPXA-52275	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-137-SCPXA-52275	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P137SCPLA-52275 <small>3607</small> Result 35.3 ppm
P-138-SCPXA-52275	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-139-SCPXA-52275	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-140-SCPXA-52275	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-951-SCPXA-52275	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-952-SCPXA-52275	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-953-SCPXA-52275	<u>ND<7</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-954-SCPXA-52275	<u>11</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-955-SCPXA-52275	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-956-SCPXA-52275	<u>10</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-957-SCPXA-52275	<u>12</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-22-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-012-SCPXA-34241	<u>116</u> ppm	✓	—	
P-013-SCPXA-34241	<u>57</u> ppm	✓	—	
P-014-SCPXA-34241	<u>84</u> ppm	✓	—	
P-015-SCPXA-34241	<u>90</u> ppm	✓	—	
P-016-SCPXA-34241	<u>60</u> ppm	✓	—	
P-017-SCPXA-34241	<u>201</u> ppm	✓	—	
P-018-SCPXA-34241	<u>94</u> ppm	✓	—	
P-019-SCPXA-34241	<u>156</u> ppm	✓	—	
P-020-SCPXA-34241	<u>214</u> ppm	✓	—	
P-021-SCPXA-34241	<u>69</u> ppm	✓	—	
P-022-SCPXA-34241	<u>249</u> ppm	✓	—	
P-023-SCPXA-34241	<u>182</u> ppm	✓	—	
P-024-SCPXA-34241	<u>400</u> ppm	✓	—	
P-025-SCPXA-34241	<u>196</u> ppm	✓	—	
P-026-SCPXA-34241	<u>122</u> ppm	✓	—	
P-027-SCPXA-34241	<u>55</u> ppm	✓	✓	Lab P027SCPLA-34241 Result 58.3 ppm
P-028-SCPXA-34241	<u>56</u> ppm	✓	—	
P-029-SCPXA-34241	<u>52</u> ppm	✓	—	
P-030-SCPXA-34241	<u>57</u> ppm	✓	—	
P-031-SCPXA-34241	<u>57</u> ppm	✓	—	
P-032-SCPXA-34241	<u>55</u> ppm	✓	—	
P-033-SCPXA-34241	<u>75</u> ppm	✓	—	
P-034-SCPXA-34241	<u>102</u> ppm	✓	—	
P-035-SCPXA-34241	<u>59</u> ppm	✓	—	
P-036-SCPXA-34241	<u>92</u> ppm	✓	—	



LEGEND: P - ### - SCPXA-34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-22-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-037-SCPXA-34241	<u>87</u> ppm	✓	☐	
P-038-SCPXA-34241	<u>117</u> ppm	✓	☐	
P-039-SCPXA-34241	<u>115</u> ppm	✓	☐	
P-040-SCPXA-34241	<u>401</u> ppm	✓	☐	
P-041-SCPXA-34241	<u>73</u> ppm	✓	☐	
P-042-SCPXA-34241	<u>64</u> ppm	✓	☐	
P-043-SCPXA-34241	<u>67</u> ppm	✓	☐	
P-044-SCPXA-34241	<u>77</u> ppm	✓	☐	
P-045-SCPXA-34241	<u>79</u> ppm	✓	☐	
P-046-SCPXA-34241	<u>72</u> ppm	✓	☐	
P-047-SCPXA-34241	<u>72</u> ppm	✓	☐	
P-048-SCPXA-34241	<u>73</u> ppm	✓	☑	Lab P048SCPLA-34241 Result 71.2 ppm
P-049-SCPXA-34241	<u>317</u> ppm	✓	☐	
P-050-SCPXA-34241	<u>190</u> ppm	✓	☐	
P-051-SCPXA-34241	<u>124</u> ppm	✓	☐	
P-052-SCPXA-34241	<u>42</u> ppm	✓	☐	
P-053-SCPXA-34241	<u>12</u> ppm M	✓	☐	
P-054-SCPXA-34241	<u>16</u> ppm	✓	☐	
P-055-SCPXA-34241	<u>42</u> ppm	✓	☐	
P-056-SCPXA-34241	<u>123</u> ppm	✓	☐	
P-057-SCPXA-34241	<u>100</u> ppm	✓	☐	
P-058-SCPXA-34241	<u>70</u> ppm	✓	☐	
P-059-SCPXA-34241	<u>74</u> ppm	✓	☐	
P-060-SCPXA-34241	<u>75</u> ppm	✓	☐	
P-061-SCPXA-34241	<u>68</u> ppm	✓	☐	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositod, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-22-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-062-SCPXA-34241	<u>63</u> ppm	✓	—	
P-063-SCPXA-34241	<u>51</u> ppm	✓	—	
P-064-SCPXA-34241	<u>48</u> ppm	✓	—	
P-065-SCPXA-34241	<u>50</u> ppm	✓	—	
P-066-SCPXA-34241	<u>51</u> ppm	✓	—	
P-067-SCPXA-34241	<u>52</u> ppm	✓	—	
P-068-SCPXA-34241	<u>56</u> ppm	✓	✓	Lab P068SCPLA-34241 <small>LOBE</small> Result 52.8 ppm
P-069-SCPXA-34241	<u>49</u> ppm	✓	—	
P-070-SCPXA-34241	<u>39</u> ppm	✓	—	
P-071-SCPXA-34241	<u>49</u> ppm	✓	—	
P-072-SCPXA-34241	<u>59</u> ppm	✓	—	
P-073-SCPXA-34241	<u>49</u> ppm	✓	—	
P-074-SCPXA-34241	<u>57</u> ppm	✓	—	
P-075-SCPXA-34241	<u>63</u> ppm	✓	—	
P-076-SCPXA-34241	<u>48</u> ppm	✓	—	
P-077-SCPXA-34241	<u>57</u> ppm	✓	—	
P-078-SCPXA-34241	<u>89</u> ppm	✓	—	
P-079-SCPXA-34241	<u>100</u> ppm	✓	—	
P-080-SCPXA-34241	<u>146</u> ppm	✓	—	
P-081-SCPXA-34241	<u>74</u> ppm	✓	—	
P-082-SCPXA-34241	<u>207</u> ppm	✓	—	
P-083-SCPXA-34241	<u>132</u> ppm	✓	—	
P-084-SCPXA-34241	<u>161</u> ppm	✓	—	
P-085-SCPXA-34241	<u>59</u> ppm	✓	—	
P-086-SCPXA-34241	<u>45</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-22-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-087-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-34241	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P088SCPLA-34241 Result 58.6 ppm
P-089-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-092-SCPXA-34241	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-093-SCPXA-34241	<u>96</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-34241	<u>301</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-095-SCPXA-34241	<u>131</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-096-SCPXA-34241	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-097-SCPXA-34241	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-098-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-099-SCPXA-34241	<u>10</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-100-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-101-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-102-SCPXA-34241	<u>170</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-103-SCPXA-34241	<u>159</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-104-SCPXA-34241	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-105-SCPXA-34241	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-106-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-107-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-108-SCPXA-34241	<u>155</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-109-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-110-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-111-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-23-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-112-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-113-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-114-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-115-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P115SCPLA-34241 <small>LOG</small> Result 61.4 ppm
P-116-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-117-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-118-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-119-SCPXA-34241	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-120-SCPXA-34241	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-121-SCPXA-34241	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-122-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-123-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-124-SCPXA-34241	<u>105</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-125-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-126-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-127-SCPXA-34241	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-128-SCPXA-34241	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-129-SCPXA-34241	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-130-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-131-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-132-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-133-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-134-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-135-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P135SCPLA-34241 <small>LOG</small> Result 46.1 ppm
P-136-SCPXA-34241	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-34241

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-23-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-137-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-138-SCPXA-34241	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-139-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-140-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-141-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-142-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-143-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-144-SCPXA-34241	<u>85</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-145-SCPXA-34241	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-146-SCPXA-34241	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-147-SCPXA-34241	<u>101</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-148-SCPXA-34241	<u>169</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-149-SCPXA-34241	<u>126</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-150-SCPXA-34241	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-151-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-152-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-153-SCPXA-34241	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-154-SCPXA-34241	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-155-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P155SCPLA-34241 Result 32.2 ppm
P-156-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-157-SCPXA-34241	<u>117</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-158-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-159-SCPXA-34241	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-160-SCPXA-34241	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	HEAVY BRUSH
P-161-SCPXA-34241	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositod, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-27-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-162-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-163-SCPXA-34241	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-164-SCPXA-34241	<u>134</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-165-SCPXA-34241	<u>108</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-166-SCPXA-34241	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-167-SCPXA-34241	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-168-SCPXA-34241	<u>79</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-169-SCPXA-34241	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-170-SCPXA-34241	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-171-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-172-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-173-SCPXA-34241	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-174-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-175-SCPXA-34241	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-176-SCPXA-34241	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P176SCPLA-34241 Result 48.8 ppm
P-177-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-178-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-179-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-180-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-181-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-182-SCPXA-34241	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-183-SCPXA-34241	<u>93</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-184-SCPXA-34241	<u>205</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-185-SCPXA-34241	<u>43</u> ppm (M)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-186-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-27-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-187-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-188-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-189-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-190-SCPXA-34241	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-191-SCPXA-34241	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-192-SCPXA-34241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-193-SCPXA-34241	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-194-SCPXA-34241	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-195-SCPXA-34241	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-196-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-197-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-198-SCPXA-34241	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-199-SCPXA-34241	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-200-SCPXA-34241	<u>71</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-201-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-202-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-203-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-204-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-205-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-206-SCPXA-34241	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-207-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-208-SCPXA-34241	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-209-SCPXA-34241	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-210-SCPXA-34241	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P210SCPLA-34241 3607 Result 67.7 ppm
P-211-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-28-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-212-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-213-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-214-SCPXA-34241	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-215-SCPXA-34241	<u>95</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-216-SCPXA-34241	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-217-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-218-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-219-SCPXA-34241	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-220-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-221-SCPXA-34241	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-222-SCPXA-34241	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-223-SCPXA-34241	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-224-SCPXA-34241	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-225-SCPXA-34241	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-226-SCPXA-34241	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-227-SCPXA-34241	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-228-SCPXA-34241	<u>176</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-229-SCPXA-34241	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-230-SCPXA-34241	<u>82</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P230SCPLA-34241 Result 103 ppm
P-231-SCPXA-34241	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-232-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-233-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-234-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-235-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-236-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-34241

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-28-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-237-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-238-SCPXA-34241	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-239-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-240-SCPXA-34241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-241-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-242-SCPXA-34241	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-243-SCPXA-34241	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-244-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-245-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-246-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-247-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-248-SCPXA-34241	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-249-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P249SCPLA-34241 Result 56.8 ppm
P-250-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-251-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-252-SCPXA-34241	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-253-SCPXA-34241	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-254-SCPXA-34241	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-255-SCPXA-34241	<u>115</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-256-SCPXA-34241	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-257-SCPXA-34241	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-258-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-259-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-260-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-261-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-28-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-262-SCPXA-34241	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-263-SCPXA-34241	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-264-SCPXA-34241	<u>207</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-265-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-266-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-267-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-268-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-269-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P269SCPLA-34241 Result 46.4 ppm
P-270-SCPXA-34241	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-271-SCPXA-34241	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-272-SCPXA-34241	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-273-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-274-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-275-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-276-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-277-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-278-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-279-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-280-SCPXA-34241	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-281-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-282-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-283-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-284-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P284SCPLA-34241 Result 50.2 ppm
P-285-SCPXA-34241	<u>157</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-286-SCPXA-34241	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-28-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-287-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-288-SCPXA-34241	<u>96</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-289-SCPXA-34241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-290-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-291-SCPXA-34241	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-292-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-293-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-294-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-295-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-296-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-297-SCPXA-34241	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-298-SCPXA-34241	<u>139</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-299-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-300-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-301-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-302-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-303-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-304-SCPXA-34241	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P304SCPLA-34241 Result 38.9 ppm
P-305-SCPXA-34241	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-306-SCPXA-34241	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-307-SCPXA-34241	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-308-SCPXA-34241	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-309-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-310-SCPXA-34241	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-311-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-29-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-312-SCPXA-34241	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-313-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-314-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-315-SCPXA-34241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-316-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-317-SCPXA-34241	<u>104</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-318-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-319-SCPXA-34241	<u>94</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-320-SCPXA-34241	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-321-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-322-SCPXA-34241	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-323-SCPXA-34241	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-324-SCPXA-34241	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P324SCPLA-34241 Result 68.3 ppm
P-325-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-326-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-327-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-328-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-329-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-330-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-331-SCPXA-34241	<u>127</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-332-SCPXA-34241	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-333-SCPXA-34241	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-334-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-335-SCPXA-34241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-336-SCPXA-34241	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-29-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-337-SCPXA-34241	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-338-SCPXA-34241	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-339-SCPXA-34241	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-340-SCPXA-34241	<u>37</u> ppm(M)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-341-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-342-SCPXA-34241	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-343-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P343SCPLA-34241 <small>3607</small> Result 28.4 ppm
P-344-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-345-SCPXA-34241	<u>91</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-346-SCPXA-34241	<u>200</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-347-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-348-SCPXA-34241	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-349-SCPXA-34241	<u>151</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-350-SCPXA-34241	<u>154</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-351-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-352-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-353-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-354-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-355-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-356-SCPXA-34241	<u>107</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-357-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-358-SCPXA-34241	<u>137</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-359-SCPXA-34241	<u>95</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-360-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-361-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-29-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-362-SCPXA-34241	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-363-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-364-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-365-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-366-SCPXA-34241	<u>101</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-367-SCPXA-34241	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-368-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-369-SCPXA-34241	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-370-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-371-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-372-SCPXA-34241	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-373-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-374-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-375-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-376-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-377-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-378-SCPXA-34241	<u>121</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-379-SCPXA-34241	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-380-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P380SCPLA-34241 Result 62.9 ppm
P-381-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-382-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-383-SCPXA-34241	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-384-SCPXA-34241	<u>138</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-385-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-386-SCPXA-34241	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-29-07 Time: AM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-387-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-388-SCPXA-34241	<u>179</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-389-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-390-SCPXA-34241	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-391-SCPXA-34241	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-392-SCPXA-34241	<u>82</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-393-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-394-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-395-SCPXA-34241	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-396-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-397-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-398-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-399-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P399SCPLA-34241 <small>LOG</small> Result 51.4 ppm
P-400-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-401-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-402-SCPXA-34241	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-403-SCPXA-34241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-404-SCPXA-34241	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-405-SCPXA-34241	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-406-SCPXA-34241	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-407-SCPXA-34241	<u>161</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-408-SCPXA-34241	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-409-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-410-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-411-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-30-07 Time: AM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-412-SCPXA-34241	<u>83</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-413-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-414-SCPXA-34241	<u>123</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-415-SCPXA-34241	<u>37</u> ppm (M)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P415SCPLA-34241 Result 25.1 ppm
P-416-SCPXA-34241	<u>89</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-417-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-418-SCPXA-34241	<u>109</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-419-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-420-SCPXA-34241	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-421-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-422-SCPXA-34241	<u>123</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-423-SCPXA-34241	<u>61</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-424-SCPXA-34241	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-425-SCPXA-34241	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-426-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-427-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-428-SCPXA-34241	<u>155</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-429-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-430-SCPXA-34241	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-431-SCPXA-34241	<u>542</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-432-SCPXA-34241	<u>93</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-433-SCPXA-34241	<u>130</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-434-SCPXA-34241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P434SCPLA-34241 Result 86.2 ppm
P-435-SCPXA-34241	<u>60</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	
P-436-SCPXA-34241	<u>122</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-30-07 Time: AM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-437-SCPXA-34241	<u>111</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-438-SCPXA-34241	<u>109</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-439-SCPXA-34241	<u>146</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-440-SCPXA-34241	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-441-SCPXA-34241	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-442-SCPXA-34241	<u>150</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-443-SCPXA-34241	<u>147</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-444-SCPXA-34241	<u>94</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-445-SCPXA-34241	<u>83</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-446-SCPXA-34241	<u>135</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-447-SCPXA-34241	<u>151</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-448-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-449-SCPXA-34241	<u>142</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-450-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-451-SCPXA-34241	<u>91</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-452-SCPXA-34241	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-453-SCPXA-34241	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-454-SCPXA-34241	<u>95</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P454SCPLA-34241 Result 96.1 ppm
P-455-SCPXA-34241	<u>106</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-456-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-457-SCPXA-34241	<u>130</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-458-SCPXA-34241	<u>132</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-459-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-460-SCPXA-34241	<u>108</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-461-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-30-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-462-SCPXA-34241	<u>77</u> ppm	✓	---	
P-463-SCPXA-34241	<u>39</u> ppm	✓	---	
P-464-SCPXA-34241	<u>69</u> ppm	✓	---	
P-465-SCPXA-34241	<u>53</u> ppm	✓	---	
P-466-SCPXA-34241	<u>43</u> ppm	✓	---	
P-467-SCPXA-34241	<u>121</u> ppm	✓	---	
P-468-SCPXA-34241	<u>87</u> ppm	✓	---	
P-469-SCPXA-34241	<u>93</u> ppm	✓	---	
P-470-SCPXA-34241	<u>84</u> ppm	✓	---	
P-471-SCPXA-34241	<u>370</u> ppm	✓	---	
P-472-SCPXA-34241	<u>101</u> ppm	✓	---	
P-473-SCPXA-34241	<u>77</u> ppm	✓	---	
P-474-SCPXA-34241	<u>64</u> ppm	✓	✓	Lab P474SCPLA-34241 3607 Result 74.2 ppm
P-475-SCPXA-34241	<u>102</u> ppm	✓	---	
P-476-SCPXA-34241	<u>101</u> ppm	✓	---	
P-477-SCPXA-34241	<u>169</u> ppm	✓	---	
P-478-SCPXA-34241	<u>124</u> ppm	✓	---	
P-479-SCPXA-34241	<u>178</u> ppm	✓	---	
P-480-SCPXA-34241	<u>72</u> ppm	✓	---	
P-481-SCPXA-34241	<u>156</u> ppm	✓	---	
P-482-SCPXA-34241	<u>125</u> ppm	✓	---	
P-483-SCPXA-34241	<u>207</u> ppm	✓	---	
P-484-SCPXA-34241	<u>155</u> ppm	✓	---	
P-485-SCPXA-34241	<u>118</u> ppm	✓	---	
P-486-SCPXA-34241	<u>87</u> ppm	✓	---	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-30-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-487-SCPXA-34241	<u>222</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-488-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-489-SCPXA-34241	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-490-SCPXA-34241	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-491-SCPXA-34241	<u>124</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-492-SCPXA-34241	<u>134</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab Result P492SCPLA-34241 130 ppm
P-493-SCPXA-34241	<u>193</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-494-SCPXA-34241	<u>79</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-495-SCPXA-34241	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-496-SCPXA-34241	<u>206</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-497-SCPXA-34241	<u>98</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-498-SCPXA-34241	<u>266</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-499-SCPXA-34241	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-500-SCPXA-34241	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-501-SCPXA-34241	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-502-SCPXA-34241	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-503-SCPXA-34241	<u>168</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-504-SCPXA-34241	<u>98</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-505-SCPXA-34241	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-506-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-507-SCPXA-34241	<u>108</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-508-SCPXA-34241	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-509-SCPXA-34241	<u>103</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-510-SCPXA-34241	<u>93</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-511-SCPXA-34241	<u>83</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-30-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Lab P512SCPLA-34241 3607 Result
P-512-SCPXA-34241	<u>170</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	173 ppm
P-513-SCPXA-34241	<u>78</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-514-SCPXA-34241	<u>134</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-515-SCPXA-34241	<u>85</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-516-SCPXA-34241	<u>91</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-517-SCPXA-34241	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-518-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-519-SCPXA-34241	<u>148</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-520-SCPXA-34241	<u>153</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-521-SCPXA-34241	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-522-SCPXA-34241	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-523-SCPXA-34241	<u>200</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-524-SCPXA-34241	<u>132</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-525-SCPXA-34241	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-526-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-527-SCPXA-34241	<u>91</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-528-SCPXA-34241	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-529-SCPXA-34241	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-530-SCPXA-34241	<u>113</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-531-SCPXA-34241	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-532-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-533-SCPXA-34241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-534-SCPXA-34241	<u>158</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-535-SCPXA-34241	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P535SCPLA-34241 3607 Result 60.1 ppm
P-536-SCPXA-34241	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA-34241

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-31-07 Time: PM
 Staff: PAJ

Sample Number	XRF	Collected	LAB	Notes
P-537-SCPXA-34241	<u>83</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-538-SCPXA-34241	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-539-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-540-SCPXA-34241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-541-SCPXA-34241	<u>109</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-542-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-543-SCPXA-34241	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-544-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-545-SCPXA-34241	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-546-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-547-SCPXA-34241	<u>85</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-548-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-549-SCPXA-34241	<u>92</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-550-SCPXA-34241	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-551-SCPXA-34241	<u>82</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-552-SCPXA-34241	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-553-SCPXA-34241	<u>102</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-554-SCPXA-34241	<u>137</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-555-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P555SCPLA-34241 Result 40.4 ppm
P-556-SCPXA-34241	<u>303</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-557-SCPXA-34241	<u>153</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-558-SCPXA-34241	<u>132</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-559-SCPXA-34241	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-560-SCPXA-34241	<u>93</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-561-SCPXA-34241	<u>184</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 9-4-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-562-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-563-SCPXA-34241	<u>115</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-564-SCPXA-34241	<u>97</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-565-SCPXA-34241	<u>117</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-566-SCPXA-34241	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-567-SCPXA-34241	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-568-SCPXA-34241	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-569-SCPXA-34241	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-570-SCPXA-34241	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-571-SCPXA-34241	<u>107</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	
P-572-SCPXA-34241	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-573-SCPXA-34241	<u>83</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-574-SCPXA-34241	<u>105</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-575-SCPXA-34241	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P575SCPLA-34241 <small>LOI</small> Result 83.1 ppm
P-576-SCPXA-34241	<u>107</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-577-SCPXA-34241	<u>98</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-578-SCPXA-34241	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-579-SCPXA-34241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-580-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-581-SCPXA-34241	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-582-SCPXA-34241	<u>97</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-583-SCPXA-34241	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-584-SCPXA-34241	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-585-SCPXA-34241	<u>94</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-586-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 9/04/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-587-SCPXA-34241	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-588-SCPXA-34241	<u>151</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-589-SCPXA-34241	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-590-SCPXA-34241	<u>87</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-591-SCPXA-34241	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-592-SCPXA-34241	<u>38</u> ppm(M)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-593-SCPXA-34241	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-594-SCPXA-34241	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P594SCPLA-34241 Result 37.6 ppm
P-595-SCPXA-34241	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-596-SCPXA-34241	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-597-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-598-SCPXA-34241	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-599-SCPXA-34241	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-600-SCPXA-34241	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-601-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-602-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-603-SCPXA-34241	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-604-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-605-SCPXA-34241	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-606-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-607-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-608-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-609-SCPXA-34241	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-610-SCPXA-34241	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-611-SCPXA-34241	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34241

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 9/04/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-612-SCPXA-34241	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-613-SCPXA-34241	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P613SCPLA-34241 Result 31.1 ppm
P-614-SCPXA-34241	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-615-SCPXA-34241	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-950-SCPXA-34241	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-951-SCPXA-34241	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-952-SCPXA-34241	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-953-SCPXA-34241	<u>108</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-954-SCPXA-34241	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	PICNIC AREA NO LONGER EXIST
P-955-SCPXA-34241	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-956-SCPXA-34241	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-957-SCPXA-34241	<u>77</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-958-SCPXA-34241	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-959-SCPXA-34241	<u>132</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-626-SCPXA-34241	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SWING SET N 561059.55, E 2757846.86
P-627-SCPXA-34241	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PICNIC AREA N 561609.48, E 2760466.75



LEGEND: P - ### - SCPXA- 52300

Samples Analyzed

- BVID Number
- Soil, Compositod, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/01/07 Time: Pm
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-005-SCPXA-52300	<u>54</u> ppm	✓	—	
P-006-SCPXA-52300	<u>64</u> ppm	✓	—	
P-007-SCPXA-52300	<u>53</u> ppm	✓	—	
P-008-SCPXA-52300	<u>52</u> ppm	✓	—	
P-009-SCPXA-52300	<u>77</u> ppm	✓	—	
P-010-SCPXA-52300	<u>67</u> ppm	✓	—	
P-011-SCPXA-52300	<u>58</u> ppm	✓	—	
P-012-SCPXA-52300	<u>64</u> ppm	✓	—	
P-013-SCPXA-52300	<u>52</u> ppm	✓	—	
P-014-SCPXA-52300	<u>78</u> ppm	✓	—	
P-015-SCPXA-52300	<u>63</u> ppm	✓	—	
P-016-SCPXA-52300	<u>51</u> ppm	✓	—	
P-017-SCPXA-52300	<u>55</u> ppm	✓	—	
P-018-SCPXA-52300	<u>62</u> ppm	✓	—	
P-019-SCPXA-52300	<u>55</u> ppm	✓	—	
P-020-SCPXA-52300	<u>64</u> ppm	✓	✓	Lab P020SCPLA-52300 Result 63.6 ppm
P-021-SCPXA-52300	<u>62</u> ppm	✓	—	
P-022-SCPXA-52300	<u>67</u> ppm	✓	—	
P-023-SCPXA-52300	<u>64</u> ppm	✓	—	
P-024-SCPXA-52300	<u>65</u> ppm	✓	—	
P-025-SCPXA-52300	<u>71</u> ppm	✓	—	
P-026-SCPXA-52300	<u>61</u> ppm	✓	—	
P-027-SCPXA-52300	<u>69</u> ppm	✓	—	
P-028-SCPXA-52300	<u>31</u> ppm	✓	—	
P-029-SCPXA-52300	<u>67</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 52300

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/01/07 Time: Pm
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-030-SCPXA-52300	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52300	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-52300	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-52300	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52300	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-52300	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52300	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52300	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52300	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-52300	<u>163</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-52300	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P040SCPLA-52300 Result 63.2 ppm
P-041-SCPXA-52300	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-52300	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-52300	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-52300	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-52300	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-52300	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-52300	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-52300	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-52300	<u>88</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-52300	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-051-SCPXA-52300	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-052-SCPXA-52300	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-053-SCPXA-52300	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-054-SCPXA-52300	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52300

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/01/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-055-SCPXA-52300	<u>51</u> ppm	✓	—	
P-056-SCPXA-52300	<u>85</u> ppm	✓	—	
P-057-SCPXA-52300	<u>58</u> ppm	✓	—	
P-058-SCPXA-52300	<u>49</u> ppm	✓	—	
P-059-SCPXA-52300	<u>30</u> ppm	✓	—	
P-060-SCPXA-52300	<u>37</u> ppm	✓	✓	Lab P060SCPLA-52300 Result 43.5 ppm
P-061-SCPXA-52300	<u>83</u> ppm	✓	—	
P-062-SCPXA-52300	<u>42</u> ppm	✓	—	
P-063-SCPXA-52300	<u>39</u> ppm	✓	—	
P-064-SCPXA-52300	<u>74</u> ppm	✓	—	
P-065-SCPXA-52300	<u>47</u> ppm	✓	—	
P-066-SCPXA-52300	<u>60</u> ppm	✓	—	
P-067-SCPXA-52300	<u>43</u> ppm	✓	—	
P-068-SCPXA-52300	<u>61</u> ppm	✓	—	
P-069-SCPXA-52300	<u>416</u> ppm	✓	—	
P-070-SCPXA-52300	<u>62</u> ppm	✓	—	
P-071-SCPXA-52300	<u>40</u> ppm	✓	—	
P-072-SCPXA-52300	<u>10</u> ppm	✓	—	
P-073-SCPXA-52300	<u>43</u> ppm	✓	—	
P-074-SCPXA-52300	<u>49</u> ppm	✓	—	
P-075-SCPXA-52300	<u>41</u> ppm	✓	—	
P-076-SCPXA-52300	<u>48</u> ppm	✓	—	
P-077-SCPXA-52300	<u>74</u> ppm	✓	—	
P-078-SCPXA-52300	<u>44</u> ppm	✓	—	
P-079-SCPXA-52300	<u>83</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 52300

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/02/07 Time: Am
 Staff: MSW

Sample Number	XRF	Collected	LAB	Lab Result
P-080-SCPXA-52300	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P080SCPLA-52300 66.5 ppm
P-081-SCPXA-52300	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-082-SCPXA-52300	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-52300	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-52300	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-52300	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-086-SCPXA-52300	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-087-SCPXA-52300	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-52300	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-089-SCPXA-52300	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-52300	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-52300	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-092-SCPXA-52300	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-093-SCPXA-52300	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-52300	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-095-SCPXA-52300	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-096-SCPXA-52300	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-097-SCPXA-52300	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-098-SCPXA-52300	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-099-SCPXA-52300	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-100-SCPXA-52300	<u>104</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P100SCPLA-52300 103 ppm
P-101-SCPXA-52300	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-102-SCPXA-52300	<u>62</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-103-SCPXA-52300	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-104-SCPXA-52300	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52300

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/02/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-105-SCPXA-52300	<u>41</u> ppm	✓	---	
P-106-SCPXA-52300	<u>41</u> ppm	✓	---	
P-107-SCPXA-52300	<u>49</u> ppm	✓	---	
P-108-SCPXA-52300	<u>48</u> ppm	✓	---	
P-109-SCPXA-52300	<u>37</u> ppm	✓	---	
P-110-SCPXA-52300	<u>65</u> ppm	✓	---	
P-111-SCPXA-52300	<u>65</u> ppm	✓	---	
P-112-SCPXA-52300	<u>89</u> ppm	✓	---	
P-113-SCPXA-52300	<u>88</u> ppm	✓	---	
P-114-SCPXA-52300	<u>78</u> ppm	✓	---	
P-115-SCPXA-52300	<u>61</u> ppm	✓	---	
P-116-SCPXA-52300	<u>58</u> ppm	✓	---	
P-117-SCPXA-52300	<u>57</u> ppm	✓	---	
P-118-SCPXA-52300	<u>70</u> ppm	✓	---	
P-119-SCPXA-52300	<u>60</u> ppm	✓	---	
P-120-SCPXA-52300	<u>63</u> ppm	✓	✓	Lab P120SCPLA-52300 Result 87.6 ppm
P-121-SCPXA-52300	<u>75</u> ppm	✓	---	
P-122-SCPXA-52300	<u>129</u> ppm	✓	---	
P-123-SCPXA-52300	<u>52</u> ppm	✓	---	
P-124-SCPXA-52300	<u>63</u> ppm	✓	---	
P-125-SCPXA-52300	<u>75</u> ppm	✓	---	
P-126-SCPXA-52300	<u>60</u> ppm	✓	---	
P-127-SCPXA-52300	<u>60</u> ppm	✓	---	
P-128-SCPXA-52300	<u>63</u> ppm	✓	---	
P-129-SCPXA-52300	<u>38</u> ppm	✓	---	



LEGEND: P - ### - SCPXA - 52300 Samples Analyzed
 --- BVID Number
 --- Soil, Compositied, Primary, XRF, Surface sample
 --- Sample Number
 --- P = Park
 XRF Unit: 6542 Book: 184
 Date: 8/02/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-130-SCPXA-52300	<u>103</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-131-SCPXA-52300	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-132-SCPXA-52300	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-950-SCPXA-52300	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic Area - NW</u>
P-951-SCPXA-52300	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Play Area - NW</u>
P-952-SCPXA-52300	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Play Area - NW</u>
P-953-SCPXA-52300	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Baseball Infield - W</u>
P-954-SCPXA-52300	<u>12</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Play Area - SW</u>
P-955-SCPXA-52300	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Soccer Field - #1</u>
P-956-SCPXA-52300	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Soccer Field - #2</u>
P-957-SCPXA-52300	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>Soccer Field - #3</u>
P-958-SCPXA-52300	<u>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic / Play Area SE</u>
P-959-SCPXA-52300	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic / Play Area - SE</u>
P-960-SCPXA-52300	<u>9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Baseball Infield - SE</u>
P-961-SCPXA-52300	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic / Play Area - SE</u>
P-962-SCPXA-52300	<u>79</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Picnic / Play Area - SE</u>
<u>P-146-SCPXA-52300</u>	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>N 565601.47, E 2752635.40 Swing Set</u>
<u>P-147-SCPXA-52300</u>	<u>86</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>N 565573.79, E 27527687.84 Picnic Area</u>
<u>P-148-SCPXA-52300</u>	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>PLAY AREA - SE</u> <u>N 565549.77, E 27527653.84</u>
<u>P-149-SCPXA-52300</u>	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>PLAY AREA - SE</u> <u>N 565534.64, E 2752789.25</u>
<u>P-150-SCPXA-52300</u>	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>PLAY AREA - NW</u> <u>N 566431.24, E 2751084.73</u>
<u>P-151-SCPXA-52300</u>	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>PLAY AREA - NW</u> <u>N 566457.31, E 2751120.77</u>
<u>P-152-SCPXA-52300</u>	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>PICNIC AREA - W</u> <u>N 565740.79, E 2751187.78</u>

Lab P957SCPLA-52300
 Result 52.9 ppm



LEGEND: P - ### - SCPXA- 52277

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/26/07 Time: 2m
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-004-SCPXA-52277	<u>82</u> ppm	✓	—	
P-005-SCPXA-52277	<u>36</u> ppm	✓	—	
P-006-SCPXA-52277	<u>47</u> ppm	✓	—	
P-007-SCPXA-52277	<u>35</u> ppm	✓	—	
P-008-SCPXA-52277	<u>86</u> ppm	✓	—	
P-009-SCPXA-52277	<u>75</u> ppm	✓	—	
P-010-SCPXA-52277	<u>90</u> ppm	✓	—	
P-011-SCPXA-52277	<u>203</u> ppm	✓	—	
P-012-SCPXA-52277	<u>40</u> ppm	✓	—	
P-013-SCPXA-52277	<u>34</u> ppm	✓	—	
P-014-SCPXA-52277	<u>43</u> ppm	✓	—	
P-015-SCPXA-52277	<u>43</u> ppm	✓	—	
P-016-SCPXA-52277	<u>47</u> ppm	✓	—	
P-017-SCPXA-52277	<u>35</u> ppm	✓	—	
P-018-SCPXA-52277	<u>33</u> ppm	✓	—	
P-019-SCPXA-52277	<u>32</u> ppm	✓	—	
P-020-SCPXA-52277	<u>47</u> ppm	✓	✓	Lab P020SCPLA-52277 Result 43 ppm
P-021-SCPXA-52277	<u>36</u> ppm	✓	—	
P-022-SCPXA-52277	<u>42</u> ppm	✓	—	
P-023-SCPXA-52277	<u>55</u> ppm	✓	—	
P-024-SCPXA-52277	<u>39</u> ppm	✓	—	
P-025-SCPXA-52277	<u>49</u> ppm	✓	—	
P-026-SCPXA-52277	<u>27</u> ppm	✓	—	
P-027-SCPXA-52277	<u>50</u> ppm	✓	—	
P-028-SCPXA-52277	<u>30</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 52277

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/27/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-029-SCPXA-52277	<u>93</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-030-SCPXA-52277	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52277	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-52277	<u>194</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-52277	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52277	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-52277	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52277	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52277	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52277	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-52277	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-52277	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-52277	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-52277	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-52277	<u>67</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-52277	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-52277	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-52277	<u>57</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-52277	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-52277	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-52277	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P046SCPLA-52277 Result 48.9 ppm
P-050-SCPXA-52277	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-051-SCPXA-52277	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-052-SCPXA-52277	<u>60</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-053-SCPXA-52277	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52277

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

Samples Analyzed

XRF Unit: 6542 Book: 184
 Date: 7/27/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-054-SCPXA-52277	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-055-SCPXA-52277	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52291

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/06/07 Time: Pm
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-003-SCPXA-52291	<u>57</u> ppm	✓	---	
P-004-SCPXA-52291	<u>58</u> ppm	✓	---	
P-005-SCPXA-52291	<u>99</u> ppm	✓	---	
P-006-SCPXA-52291	<u>94</u> ppm	✓	---	
P-007-SCPXA-52291	<u>36</u> ppm	✓	---	
P-008-SCPXA-52291	<u>37</u> ppm	✓	---	
P-009-SCPXA-52291	<u>47</u> ppm	✓	---	
P-010-SCPXA-52291	<u>75</u> ppm	✓	---	
P-011-SCPXA-52291	<u>26</u> ppm	✓	---	
P-012-SCPXA-52291	<u>27</u> ppm	✓	---	
P-013-SCPXA-52291	<u>30</u> ppm	✓	---	
P-014-SCPXA-52291	<u>59</u> ppm	✓	---	
P-015-SCPXA-52291	<u>79</u> ppm	✓	---	
P-016-SCPXA-52291	<u>51</u> ppm	✓	---	
P-017-SCPXA-52291	<u>32</u> ppm	✓	---	
P-018-SCPXA-52291	<u>34</u> ppm	✓	✓	Lab P018SCPLA-52291 Result 36.8 ppm
P-019-SCPXA-52291	<u>27</u> ppm	✓	---	
P-020-SCPXA-52291	<u>29</u> ppm	✓	---	
P-021-SCPXA-52291	<u>56</u> ppm	✓	---	
P-022-SCPXA-52291	<u>90</u> ppm	✓	---	
P-023-SCPXA-52291	<u>34</u> ppm	✓	---	
P-024-SCPXA-52291	<u>39</u> ppm	✓	---	
P-025-SCPXA-52291	<u>35</u> ppm	✓	---	
P-026-SCPXA-52291	<u>21</u> ppm	✓	---	
P-027-SCPXA-52291	<u>41</u> ppm	✓	---	



LEGEND: P - ### - SCPXA- 52291

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/6/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-028-SCPXA-52291	<u>68</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-029-SCPXA-52291	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-030-SCPXA-52291	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52291	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-52291	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-52291	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52291	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-52291	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52291	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52291	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52291	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P038SCPLA-52291 Result 57.2 ppm
P-039-SCPXA-52291	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-950-SCPXA-52291	<u>9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-951-SCPXA-52291	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-952-SCPXA-52291	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-953-SCPXA-52291	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	


LEGEND: P - ### - SCPXA- 52290

Samples Analyzed

— BVID Number
 — Soil, Compositd, Primary, XRF, Surface sample
 — Sample Number
 — P = Park

XRF Unit: 6542 Book: 184
 Date: 7/25/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-003-SCPXA-52290	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-004-SCPXA-52290	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-005-SCPXA-52290	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-006-SCPXA-52290	<u>16</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-007-SCPXA-52290	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-008-SCPXA-52290	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-009-SCPXA-52290	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-010-SCPXA-52290	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-011-SCPXA-52290	<u>13</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-012-SCPXA-52290	<u>13</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-013-SCPXA-52290	<u>10</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-014-SCPXA-52290	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-015-SCPXA-52290	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-016-SCPXA-52290	<u>12</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-017-SCPXA-52290	<u>13</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-018-SCPXA-52290	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-019-SCPXA-52290	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-020-SCPXA-52290	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-021-SCPXA- 52290	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>N524706.46, E275978.58 (PLAY AREA)</u>



LEGEND: P - ### - SCPXA- 93151

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/26/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-001-SCPXA-93151	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-002-SCPXA-93151	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-003-SCPXA-93151	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-004-SCPXA-93151	<u>17</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-005-SCPXA-93151	<u>15</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-006-SCPXA-93151	<u>15</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-007-SCPXA-93151	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52297

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/26/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-001-SCPXA-52297	<u>13</u> ppm	✓	—	
P-002-SCPXA-52297	<u>50</u> ppm	✓	—	
P-003-SCPXA-52297	<u>116</u> ppm	✓	—	
P-004-SCPXA-52297	<u>124</u> ppm	✓	—	
P-005-SCPXA-52297	<u>109</u> ppm	✓	—	
P-006-SCPXA-52297	<u>27</u> ppm	✓	—	
P-007-SCPXA-52297	<u>50</u> ppm	✓	—	
P-008-SCPXA-52297	<u>56</u> ppm	✓	—	
P-009-SCPXA-52297	<u>35</u> ppm	✓	—	
P-010-SCPXA-52297	<u>183</u> ppm	✓	—	
P-011-SCPXA-52297	<u>37</u> ppm	✓	—	
P-012-SCPXA-52297	<u>23</u> ppm	✓	✓	Lab P012SCPLA-52297 Result 26.4 ppm
P-013-SCPXA-52297	<u>24</u> ppm	✓	—	
P-014-SCPXA-52297	<u>32</u> ppm	✓	—	
P-015-SCPXA-52297	<u>31</u> ppm	✓	—	
P-016-SCPXA-52297	<u>31</u> ppm	✓	—	
P-017-SCPXA-52297	<u>58</u> ppm	✓	—	
P-018-SCPXA-52297	<u>47</u> ppm	✓	—	
P-019-SCPXA-52297	<u>38</u> ppm	✓	—	
P-020-SCPXA-52297	<u>34</u> ppm	✓	—	
P-021-SCPXA-52297	<u>37</u> ppm	✓	—	
P-022-SCPXA-52297	<u>8</u> ppm	✓	—	
P-023-SCPXA-52297	<u>24</u> ppm	✓	—	
P-024-SCPXA-52297	<u>38</u> ppm	✓	—	
P-025-SCPXA-52297	<u>21</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 52297

Samples Analyzed

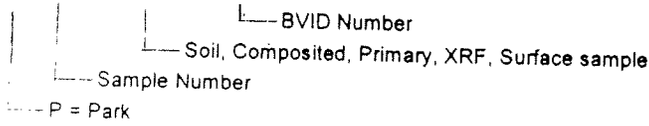
- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/26/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-026-SCPXA-52297	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-027-SCPXA-52297	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-028-SCPXA-52297	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-029-SCPXA-52297	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-030-SCPXA-52297	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52297	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-52297	<u>ND < 9</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P032SCPLA-52297 Result 4.9 ppm
P-033-SCPXA-52297	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52297	<u>33</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-52297	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52297	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52297	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52297	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-52297	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-52297	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-52297	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-52297	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-52297	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-52297	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-52297	<u>48</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-52297	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52297



Samples Analyzed

XRF Unit: 6542 Book: 184
 Date: 7/26/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-047-SCPXA-52297	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-52297	<u>9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-52297	<u>17</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-52297	<u>9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-051-SCPXA-52297	<u>45</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-052-SCPXA-52297	<u>ND<10</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P052SCPLA-52297 Result 5.3 ppm
P-053-SCPXA-52297	<u>40</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52286

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/24/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-005-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA</u>
P-006-SCPXA-52286	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
P-007-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-008-SCPXA-52286	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
P-009-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-010-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA</u>
P-011-SCPXA-52286	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
P-012-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA</u>
P-013-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-014-SCPXA-52286	<u>26</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
P-015-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA</u>
P-016-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-017-SCPXA-52286	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
P-018-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-019-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-020-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-021-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-022-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-023-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-024-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-025-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA, DANGEROUS SLOPE</u>
P-026-SCPXA-52286	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
P-027-SCPXA-52286	_____ ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>WOODED AREA</u>
P-028-SCPXA-52286	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>ORIGINAL POINT LOCATED ON CONC, PAD... NEW POINT: N 521373.68, E 2759579.51</u>
P-029-SCPXA-52286	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____



LEGEND: P - ### - SCPXA- 52286

— BVID Number

— Soil, Compositd, Primary, XRF, Surface sample

— Sample Number

— P = Park

Samples Analyzed

XRF Unit: 6542 Book: 184

Date: 7/24/07 Time: AM

Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-030-SCPXA-52286	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52286	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-52286	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-52286	<u>38</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52286	<u>34</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-52286	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52286	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52286	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52286	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-52286	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P039SCPLA-52286 Result 35.6 ppm
P-040-SCPXA-52286	<u>23</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-52286	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-52286	<u>30</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-52286	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-52286	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-52286	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-52286	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-52286	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-52286	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-52286	<u>63</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-52286	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	POINT WAS NOT IN GPS UNIT, NOR SHOWN ON PARK MAP.
P-051-SCPXA-52286	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>N 521694.04, E 2759371.50 (PICNIC AREA)</u>
P-052-SCPXA-52286	<u>127</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>N 521543.08, E 2759559.70 (PICNIC AREA)</u>



LEGEND: P - ### - SCPXA- 52280

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/7/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-004-SCPXA-52280	<u>32</u> ppm	✓	—	
P-005-SCPXA-52280	<u>34</u> ppm	✓	—	
P-006-SCPXA-52280	<u>22</u> ppm	✓	—	
P-007-SCPXA-52280	<u>9</u> ppm	✓	—	
P-008-SCPXA-52280	<u>18</u> ppm	✓	—	
P-009-SCPXA-52280	<u>97</u> ppm	✓	—	
P-010-SCPXA-52280	<u>53</u> ppm	✓	—	
P-011-SCPXA-52280	<u>36</u> ppm	✓	✓	Lab P011SCPLA-52280 Result 37.2 ppm
P-012-SCPXA-52280	<u>38</u> ppm	✓	—	
P-013-SCPXA-52280	<u>31</u> ppm	✓	—	
P-014-SCPXA-52280	<u>37</u> ppm	✓	—	
P-015-SCPXA-52280	<u>71</u> ppm	✓	—	
P-016-SCPXA-52280	<u>46</u> ppm	✓	—	
P-017-SCPXA-52280	<u>21</u> ppm	✓	—	
P-018-SCPXA-52280	<u>38</u> ppm	✓	—	
P-019-SCPXA-52280	<u>37</u> ppm	✓	—	
P-020-SCPXA-52280	<u>17</u> ppm	✓	—	
P-021-SCPXA-52280	<u>11</u> ppm	✓	—	
P-022-SCPXA-52280	<u>24</u> ppm	✓	—	
P-023-SCPXA-52280	<u>22</u> ppm	✓	—	
P-024-SCPXA-52280	<u>11</u> ppm	✓	—	
P-025-SCPXA-52280	<u>26</u> ppm	✓	—	
P-026-SCPXA-52280	<u>14</u> ppm	✓	—	
P-027-SCPXA-52280	<u>35</u> ppm	✓	—	
P-028-SCPXA-52280	<u>20</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 52280

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/07/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-029-SCPXA-52280	<u>46</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-030-SCPXA-52280	<u>21</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-52280	<u>16</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P031SCPLA-52280 Result 17.9 ppm
P-032-SCPXA-52280	<u>16</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-52280	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-52280	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-52280	<u>12</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-52280	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-52280	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-52280	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-52280	<u>24</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-52280	<u>20</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-52280	<u>91</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-52280	<u>31</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-52280	<u>16</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-52280	<u>37</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-52280	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-52280	<u>54</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-047-SCPXA-52280	<u>56</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-52280	<u>70</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-52280	<u>24</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-52280	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	TO MISSOURI RIVER, DANGEROUS SLOPE
P-051-SCPXA-52280	<u>154</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-052-SCPXA-52280	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P052SCPLA-52280 Result 63.6 ppm
P-053-SCPXA-52280	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-054-SCPXA-52280	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 52280

_____ BVID Number
 _____ Soil, Composited, Primary, XRF, Surface sample
 _____ Sample Number
 _____ P = Park

Samples Analyzed

XRF Unit: 6542 Book: 184
 Date: 8/07/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-055-SCPXA-52280	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-056-SCPXA-52280	<u>22</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-057-SCPXA-52280	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	TO MISSOURI RIVER, DANGEROUS SLOPE
P- 058 -SCPXA-52280	<u>-</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	POINT WAS NOT IN GPS UNIT, NOR SHOWN ON PARK MAP.
P-059-SCPXA-52280	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(SANDY EATING AREA) N550560.05, E2761776.02



LEGEND: P - ### - SCPXA- 12412

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/25/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-006-SCPXA-12412	<u>22</u> ppm	✓	---	
P-007-SCPXA-12412	<u>77</u> ppm	✓	✓	Lab P007SCPLA-12412 Result 74 ppm
P-008-SCPXA-12412	<u>70</u> ppm	✓	---	
P-009-SCPXA-12412	<u>48</u> ppm	✓	---	
P-010-SCPXA-12412	<u>46</u> ppm	✓	---	
P-011-SCPXA-12412	<u>66</u> ppm	✓	---	
P-012-SCPXA-12412	<u>45</u> ppm	✓	---	
P-013-SCPXA-12412	<u>66</u> ppm	✓	---	
P-014-SCPXA-12412	<u>41</u> ppm	✓	---	
P-015-SCPXA-12412	<u>40</u> ppm	✓	---	
P-016-SCPXA-12412	<u>93</u> ppm	✓	---	
P-017-SCPXA-12412	<u>41</u> ppm	✓	---	
P-018-SCPXA-12412	<u>36</u> ppm	✓	---	
P-019-SCPXA-12412	<u>55</u> ppm	✓	---	
P-020-SCPXA-12412	<u>49</u> ppm	✓	---	
P-021-SCPXA-12412	<u>58</u> ppm	✓	---	
P-022-SCPXA-12412	<u>87</u> ppm	✓	---	
P-023-SCPXA-12412	<u>69</u> ppm	✓	---	
P-024-SCPXA-12412	<u>62</u> ppm	✓	---	
P-025-SCPXA-12412	<u>32</u> ppm	✓	---	
P-026-SCPXA-12412	<u>44</u> ppm	✓	---	
P-027-SCPXA-12412	<u>61</u> ppm	✓	✓	Lab P027SCPLA-12412 Result 73.2 ppm
P-028-SCPXA-12412	<u>42</u> ppm	✓	---	
P-029-SCPXA-12412	<u>25</u> ppm	✓	---	
P-030-SCPXA-12412	<u>36</u> ppm	✓	---	



LEGEND: P - ### - SCPXA-12412

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/25/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-031-SCPXA-12412	<u>28</u> ppm	✓	—	
P-032-SCPXA-12412	<u>35</u> ppm	✓	—	
P-033-SCPXA-12412	<u>27</u> ppm	✓	—	
P-034-SCPXA-12412	<u>129</u> ppm	✓	—	
P-035-SCPXA-12412	<u>31</u> ppm	✓	—	
P-036-SCPXA-12412	<u>31</u> ppm	✓	—	
P-037-SCPXA-12412	<u>78</u> ppm	✓	—	
P-038-SCPXA-12412	<u>30</u> ppm	✓	—	
P-039-SCPXA-12412	<u>34</u> ppm	✓	—	
P-040-SCPXA-12412	<u>55</u> ppm	✓	—	
P-041-SCPXA-12412	<u>29</u> ppm	✓	—	
P-042-SCPXA-12412	<u>55</u> ppm	✓	—	
P-043-SCPXA-12412	<u>52</u> ppm	✓	—	
P-044-SCPXA-12412	<u>35</u> ppm	✓	—	
P-045-SCPXA-12412	<u>240</u> ppm	✓	—	
P-046-SCPXA-12412	<u>60</u> ppm	✓	—	Lab P047SCPLA-12412
P-047-SCPXA-12412	<u>84</u> ppm	✓	✓	Result 82.4 ppm
P-048-SCPXA-12412	<u>34</u> ppm	✓	—	
P-049-SCPXA-12412	<u>40</u> ppm	✓	—	
P-050-SCPXA-12412	<u>36</u> ppm	✓	—	
P-051-SCPXA-12412	<u>9</u> ppm	✓	—	
P-052-SCPXA-12412	<u>26</u> ppm	✓	—	
P-053-SCPXA-12412	<u>22</u> ppm	✓	—	
P-054-SCPXA-12412	<u>41</u> ppm	✓	—	
P-055-SCPXA-12412	<u>18</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 12412

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/25/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-056-SCPXA-12412	<u>34</u> ppm	✓	—	
P-057-SCPXA-12412	<u>36</u> ppm	✓	—	
P-058-SCPXA-12412	<u>36</u> ppm	✓	—	
P-059-SCPXA-12412	<u>32</u> ppm	✓	—	
P-060-SCPXA-12412	<u>539</u> ppm	✓	—	
P-061-SCPXA-12412	<u>66</u> ppm	✓	—	
P-062-SCPXA-12412	<u>34</u> ppm	✓	—	
P-063-SCPXA-12412	<u>42</u> ppm	✓	—	
P-064-SCPXA-12412	<u>41</u> ppm	✓	—	
P-065-SCPXA-12412	<u>23</u> ppm	✓	—	
P-066-SCPXA-12412	<u>38</u> ppm	✓	—	
P-067-SCPXA-12412	<u>20</u> ppm	✓	✓	Lab P067SCPLA-12412 Result 13.4 ppm
P-068-SCPXA-12412	<u>62</u> ppm	✓	—	
P-069-SCPXA-12412	<u>38</u> ppm	✓	—	
P-070-SCPXA-12412	<u>38</u> ppm <i>M</i>	✓	—	
P-071-SCPXA-12412	<u>33</u> ppm	✓	—	
P-072-SCPXA-12412	<u>24</u> ppm	✓	—	
P-073-SCPXA-12412	<u>33</u> ppm	✓	—	
P-074-SCPXA-12412	<u>39</u> ppm	✓	—	
P-075-SCPXA-12412	<u>38</u> ppm	✓	—	
P-076-SCPXA-12412	<u>32</u> ppm	✓	—	
P-077-SCPXA-12412	<u>28</u> ppm	✓	—	
P-078-SCPXA-12412	<u>13</u> ppm	✓	—	
P-079-SCPXA-12412	<u>39</u> ppm	✓	—	
P-080-SCPXA-12412	<u>46</u> ppm	✓	—	



LEGEND: P - ### - SCPXA-12412

Samples Analyzed

- BVID Number
- Soil, Compositied, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 7/25/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-081-SCPXA-12412	<u>52</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-082-SCPXA-12412	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-12412	<u>29</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-12412	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-12412	<u>51</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-086-SCPXA-12412	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34236

Samples Analyzed

- BVID Number
- Soil, Composted, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/6/07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-001-SCPXA-34236	<u>68</u> ppm	✓	---	
P-002-SCPXA-34236	<u>95</u> ppm	✓	---	
P-003-SCPXA-34236	<u>81</u> ppm	✓	---	
P-004-SCPXA-34236	<u>62</u> ppm	✓	---	
P-005-SCPXA-34236	<u>73</u> ppm	✓	---	
P-006-SCPXA-34236	<u>95</u> ppm	✓	---	
P-007-SCPXA-34236	<u>128</u> ppm	✓	---	
P-008-SCPXA-34236	<u>142</u> ppm	✓	---	
P-009-SCPXA-34236	<u>122</u> ppm	✓	---	
P-010-SCPXA-34236	<u>73</u> ppm	✓	---	
P-011-SCPXA-34236	<u>65</u> ppm	✓	---	
P-012-SCPXA-34236	<u>62</u> ppm	✓	---	
P-013-SCPXA-34236	<u>11</u> ppm	✓	---	
P-014-SCPXA-34236	<u>63</u> ppm	✓	---	
P-015-SCPXA-34236	<u>68</u> ppm	✓	✓	Lab P015SCPLA-34236 <small>3606</small> Result 69.4 ppm
P-016-SCPXA-34236	<u>81</u> ppm	✓	---	
P-017-SCPXA-34236	<u>82</u> ppm	✓	---	
P-018-SCPXA-34236	<u>92</u> ppm	✓	---	
P-019-SCPXA-34236	<u>84</u> ppm	✓	---	
P-020-SCPXA-34236	<u>83</u> ppm	✓	---	
P-021-SCPXA-34236	<u>116</u> ppm	✓	---	
P-022-SCPXA-34236	<u>104</u> ppm	✓	---	
P-023-SCPXA-34236	<u>170</u> ppm	✓	---	
P-024-SCPXA-34236	<u>51</u> ppm	✓	---	
P-025-SCPXA-34236	<u>51</u> ppm	✓	---	



LEGEND: P - ### - SCPXA- 34236

Samples Analyzed

- BVID Number
- Soil, Compositd, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-06-07 Time: PM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-026-SCPXA-34236	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-027-SCPXA-34236	<u>65</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-028-SCPXA-34236	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-029-SCPXA-34236	<u>64</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-030-SCPXA-34236	<u>72</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-031-SCPXA-34236	<u>103</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-032-SCPXA-34236	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-033-SCPXA-34236	<u>97</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-034-SCPXA-34236	<u>80</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-035-SCPXA-34236	<u>139</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-036-SCPXA-34236	<u>186</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-037-SCPXA-34236	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-038-SCPXA-34236	<u>58</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-039-SCPXA-34236	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-040-SCPXA-34236	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-041-SCPXA-34236	<u>66</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-042-SCPXA-34236	<u>81</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-043-SCPXA-34236	<u>9</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-044-SCPXA-34236	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-045-SCPXA-34236	<u>90</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-046-SCPXA-34236	<u>75</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P046SCPLA-34236 Result 70.8 ppm
P-047-SCPXA-34236	<u>83</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-048-SCPXA-34236	<u>73</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-049-SCPXA-34236	<u>99</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-050-SCPXA-34236	<u>74</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



LEGEND: P - ### - SCPXA- 34236

Samples Analyzed

- BVID Number
- Soil, Compositod, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8/7/07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-051-SCPXA-34236	<u>44</u> ppm	✓	—	
P-052-SCPXA-34236	<u>79</u> ppm	✓	—	
P-053-SCPXA-34236	<u>71</u> ppm	✓	—	
P-054-SCPXA-34236	<u>90</u> ppm	✓	—	
P-055-SCPXA-34236	<u>85</u> ppm	✓	—	
P-056-SCPXA-34236	<u>42</u> ppm	✓	—	
P-057-SCPXA-34236	<u>42</u> ppm	✓	—	
P-058-SCPXA-34236	<u>21</u> ppm	✓	—	
P-059-SCPXA-34236	<u>42</u> ppm	✓	—	
P-060-SCPXA-34236	<u>33</u> ppm	✓	—	
P-061-SCPXA-34236	<u>28</u> ppm	✓	—	
P-062-SCPXA-34236	<u>44</u> ppm	✓	—	
P-063-SCPXA-34236	<u>16</u> ppm	✓	—	
P-064-SCPXA-34236	<u>54</u> ppm	✓	—	
P-065-SCPXA-34236	<u>37</u> ppm	✓	—	
P-066-SCPXA-34236	<u>35</u> ppm	✓	✓	Lab P066SCPLA-34236 Result 47.6 ppm
P-067-SCPXA-34236	<u>20</u> ppm	✓	—	
P-068-SCPXA-34236	<u>16</u> ppm	✓	—	
P-069-SCPXA-34236	<u>47</u> ppm	✓	—	
P-070-SCPXA-34236	<u>49</u> ppm	✓	—	
P-071-SCPXA-34236	<u>50</u> ppm	✓	—	
P-072-SCPXA-34236	<u>31</u> ppm	✓	—	
P-073-SCPXA-34236	<u>36</u> ppm	✓	—	
P-074-SCPXA-34236	<u>29</u> ppm	✓	—	
P-075-SCPXA-34236	<u>49</u> ppm	✓	—	



LEGEND: P - ### - SCPXA- 34236

Samples Analyzed

- BVID Number
- Soil, Composited, Primary, XRF, Surface sample
- Sample Number
- P = Park

XRF Unit: 6542 Book: 184
 Date: 8-07-07 Time: AM
 Staff: MSW

Sample Number	XRF	Collected	LAB	Notes
P-076-SCPXA-34236	<u>43</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-077-SCPXA-34236	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-078-SCPXA-34236	<u>42</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-079-SCPXA-34236	<u>39</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-080-SCPXA-34236	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-081-SCPXA-34236	<u>49</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-082-SCPXA-34236	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-083-SCPXA-34236	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-084-SCPXA-34236	<u>89</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-085-SCPXA-34236	<u>55</u> ppm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lab P085SCPLA-34236 Result 51.9 ppm
P-086-SCPXA-34236	<u>59</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-087-SCPXA-34236	<u>32</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-088-SCPXA-34236	<u>41</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-089-SCPXA-34236	<u>35</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-090-SCPXA-34236	<u>69</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-091-SCPXA-34236	<u>—</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>Heavy Brush</u>
P-092-SCPXA-34236	<u>—</u> ppm	<input type="checkbox"/>	<input type="checkbox"/>	<u>Heavy Brush</u>
P-950-SCPXA-34236	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P-094-SCPXA-34236	<u>27</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(BASEBALL FIELD) N559861.57, E2756650.50
P-095-SCPXA-34236	<u>14</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(BASEBALL FIELD) N559844.58, E2756251.36
P-096-SCPXA-34236	<u>50</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(FOOTBALL FIELD) N559321.23, E2756765.75
P-097-SCPXA-34236	<u>44</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(FOOTBALL FIELD) N55274.52, E2756514.86