

**Industrial Area
Sampling and Analysis Plan
Addendum #IA-04-03
IHSS Groups 500-1 and 500-5**

November 2003

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Approval received from the Colorado Department of Public Health and Environment
November 14, 2003

Approval letter is contained in the Administrative Record.

November 2003

TABLE OF CONTENTS

1.0 Introduction..... 1
2.0 Existing IHSS Information 1
3.0 Sampling 1
4.0 References..... 7

LIST OF FIGURES

Figure 1 IHSS Groups 500-1 and 500-5 Location Map..... 2
Figure 2 IHSS Groups 500-1 and 500-5 Historical Sampling Locations 4
Figure 3 FY04 Sampling Locations for IHSS Groups 500-1 and 500-5 (IHSS 300-186,
IHSS 500-117.1, IHSS 500-197, and PAC 500-904) 5

LIST OF TABLES

Table 1 IASAP Addendum #IA-04-03 IHSS Groups..... 1
Table 2 Potential Contaminants of Concern 3
Table 3 Sampling and Analysis Summary..... 3
Table 4 Sampling Specifications for IHSS Groups 500-1 and 500-5..... 8

ACRONYMS

DOE	U.S. Department of Energy
FY	Fiscal Year
HPGe	high-purity germanium
HRR	Historical Release Report
IA	Industrial Area
IASAP	Industrial Area Sampling and Analysis Plan
IHSS	Individual Hazardous Substance Site
MDL	method detection limit
mg/kg	milligrams per kilogram
NPWL	New Process Waste Lines
N/A	not applicable
OU	Operable Unit
pCi/g	picocuries per gram
PCB	polychlorinated biphenyl
PAC	Potential Area of Concern
PCOC	potential contaminant of concern
PA	Protected Area
RCRA	Resource Conservation and Recovery Act
SAP	Sampling and Analysis Plan
ug/kg	micrograms per kilogram
VOC	volatile organic compound

1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) Addendum #IA-04-03 includes Individual Hazardous Substance Site (IHSS) and Potential Area of Concern (PAC) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for the IHSS Groups 500-1 and 500-5 sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for the IHSSs and PAC listed in Table 1. The locations of IHSS Groups 500-1 and 500-5 are shown on Figure 1.

Table 1
IASAP Addendum #IA-04-03 IHSS Groups

IHSS Group	IHSS
500-1	IHSS 300-186, Valve Vaults 11, 12, and 13
	IHSS 500-117.1, North Chemical Storage Site
	IHSS 500-197, Scrap Metal Storage Site
500-5	PAC 500-904, Transformer Leak 223-1/223-2

2.0 EXISTING IHSS INFORMATION

Existing information and data for IHSS Groups 500-1 and 500-5 are available in Appendix C of the IASAP (DOE 2001), the IA Data Summary Report (DOE 2000), and the Historical Release Report (HRR) for the Rocky Flats Plant (DOE 1992). Table 2 presents PCOCs by IHSS and PAC.

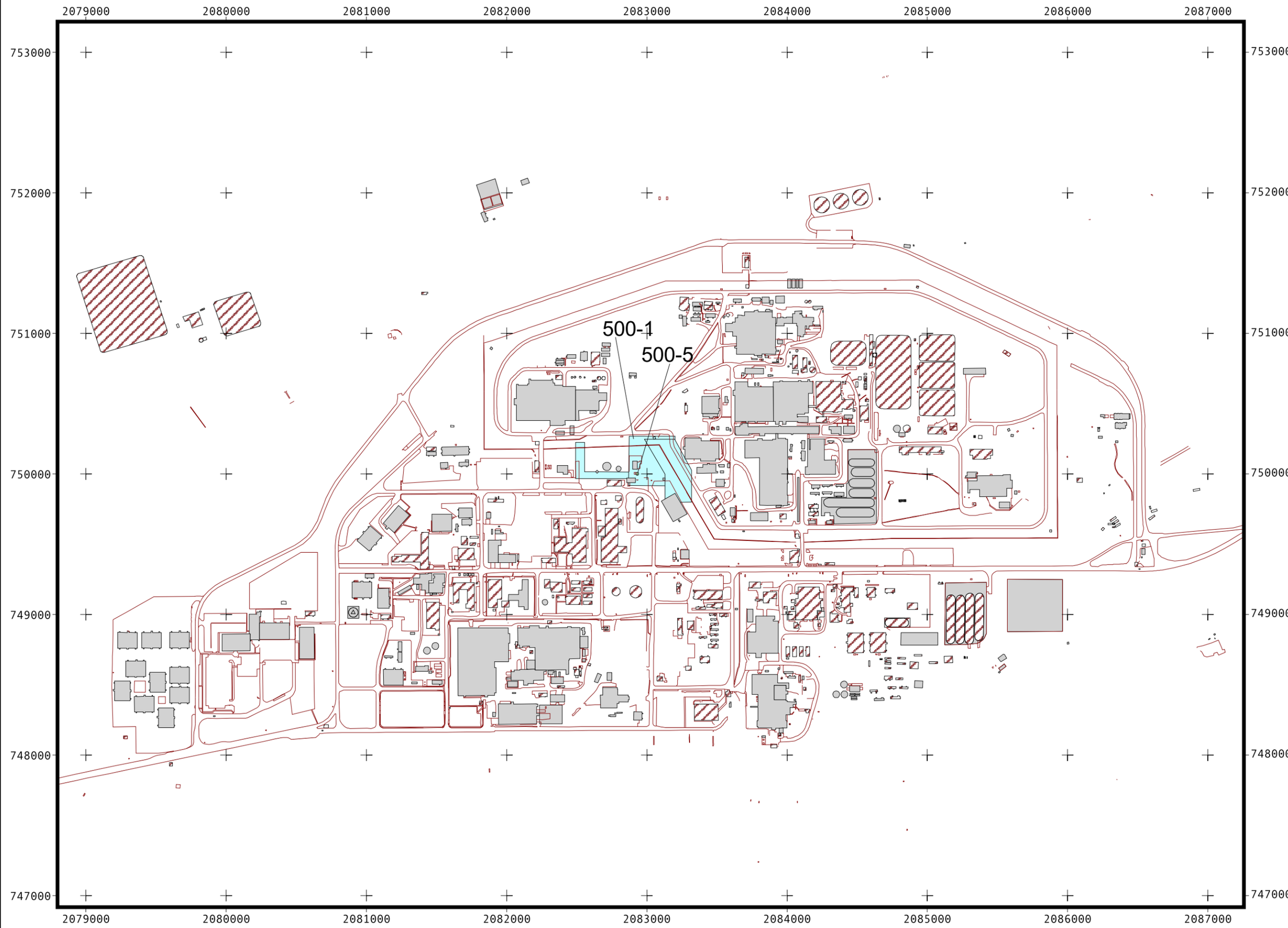
Soil sampling results indicate all contaminant concentrations were less than the background means plus two standard deviations or method detection limits (MDLs). Historical sampling locations are shown on Figure 2.

At the time of the Operable Unit (OU) 13 characterization sampling effort conducted in 1993, sampling within IHSSs 300-186, 500-117.1, and 500-197 was limited to the areas located outside the Protected Area (PA) security fence. No samples were collected in the northwestern portion of IHSS 300-186 and most of the northeastern portions of IHSSs 500-117.1 and 500-197 (Figure 2).

3.0 SAMPLING

The proposed sampling and analysis specifications for each of the IHSS Groups 500-1 and 500-5 IHSS and PAC sites are summarized in Table 3 and listed by sampling location in Table 4 (located at the end of this document). The proposed sampling locations are shown on Figure 3. After characterization starts, the number and type of samples may change based on field conditions and/or sampling results. Changes to sampling specifications will be considered in consultation with the regulatory agencies.

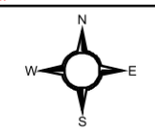
**Figure 1
IHSS Groups 500-1 and 500-5
Location Map**



KEY

-  500-1
-  500-5
-  Demolished Building
-  Standing Building
-  Paved Road

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Scale = 1:8,000

State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD 27

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**Table 2
Potential Contaminants of Concern**

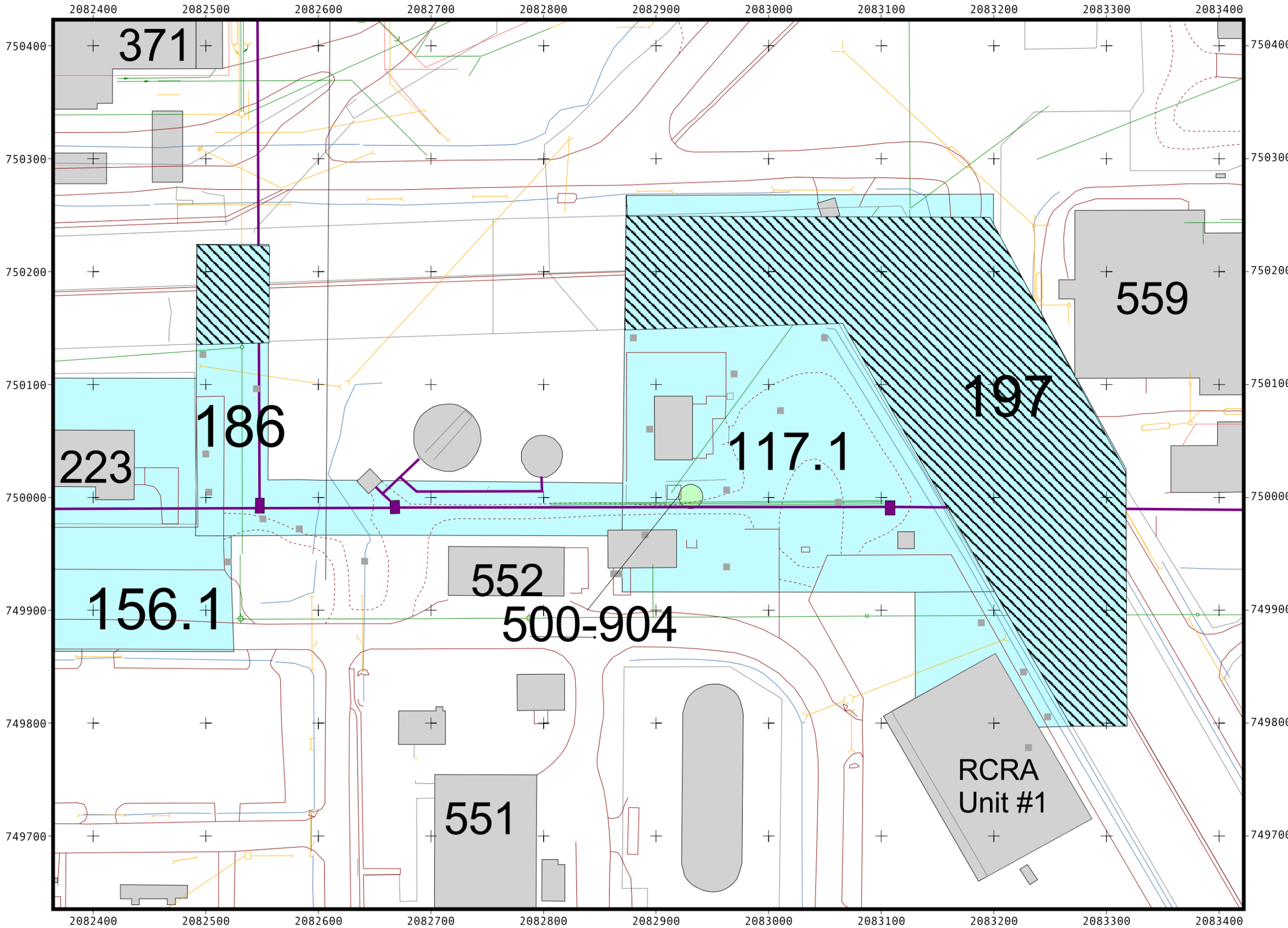
IHSS Group	IHSS	PCOCs	Media	Sources	Sampling Type
500-1	IHSS 300-186, Valve Vaults 11, 12, and 13	Radionuclides Metals VOCs Nitrate/Nitrite	Surface and Subsurface Soil	HRR (DOE 1992) Process knowledge (IA Data Summary [DOE 2000] and IASAP [DOE 2001])	Statistical grid and biased locations
	IHSS 500-117.1, North Chemical Storage Site	Radionuclides Metals VOCs PCBs	Surface and Subsurface Soil	HRR (DOE 1992) Process knowledge (IA Data Summary [DOE 2000] and IASAP [DOE 2001])	Statistical grid
	IHSS 500-197, Scrap Metal Storage Site	Radionuclides Metals VOCs PCBs	Surface and Subsurface Soil	HRR (DOE 1992) Process knowledge (IA Data Summary [DOE 2000] and IASAP [DOE 2001])	Statistical grid
500-5	PAC 500-904, Transformer Leak 223-1/223-2	PCBs Dioxin	Surface and Subsurface Soil	HRR (DOE 1992) Process knowledge (IA Data Summary [DOE 2000] and IASAP [DOE 2001])	Biased

VOC – volatile organic compound
PCB – polychlorinated biphenyl

**Table 3
Sampling and Analysis Summary**

Category	Total
Number of Sampling Locations	180
Number of Samples	476
Number of Radionuclide Analyses	249
Number of Metal Analyses	249
Number of VOC Analyses	380
Number of Nitrate/Nitrite Analyses	2
Number of PCB Analyses	215
Number of Dioxin/Furans Analyses	22

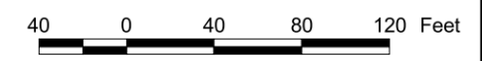
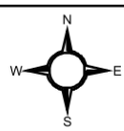
Figure 2
IHSS Groups 500-1 and 500-5
Historical Sampling Locations



KEY

-  Soil Sampling Location with concentrations less than background means or detection limits
-  Valve Vault
-  NPWL
-  Storm Drain
-  Sewer Line
-  Foundation Drain
-  Paved Road
-  Dirt Road
-  Streams
-  Fence
-  Building
-  IHSS
-  Area not previously accessible; no historical data
-  PAC

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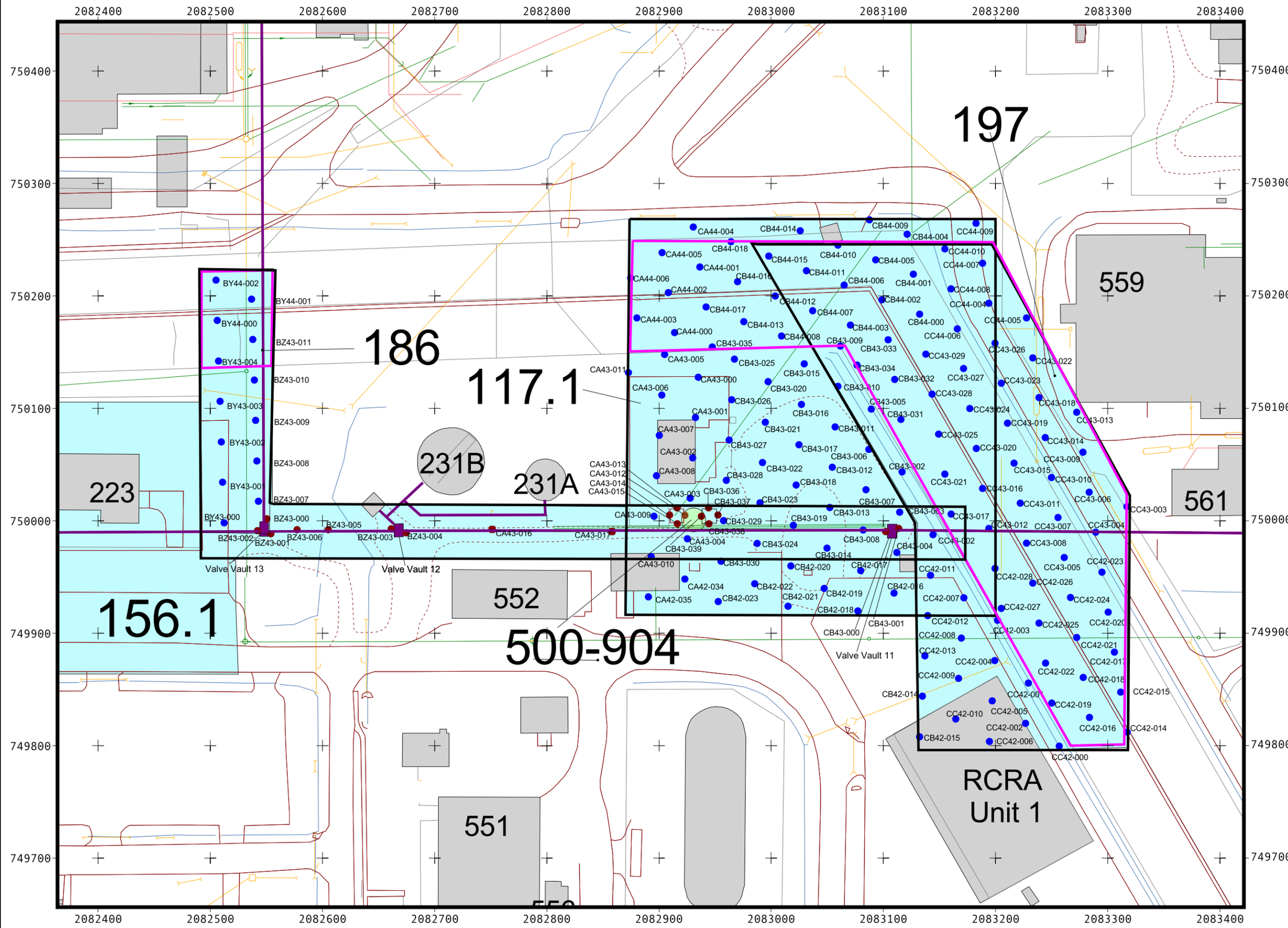
Scale = 1:1,000

State Plane Coordinate Projection
 Colorado Central Zone
 Datum: NAD 27

U.S. Department of Energy
 Rocky Flats Environmental Technology Site



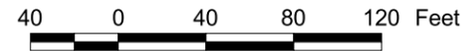
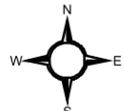
Figure 3
FY 2004 Sampling Locations
for IA Groups 500-1 and 500-5
(IHSS 300-186, IHSS 500-117.1,
IHSS 500-197, and
PAC 500-904)



KEY

- Statistical Sampling Location
- Biased Sampling Location
- Area Not Previously Sampled
- NPWL
- Storm Drain
- Sewer Line
- Foundation Drain
- Paved Road
- Dirt Road
- Streams
- Fence
- Building
- IHSS
- PAC
- Valve Vault

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Scale = 1:1000

State Plane Coordinate Projection
 Colorado Central Zone
 Datum: NAD 27

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Three types of sampling strategies are used to determine sampling locations: statistical, geostatistical, and biased. Statistical grids have computer-generated random start points and orientations. The standard statistical grid size (i.e., the length between grid points) is 36 feet. Biased samples supplement the statistical grid locations. Geostatistical methods were not used at IHSS Groups 500-1 and 500-5.

Statistical grid surface and subsurface soil samples will be collected from IHSSs 300-186, 500-117.1, and 500-197, including within the areas not previously sampled in 1993 (refer to Figure 3). Statistical sampling within IHSS 186 will be used to determine if historical activities, including scrap metal storage and disposal, resulted in environmental contamination. Statistical sampling in IHSS 186 will also be used to determine if environmental contamination resulted from New Process Waste Lines (NPWL) and valve vault releases, including releases between Valve Vaults 11 and 12, and the 1985 release in the northeastern corner of the Building 371 parking lot. Sampling will begin at the base of any overlying gravel (e.g., the Protective Area exclusion zone). In addition, samples within IHSS 197, specifically from sampling locations between the locations of the former PA fences, will be collected from only the 4.5' – 6.5' interval, because the top 4 – 5 feet consist of clean fill. This area was excavated as part of the PA construction project, encountered debris was removed, and the excavation was backfilled (DOE 1992).

Biased subsurface soil samples will also be collected in IHSS 186 near Valve Vaults 11, 12, and 13, and along the NPWL between Valve Vaults 11, and 13 to determine if releases resulted in environmental contamination. For example, biased sampling locations BZ43-000, BZ43-001, and BZ43-002 will be used to determine if the 1987 release near Valve Vault 13 resulted in soil contamination, and biased sampling locations BZ43-005 and BZ43-006 will be used to determine if the 1986 release between Valve Vaults 12 and 13 resulted in soil contamination. Biased sampling locations CA43-016 and CA43-017, along with statistical sampling locations CA43-004, CB43-029, CB43-019, and CB43-008, will be used to determine if any releases between Valve Vaults 11 and 12 resulted in soil contamination. The sample intervals listed in Table 3 are based on depth measurements of the valve vault bottoms and associated process waste piping. Also, biased surface and subsurface samples will be collected around the two transformer pads located within PAC 500-904.

Valve Vaults 11, 12, and 13 and the associated process waste lines connecting these valve vaults will be closed by the methods described in the Closure Description Document for the Partial Closure of Unit 374.3 – the 700 and 800 Area Process Waste Transfer System (DOE 2003).

It should also be noted that the southern boundary of IHSS 197 overlaps the northeastern corner of Resource Conservation and Recovery Act (RCRA) Unit 1. Sampling within RCRA Unit 1 will be coordinated at the time of its closure.

Samples will be analyzed in accordance with the IASAP (DOE 2001). The on-site laboratory will be used to analyze samples for radionuclides, metals, and volatile organic compounds (VOCs), and a pre-approved off-site laboratory will be used to analyze samples for nitrate/nitrite and polychlorinated biphenyls (PCBs).

Soil samples from IHSS 117.1 will only be analyzed for VOCs. As indicated in Section 2.0, the area was previously sampled, however, VOCs were only analyzed from soil gas samples.

4.0 REFERENCES

DOE, 1992, Historical Release Reports for the Rocky Flats Plant, Golden, Colorado, June.

DOE, 2000, Rocky Flats Environmental Technology Site Industrial Area Data Summary Report, Golden, Colorado, September.

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, 2003, Closure Description Document for the Partial Closure of Unit 374.3 – the 700 and 800 Area Process Waste Transfer System, Rocky Flats Environmental Technology Site, Golden, Colorado, January.

**Table 4
Sampling Specifications for IHSS Groups 500-1 and 500-5**

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
500-1	300-186	BZ43-000	2082550.257	750001.545	Subsurface Soil	14.5 - 16.5	Radionuclides	HPGe	Alpha Spec
		BZ43-000	2082550.257	750001.545	Subsurface Soil	14.5 - 16.5	Metals	6200	6010
		BZ43-001	2082553.796	749988.175	Subsurface Soil	14.5 - 16.5	Radionuclides	HPGe	Alpha Spec
		BZ43-001	2082553.796	749988.175	Subsurface Soil	14.5 - 16.5	Metals	6200	6010
		BZ43-002	2082541.999	749990.927	Subsurface Soil	14.5 - 16.5	Radionuclides	HPGe	Alpha Spec
		BZ43-002	2082541.999	749990.927	Subsurface Soil	14.5 - 16.5	Metals	6200	6010
		BZ43-003	2082661.149	749992.500	Subsurface Soil	12.5 - 14.5	Radionuclides	HPGe	Alpha Spec
		BZ43-003	2082661.149	749992.500	Subsurface Soil	12.5 - 14.5	Metals	6200	6010
		BZ43-003	2082661.149	749992.500	Subsurface Soil	12.5 - 14.5	Nitrate	N/A	9056
		BZ43-003	2082661.149	749992.500	Subsurface Soil	12.5 - 14.5	Nitrite	N/A	9056
		BZ43-004	2082674.518	749988.961	Subsurface Soil	12.5 - 14.5	Radionuclides	HPGe	Alpha Spec
		BZ43-004	2082674.518	749988.961	Subsurface Soil	12.5 - 14.5	Metals	6200	6010
		BZ43-004	2082674.518	749988.961	Subsurface Soil	12.5 - 14.5	Nitrate	N/A	9056
		BZ43-004	2082674.518	749988.961	Subsurface Soil	12.5 - 14.5	Nitrite	N/A	9056
		BZ43-005	2082604.916	749991.714	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec
		BZ43-005	2082604.916	749991.714	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
		BZ43-005	2082604.916	749991.714	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
		BZ43-005	2082604.916	749991.714	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
		BZ43-005	2082604.916	749991.714	Subsurface Soil	10.5 - 12.5	Radionuclides	HPGe	Alpha Spec
		BZ43-005	2082604.916	749991.714	Subsurface Soil	10.5 - 12.5	Metals	6200	6010
		BZ43-006	2082577.390	749991.714	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec
		BZ43-006	2082577.390	749991.714	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
		BZ43-006	2082577.390	749991.714	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
		BZ43-006	2082577.390	749991.714	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
		BZ43-006	2082577.390	749991.714	Subsurface Soil	10.5 - 12.5	Radionuclides	HPGe	Alpha Spec
		BZ43-006	2082577.390	749991.714	Subsurface Soil	10.5 - 12.5	Metals	6200	6010
		CA43-016	2082751.233	749991.954	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CA43-016	2082751.233	749991.954	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
		CA43-016	2082751.233	749991.954	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
		CA43-016	2082751.233	749991.954	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
		CA43-016	2082751.233	749991.954	Subsurface Soil	10.5 - 12.5	Radionuclides	HPGe	Alpha Spec
		CA43-016	2082751.233	749991.954	Subsurface Soil	10.5 - 12.5	Metals	6200	6010
		CA43-017	2082858.010	749990.165	Subsurface Soil	6.5 - 8.5	Radionuclides	HPGe	Alpha Spec
		CA43-017	2082858.010	749990.165	Subsurface Soil	6.5 - 8.5	Metals	6200	6010
		CA43-017	2082858.010	749990.165	Subsurface Soil	8.5 - 10.5	Radionuclides	HPGe	Alpha Spec
		CA43-017	2082858.010	749990.165	Subsurface Soil	8.5 - 10.5	Metals	6200	6010
		CA43-017	2082858.010	749990.165	Subsurface Soil	10.5 - 12.5	Radionuclides	HPGe	Alpha Spec
		CA43-017	2082858.010	749990.165	Subsurface Soil	10.5 - 12.5	Metals	6200	6010
		CB43-000	2083101.733	749990.095	Subsurface Soil	12.5 - 14.5	Radionuclides	HPGe	Alpha Spec
		CB43-000	2083101.733	749990.095	Subsurface Soil	12.5 - 14.5	Metals	6200	6010
		CB43-001	2083113.661	749993.016	Subsurface Soil	12.5 - 14.5	Radionuclides	HPGe	Alpha Spec
		CB43-001	2083113.661	749993.016	Subsurface Soil	12.5 - 14.5	Metals	6200	6010
		BY43-000	2082512.209	749997.970	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY43-000	2082512.209	749997.970	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY43-000	2082512.209	749997.970	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY43-000	2082512.209	749997.970	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BZ43-007	2082542.758	750017.016	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BZ43-007	2082542.758	750017.016	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BZ43-007	2082542.758	750017.016	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BZ43-007	2082542.758	750017.016	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY43-001	2082510.989	750033.949	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY43-001	2082510.989	750033.949	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY43-001	2082510.989	750033.949	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY43-001	2082510.989	750033.949	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BZ43-008	2082541.538	750052.995	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BZ43-008	2082541.538	750052.995	Subsurface Soil	2.5 - 4.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		BZ43-008	2082541.538	750052.995	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BZ43-008	2082541.538	750052.995	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY43-002	2082509.769	750069.928	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY43-002	2082509.769	750069.928	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY43-002	2082509.769	750069.928	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY43-002	2082509.769	750069.928	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BZ43-009	2082540.318	750088.975	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BZ43-009	2082540.318	750088.975	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BZ43-009	2082540.318	750088.975	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BZ43-009	2082540.318	750088.975	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY43-003	2082508.550	750105.908	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY43-003	2082508.550	750105.908	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY43-003	2082508.550	750105.908	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY43-003	2082508.550	750105.908	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BZ43-010	2082539.099	750124.954	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BZ43-010	2082539.099	750124.954	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BZ43-010	2082539.099	750124.954	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BZ43-010	2082539.099	750124.954	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY43-004	2082507.330	750141.887	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		BY43-004	2082507.330	750141.887	Surface Soil	0.0 - 0.5	Metals	6200	6010
		BY43-004	2082507.330	750141.887	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY43-004	2082507.330	750141.887	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY43-004	2082507.330	750141.887	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		BY43-004	2082507.330	750141.887	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY43-004	2082507.330	750141.887	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY43-004	2082507.330	750141.887	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		BZ43-011	2082537.879	750160.933	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		BZ43-011	2082537.879	750160.933	Surface Soil	0.0 - 0.5	Metals	6200	6010
		BZ43-011	2082537.879	750160.933	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		BZ43-011	2082537.879	750160.933	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BZ43-011	2082537.879	750160.933	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		BZ43-011	2082537.879	750160.933	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BZ43-011	2082537.879	750160.933	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BZ43-011	2082537.879	750160.933	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		BY44-000	2082506.110	750177.866	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		BY44-000	2082506.110	750177.866	Surface Soil	0.0 - 0.5	Metals	6200	6010
		BY44-000	2082506.110	750177.866	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY44-000	2082506.110	750177.866	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY44-000	2082506.110	750177.866	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		BY44-000	2082506.110	750177.866	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY44-000	2082506.110	750177.866	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY44-000	2082506.110	750177.866	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		BY44-001	2082536.659	750196.913	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		BY44-001	2082536.659	750196.913	Surface Soil	0.0 - 0.5	Metals	6200	6010
		BY44-001	2082536.659	750196.913	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY44-001	2082536.659	750196.913	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY44-001	2082536.659	750196.913	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		BY44-001	2082536.659	750196.913	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY44-001	2082536.659	750196.913	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY44-001	2082536.659	750196.913	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		BY44-002	2082504.890	750213.846	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		BY44-002	2082504.890	750213.846	Surface Soil	0.0 - 0.5	Metals	6200	6010
		BY44-002	2082504.890	750213.846	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		BY44-002	2082504.890	750213.846	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		BY44-002	2082504.890	750213.846	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		BY44-002	2082504.890	750213.846	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		BY44-002	2082504.890	750213.846	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		BY44-002	2082504.890	750213.846	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
500-1	500-117.1 & 500-197 Areas Previously Sampled	CC42-000	2083256.592	749799.369	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-000	2083256.592	749799.369	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-000	2083256.592	749799.369	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-001	2083229.081	749855.325	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-001	2083229.081	749855.325	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-001	2083229.081	749855.325	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-002	2083226.683	749819.405	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-002	2083226.683	749819.405	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-002	2083226.683	749819.405	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-003	2083201.570	749911.282	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-003	2083201.570	749911.282	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-003	2083201.570	749911.282	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-004	2083199.172	749875.361	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-004	2083199.172	749875.361	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-004	2083199.172	749875.361	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-005	2083196.775	749839.441	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CC42-005	2083196.775	749839.441	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-005	2083196.775	749839.441	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-005	2083196.775	749839.441	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-006	2083194.377	749803.521	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CC42-006	2083194.377	749803.521	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-006	2083194.377	749803.521	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-006	2083194.377	749803.521	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-007	2083171.661	749931.318	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-007	2083171.661	749931.318	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-007	2083171.661	749931.318	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-008	2083169.263	749895.398	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-008	2083169.263	749895.398	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-008	2083169.263	749895.398	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC42-009	2083166.866	749859.478	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-009	2083166.866	749859.478	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-009	2083166.866	749859.478	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-010	2083164.468	749823.558	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CC42-010	2083164.468	749823.558	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-010	2083164.468	749823.558	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-010	2083164.468	749823.558	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-002	2083144.150	749987.275	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-002	2083144.150	749987.275	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-002	2083144.150	749987.275	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-011	2083141.752	749951.354	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-011	2083141.752	749951.354	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-011	2083141.752	749951.354	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-012	2083139.354	749915.434	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-012	2083139.354	749915.434	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-012	2083139.354	749915.434	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-013	2083136.957	749879.514	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-013	2083136.957	749879.514	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-013	2083136.957	749879.514	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-014	2083134.559	749843.594	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-014	2083134.559	749843.594	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-014	2083134.559	749843.594	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-015	2083132.162	749807.674	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CB42-015	2083132.162	749807.674	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-015	2083132.162	749807.674	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-015	2083132.162	749807.674	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-002	2083116.638	750043.231	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-002	2083116.638	750043.231	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-002	2083116.638	750043.231	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB43-003	2083114.241	750007.311	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-003	2083114.241	750007.311	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-003	2083114.241	750007.311	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-004	2083111.843	749971.391	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-004	2083111.843	749971.391	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-004	2083111.843	749971.391	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-016	2083109.446	749935.471	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-016	2083109.446	749935.471	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-016	2083109.446	749935.471	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-005	2083089.127	750099.188	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-005	2083089.127	750099.188	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-005	2083089.127	750099.188	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-006	2083086.730	750063.267	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-006	2083086.730	750063.267	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-006	2083086.730	750063.267	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-007	2083084.332	750027.347	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-007	2083084.332	750027.347	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-007	2083084.332	750027.347	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-008	2083081.934	749991.427	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-008	2083081.934	749991.427	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-008	2083081.934	749991.427	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-017	2083079.537	749955.507	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-017	2083079.537	749955.507	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-017	2083079.537	749955.507	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-018	2083077.139	749919.587	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-018	2083077.139	749919.587	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-018	2083077.139	749919.587	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-009	2083061.616	750155.144	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-009	2083061.616	750155.144	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB43-009	2083061.616	750155.144	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-010	2083059.218	750119.224	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-010	2083059.218	750119.224	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-010	2083059.218	750119.224	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-011	2083056.821	750083.304	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-011	2083056.821	750083.304	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-011	2083056.821	750083.304	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-012	2083054.423	750047.384	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-012	2083054.423	750047.384	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-012	2083054.423	750047.384	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-013	2083052.025	750011.464	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-013	2083052.025	750011.464	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-013	2083052.025	750011.464	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-014	2083049.628	749975.544	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-014	2083049.628	749975.544	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-014	2083049.628	749975.544	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-019	2083047.230	749939.624	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-019	2083047.230	749939.624	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-019	2083047.230	749939.624	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-015	2083029.309	750139.260	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-015	2083029.309	750139.260	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-015	2083029.309	750139.260	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-016	2083026.912	750103.340	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-016	2083026.912	750103.340	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-016	2083026.912	750103.340	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-017	2083024.514	750067.420	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-017	2083024.514	750067.420	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-017	2083024.514	750067.420	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-018	2083022.117	750031.500	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB43-018	2083022.117	750031.500	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-018	2083022.117	750031.500	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-019	2083019.719	749995.580	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-019	2083019.719	749995.580	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-019	2083019.719	749995.580	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-020	2083017.321	749959.660	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-020	2083017.321	749959.660	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-020	2083017.321	749959.660	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-021	2083014.924	749923.740	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-021	2083014.924	749923.740	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-021	2083014.924	749923.740	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-020	2082997.003	750123.377	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-020	2082997.003	750123.377	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-020	2082997.003	750123.377	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-021	2082994.605	750087.457	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-021	2082994.605	750087.457	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-021	2082994.605	750087.457	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-022	2082992.208	750051.537	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-022	2082992.208	750051.537	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-022	2082992.208	750051.537	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-023	2082989.810	750015.617	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-023	2082989.810	750015.617	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-023	2082989.810	750015.617	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-024	2082987.412	749979.697	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-024	2082987.412	749979.697	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-024	2082987.412	749979.697	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-022	2082985.015	749943.776	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-022	2082985.015	749943.776	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-022	2082985.015	749943.776	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB43-025	2082967.094	750143.413	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-025	2082967.094	750143.413	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-025	2082967.094	750143.413	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-026	2082964.696	750107.493	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-026	2082964.696	750107.493	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-026	2082964.696	750107.493	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-027	2082962.299	750071.573	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-027	2082962.299	750071.573	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-027	2082962.299	750071.573	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-028	2082959.901	750035.653	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-028	2082959.901	750035.653	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-028	2082959.901	750035.653	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-029	2082957.504	749999.733	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-029	2082957.504	749999.733	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-029	2082957.504	749999.733	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-030	2082955.106	749963.813	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-030	2082955.106	749963.813	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-030	2082955.106	749963.813	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB42-023	2082952.708	749927.893	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB42-023	2082952.708	749927.893	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB42-023	2082952.708	749927.893	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-000	2082934.788	750127.530	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-000	2082934.788	750127.530	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-000	2082934.788	750127.530	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-001	2082932.390	750091.610	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-001	2082932.390	750091.610	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-001	2082932.390	750091.610	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-002	2082929.992	750055.690	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CA43-002	2082929.992	750055.690	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CA43-002	2082929.992	750055.690	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-002	2082929.992	750055.690	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-003	2082927.595	750019.769	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-003	2082927.595	750019.769	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-003	2082927.595	750019.769	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-004	2082925.197	749983.849	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-004	2082925.197	749983.849	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-004	2082925.197	749983.849	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA42-034	2082922.799	749947.929	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA42-034	2082922.799	749947.929	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA42-034	2082922.799	749947.929	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-005	2082904.879	750147.566	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-005	2082904.879	750147.566	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-005	2082904.879	750147.566	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-006	2082902.481	750111.646	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-006	2082902.481	750111.646	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-006	2082902.481	750111.646	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-007	2082900.083	750075.726	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CA43-007	2082900.083	750075.726	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-007	2082900.083	750075.726	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-007	2082900.083	750075.726	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-008	2082897.686	750039.806	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-008	2082897.686	750039.806	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-008	2082897.686	750039.806	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-009	2082895.288	750003.886	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-009	2082895.288	750003.886	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-009	2082895.288	750003.886	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-010	2082892.891	749967.966	Surface Soil	0.0 - 0.5	VOCs	8260	8260
		CA43-010	2082892.891	749967.966	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CA43-010	2082892.891	749967.966	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-010	2082892.891	749967.966	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA42-035	2082890.493	749932.046	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA42-035	2082890.493	749932.046	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA42-035	2082890.493	749932.046	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA43-011	2082872.572	750131.682	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA43-011	2082872.572	750131.682	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA43-011	2082872.572	750131.682	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
500-1	500-117.1, 500-197 Areas Not Previously Sampled	CC42-014	2083317.094	749811.806	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-014	2083317.094	749811.806	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-014	2083317.094	749811.806	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-014	2083317.094	749811.806	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-014	2083317.094	749811.806	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CC42-015	2083311.480	749847.366	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-015	2083311.480	749847.366	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-015	2083311.480	749847.366	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-015	2083311.480	749847.366	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-016	2083283.491	749824.724	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-016	2083283.491	749824.724	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-016	2083283.491	749824.724	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-016	2083283.491	749824.724	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-017	2083305.866	749882.925	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-017	2083305.866	749882.925	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-017	2083305.866	749882.925	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-017	2083305.866	749882.925	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-018	2083277.877	749860.284	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-018	2083277.877	749860.284	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-018	2083277.877	749860.284	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-018	2083277.877	749860.284	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC42-019	2083249.889	749837.642	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-019	2083249.889	749837.642	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-019	2083249.889	749837.642	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-019	2083249.889	749837.642	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-020	2083300.252	749918.485	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-020	2083300.252	749918.485	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-020	2083300.252	749918.485	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-020	2083300.252	749918.485	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-021	2083272.263	749895.843	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC42-021	2083272.263	749895.843	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC42-021	2083272.263	749895.843	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC42-021	2083272.263	749895.843	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC42-021	2083272.263	749895.843	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC42-021	2083272.263	749895.843	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-021	2083272.263	749895.843	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC42-021	2083272.263	749895.843	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC42-021	2083272.263	749895.843	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC42-021	2083272.263	749895.843	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-021	2083272.263	749895.843	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC42-021	2083272.263	749895.843	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-021	2083272.263	749895.843	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-021	2083272.263	749895.843	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-021	2083272.263	749895.843	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-022	2083244.275	749873.202	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-022	2083244.275	749873.202	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-022	2083244.275	749873.202	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-022	2083244.275	749873.202	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-023	2083294.638	749954.045	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC42-023	2083294.638	749954.045	Surface Soil	0.0 - 0.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC42-023	2083294.638	749954.045	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC42-023	2083294.638	749954.045	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC42-023	2083294.638	749954.045	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC42-023	2083294.638	749954.045	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC42-023	2083294.638	749954.045	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC42-023	2083294.638	749954.045	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC42-023	2083294.638	749954.045	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC42-023	2083294.638	749954.045	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC42-023	2083294.638	749954.045	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC42-023	2083294.638	749954.045	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-023	2083294.638	749954.045	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-023	2083294.638	749954.045	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-023	2083294.638	749954.045	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-024	2083266.649	749931.403	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-024	2083266.649	749931.403	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-024	2083266.649	749931.403	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-024	2083266.649	749931.403	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-024	2083266.649	749931.403	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CC42-025	2083238.661	749908.761	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-025	2083238.661	749908.761	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-025	2083238.661	749908.761	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-025	2083238.661	749908.761	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-003	2083317.012	750012.246	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-003	2083317.012	750012.246	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-003	2083317.012	750012.246	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-003	2083317.012	750012.246	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-003	2083317.012	750012.246	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-003	2083317.012	750012.246	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-003	2083317.012	750012.246	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-003	2083317.012	750012.246	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-003	2083317.012	750012.246	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-003	2083317.012	750012.246	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-003	2083317.012	750012.246	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-003	2083317.012	750012.246	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-003	2083317.012	750012.246	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-003	2083317.012	750012.246	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-003	2083317.012	750012.246	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-004	2083289.024	749989.604	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-004	2083289.024	749989.604	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-004	2083289.024	749989.604	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-004	2083289.024	749989.604	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-004	2083289.024	749989.604	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-004	2083289.024	749989.604	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-004	2083289.024	749989.604	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-004	2083289.024	749989.604	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-004	2083289.024	749989.604	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-004	2083289.024	749989.604	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-004	2083289.024	749989.604	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-004	2083289.024	749989.604	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-004	2083289.024	749989.604	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-004	2083289.024	749989.604	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-004	2083289.024	749989.604	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-005	2083261.035	749966.963	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-005	2083261.035	749966.963	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-005	2083261.035	749966.963	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-005	2083261.035	749966.963	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-026	2083233.047	749944.321	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-026	2083233.047	749944.321	Subsurface Soil	4.5 - 6.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC42-026	2083233.047	749944.321	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-026	2083233.047	749944.321	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC42-027	2083205.058	749921.679	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-027	2083205.058	749921.679	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-027	2083205.058	749921.679	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-027	2083205.058	749921.679	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-006	2083283.410	750025.164	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-006	2083283.410	750025.164	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-006	2083283.410	750025.164	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-006	2083283.410	750025.164	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-006	2083283.410	750025.164	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-006	2083283.410	750025.164	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-006	2083283.410	750025.164	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-006	2083283.410	750025.164	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-006	2083283.410	750025.164	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-006	2083283.410	750025.164	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-006	2083283.410	750025.164	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-006	2083283.410	750025.164	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-006	2083283.410	750025.164	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-006	2083283.410	750025.164	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-006	2083283.410	750025.164	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-007	2083255.422	750002.522	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-007	2083255.422	750002.522	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-007	2083255.422	750002.522	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-007	2083255.422	750002.522	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-008	2083227.433	749979.881	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-008	2083227.433	749979.881	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-008	2083227.433	749979.881	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-008	2083227.433	749979.881	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC42-028	2083199.444	749957.239	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC42-028	2083199.444	749957.239	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC42-028	2083199.444	749957.239	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC42-028	2083199.444	749957.239	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-009	2083277.796	750060.723	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-009	2083277.796	750060.723	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-009	2083277.796	750060.723	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-009	2083277.796	750060.723	Surface Soil	0.0 - 0.5	Dioxin/Furans	N/A	8082
		CC43-009	2083277.796	750060.723	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-009	2083277.796	750060.723	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-009	2083277.796	750060.723	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-009	2083277.796	750060.723	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-009	2083277.796	750060.723	Subsurface Soil	0.5 - 2.5	Dioxin/Furans	N/A	8082
		CC43-009	2083277.796	750060.723	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-009	2083277.796	750060.723	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-009	2083277.796	750060.723	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-009	2083277.796	750060.723	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-009	2083277.796	750060.723	Subsurface Soil	2.5 - 4.5	Dioxin/Furans	N/A	8082
		CC43-009	2083277.796	750060.723	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-009	2083277.796	750060.723	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-009	2083277.796	750060.723	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-009	2083277.796	750060.723	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-009	2083277.796	750060.723	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CC43-010	2083249.808	750038.082	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-010	2083249.808	750038.082	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-010	2083249.808	750038.082	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-010	2083249.808	750038.082	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-010	2083249.808	750038.082	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-010	2083249.808	750038.082	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-010	2083249.808	750038.082	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-010	2083249.808	750038.082	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-010	2083249.808	750038.082	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-010	2083249.808	750038.082	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-010	2083249.808	750038.082	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-010	2083249.808	750038.082	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-010	2083249.808	750038.082	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-010	2083249.808	750038.082	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-010	2083249.808	750038.082	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-011	2083221.819	750015.440	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-011	2083221.819	750015.440	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-011	2083221.819	750015.440	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-011	2083221.819	750015.440	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-012	2083193.831	749992.798	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-012	2083193.831	749992.798	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-012	2083193.831	749992.798	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-012	2083193.831	749992.798	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-013	2083272.182	750096.283	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-013	2083272.182	750096.283	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-013	2083272.182	750096.283	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-013	2083272.182	750096.283	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-013	2083272.182	750096.283	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-013	2083272.182	750096.283	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-013	2083272.182	750096.283	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-013	2083272.182	750096.283	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-013	2083272.182	750096.283	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-013	2083272.182	750096.283	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-013	2083272.182	750096.283	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-013	2083272.182	750096.283	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-013	2083272.182	750096.283	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-013	2083272.182	750096.283	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-013	2083272.182	750096.283	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-014	2083244.194	750073.641	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-014	2083244.194	750073.641	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-014	2083244.194	750073.641	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-014	2083244.194	750073.641	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-014	2083244.194	750073.641	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-014	2083244.194	750073.641	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-014	2083244.194	750073.641	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-014	2083244.194	750073.641	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-014	2083244.194	750073.641	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-014	2083244.194	750073.641	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-014	2083244.194	750073.641	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-014	2083244.194	750073.641	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-014	2083244.194	750073.641	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-014	2083244.194	750073.641	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-014	2083244.194	750073.641	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-015	2083216.205	750051.000	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-015	2083216.205	750051.000	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-015	2083216.205	750051.000	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-015	2083216.205	750051.000	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-016	2083188.217	750028.358	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-016	2083188.217	750028.358	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-016	2083188.217	750028.358	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-016	2083188.217	750028.358	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-017	2083160.228	750005.716	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-017	2083160.228	750005.716	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-017	2083160.228	750005.716	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-017	2083160.228	750005.716	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-018	2083238.580	750109.201	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-018	2083238.580	750109.201	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-018	2083238.580	750109.201	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-018	2083238.580	750109.201	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-018	2083238.580	750109.201	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-018	2083238.580	750109.201	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-018	2083238.580	750109.201	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-018	2083238.580	750109.201	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-018	2083238.580	750109.201	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-018	2083238.580	750109.201	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-018	2083238.580	750109.201	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-018	2083238.580	750109.201	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-018	2083238.580	750109.201	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-018	2083238.580	750109.201	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-018	2083238.580	750109.201	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-019	2083210.591	750086.559	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-019	2083210.591	750086.559	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-019	2083210.591	750086.559	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-019	2083210.591	750086.559	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-019	2083210.591	750086.559	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CC43-020	2083182.603	750063.918	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-020	2083182.603	750063.918	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-020	2083182.603	750063.918	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-020	2083182.603	750063.918	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-021	2083154.614	750041.276	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-021	2083154.614	750041.276	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-021	2083154.614	750041.276	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-021	2083154.614	750041.276	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-022	2083232.966	750144.760	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-022	2083232.966	750144.760	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-022	2083232.966	750144.760	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-022	2083232.966	750144.760	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-022	2083232.966	750144.760	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-022	2083232.966	750144.760	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-022	2083232.966	750144.760	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-022	2083232.966	750144.760	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-022	2083232.966	750144.760	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-022	2083232.966	750144.760	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-022	2083232.966	750144.760	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-022	2083232.966	750144.760	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-022	2083232.966	750144.760	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-022	2083232.966	750144.760	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-022	2083232.966	750144.760	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-023	2083204.977	750122.119	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-023	2083204.977	750122.119	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-023	2083204.977	750122.119	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-023	2083204.977	750122.119	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-023	2083204.977	750122.119	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC43-023	2083204.977	750122.119	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-023	2083204.977	750122.119	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-023	2083204.977	750122.119	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-023	2083204.977	750122.119	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-023	2083204.977	750122.119	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-023	2083204.977	750122.119	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-023	2083204.977	750122.119	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-023	2083204.977	750122.119	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-023	2083204.977	750122.119	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-023	2083204.977	750122.119	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-024	2083176.989	750099.477	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-024	2083176.989	750099.477	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-024	2083176.989	750099.477	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-024	2083176.989	750099.477	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-025	2083149.000	750076.836	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-025	2083149.000	750076.836	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-025	2083149.000	750076.836	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-025	2083149.000	750076.836	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC44-004	2083227.352	750180.320	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC44-004	2083227.352	750180.320	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC44-004	2083227.352	750180.320	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC44-004	2083227.352	750180.320	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC44-004	2083227.352	750180.320	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC44-004	2083227.352	750180.320	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC44-004	2083227.352	750180.320	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC44-004	2083227.352	750180.320	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC44-004	2083227.352	750180.320	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC44-004	2083227.352	750180.320	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC44-004	2083227.352	750180.320	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC44-004	2083227.352	750180.320	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-004	2083227.352	750180.320	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-004	2083227.352	750180.320	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-004	2083227.352	750180.320	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-026	2083199.363	750157.678	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC43-026	2083199.363	750157.678	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC43-026	2083199.363	750157.678	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC43-026	2083199.363	750157.678	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC43-026	2083199.363	750157.678	Subsurface Soil	0.5 - 2.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC43-026	2083199.363	750157.678	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC43-026	2083199.363	750157.678	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC43-026	2083199.363	750157.678	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC43-026	2083199.363	750157.678	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC43-026	2083199.363	750157.678	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC43-026	2083199.363	750157.678	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC43-026	2083199.363	750157.678	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-026	2083199.363	750157.678	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-026	2083199.363	750157.678	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-026	2083199.363	750157.678	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-027	2083171.375	750135.037	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-027	2083171.375	750135.037	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-027	2083171.375	750135.037	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-027	2083171.375	750135.037	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-028	2083143.386	750112.395	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-028	2083143.386	750112.395	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-028	2083143.386	750112.395	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-028	2083143.386	750112.395	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-028	2083143.386	750112.395	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CB43-031	2083115.398	750089.754	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB43-031	2083115.398	750089.754	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB43-031	2083115.398	750089.754	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-031	2083115.398	750089.754	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC44-005	2083193.749	750193.238	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC44-005	2083193.749	750193.238	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC44-005	2083193.749	750193.238	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC44-005	2083193.749	750193.238	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC44-005	2083193.749	750193.238	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC44-005	2083193.749	750193.238	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC44-005	2083193.749	750193.238	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC44-005	2083193.749	750193.238	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC44-005	2083193.749	750193.238	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC44-005	2083193.749	750193.238	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC44-005	2083193.749	750193.238	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC44-005	2083193.749	750193.238	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-005	2083193.749	750193.238	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-005	2083193.749	750193.238	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-005	2083193.749	750193.238	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC44-006	2083165.761	750170.596	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-006	2083165.761	750170.596	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-006	2083165.761	750170.596	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-006	2083165.761	750170.596	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC43-029	2083137.772	750147.955	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC43-029	2083137.772	750147.955	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC43-029	2083137.772	750147.955	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC43-029	2083137.772	750147.955	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB43-032	2083109.784	750125.313	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB43-032	2083109.784	750125.313	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB43-032	2083109.784	750125.313	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-032	2083109.784	750125.313	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC44-007	2083188.135	750228.798	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC44-007	2083188.135	750228.798	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC44-007	2083188.135	750228.798	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC44-007	2083188.135	750228.798	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC44-007	2083188.135	750228.798	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC44-007	2083188.135	750228.798	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC44-007	2083188.135	750228.798	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC44-007	2083188.135	750228.798	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC44-007	2083188.135	750228.798	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC44-007	2083188.135	750228.798	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC44-007	2083188.135	750228.798	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC44-007	2083188.135	750228.798	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-007	2083188.135	750228.798	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-007	2083188.135	750228.798	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-007	2083188.135	750228.798	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC44-008	2083160.147	750206.156	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC44-008	2083160.147	750206.156	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC44-008	2083160.147	750206.156	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC44-008	2083160.147	750206.156	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC44-008	2083160.147	750206.156	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC44-008	2083160.147	750206.156	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC44-008	2083160.147	750206.156	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC44-008	2083160.147	750206.156	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC44-008	2083160.147	750206.156	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC44-008	2083160.147	750206.156	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC44-008	2083160.147	750206.156	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC44-008	2083160.147	750206.156	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-008	2083160.147	750206.156	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-008	2083160.147	750206.156	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-008	2083160.147	750206.156	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-000	2083132.158	750183.514	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-000	2083132.158	750183.514	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-000	2083132.158	750183.514	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-000	2083132.158	750183.514	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB43-033	2083104.170	750160.873	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB43-033	2083104.170	750160.873	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB43-033	2083104.170	750160.873	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB43-033	2083104.170	750160.873	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB43-034	2083076.181	750138.231	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB43-034	2083076.181	750138.231	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB43-034	2083076.181	750138.231	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB43-034	2083076.181	750138.231	Surface Soil	0.0 - 0.5	Dioxin/Furans	N/A	8082
		CB43-034	2083076.181	750138.231	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB43-034	2083076.181	750138.231	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB43-034	2083076.181	750138.231	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-034	2083076.181	750138.231	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB43-034	2083076.181	750138.231	Subsurface Soil	0.5 - 2.5	Dioxin/Furans	N/A	8082
		CB43-034	2083076.181	750138.231	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB43-034	2083076.181	750138.231	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB43-034	2083076.181	750138.231	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-034	2083076.181	750138.231	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB43-034	2083076.181	750138.231	Subsurface Soil	2.5 - 4.5	Dioxin/Furans	N/A	8082
		CB43-034	2083076.181	750138.231	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB43-034	2083076.181	750138.231	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB43-034	2083076.181	750138.231	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-034	2083076.181	750138.231	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB43-034	2083076.181	750138.231	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CC44-009	2083182.521	750264.357	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC44-009	2083182.521	750264.357	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC44-009	2083182.521	750264.357	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC44-009	2083182.521	750264.357	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC44-009	2083182.521	750264.357	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC44-009	2083182.521	750264.357	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC44-009	2083182.521	750264.357	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC44-009	2083182.521	750264.357	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC44-009	2083182.521	750264.357	Subsurface Soil	2.5 - 4.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CC44-009	2083182.521	750264.357	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC44-009	2083182.521	750264.357	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC44-009	2083182.521	750264.357	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-009	2083182.521	750264.357	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-009	2083182.521	750264.357	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-009	2083182.521	750264.357	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CC44-010	2083154.533	750241.716	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CC44-010	2083154.533	750241.716	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CC44-010	2083154.533	750241.716	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CC44-010	2083154.533	750241.716	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CC44-010	2083154.533	750241.716	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CC44-010	2083154.533	750241.716	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CC44-010	2083154.533	750241.716	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CC44-010	2083154.533	750241.716	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CC44-010	2083154.533	750241.716	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CC44-010	2083154.533	750241.716	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CC44-010	2083154.533	750241.716	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CC44-010	2083154.533	750241.716	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CC44-010	2083154.533	750241.716	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CC44-010	2083154.533	750241.716	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CC44-010	2083154.533	750241.716	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-001	2083126.544	750219.074	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-001	2083126.544	750219.074	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-001	2083126.544	750219.074	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-001	2083126.544	750219.074	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-002	2083098.556	750196.432	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-002	2083098.556	750196.432	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-002	2083098.556	750196.432	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-002	2083098.556	750196.432	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-003	2083070.567	750173.791	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-003	2083070.567	750173.791	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-003	2083070.567	750173.791	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-003	2083070.567	750173.791	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-004	2083120.930	750254.633	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-004	2083120.930	750254.633	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-004	2083120.930	750254.633	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-004	2083120.930	750254.633	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-004	2083120.930	750254.633	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-004	2083120.930	750254.633	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-004	2083120.930	750254.633	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-004	2083120.930	750254.633	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-004	2083120.930	750254.633	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-004	2083120.930	750254.633	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-004	2083120.930	750254.633	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-004	2083120.930	750254.633	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-004	2083120.930	750254.633	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-004	2083120.930	750254.633	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-004	2083120.930	750254.633	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-005	2083092.942	750231.992	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-005	2083092.942	750231.992	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-005	2083092.942	750231.992	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-005	2083092.942	750231.992	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-006	2083064.953	750209.350	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-006	2083064.953	750209.350	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-006	2083064.953	750209.350	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-006	2083064.953	750209.350	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-007	2083036.965	750186.709	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-007	2083036.965	750186.709	Surface Soil	0.0 - 0.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-007	2083036.965	750186.709	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-007	2083036.965	750186.709	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-007	2083036.965	750186.709	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-007	2083036.965	750186.709	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-007	2083036.965	750186.709	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-007	2083036.965	750186.709	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-007	2083036.965	750186.709	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-007	2083036.965	750186.709	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-007	2083036.965	750186.709	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-007	2083036.965	750186.709	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-007	2083036.965	750186.709	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-007	2083036.965	750186.709	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-007	2083036.965	750186.709	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-008	2083008.976	750164.067	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-008	2083008.976	750164.067	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-008	2083008.976	750164.067	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-008	2083008.976	750164.067	Surface Soil	0.0 - 0.5	Dioxin/Furans	N/A	8082
		CB44-008	2083008.976	750164.067	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-008	2083008.976	750164.067	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-008	2083008.976	750164.067	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-008	2083008.976	750164.067	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-008	2083008.976	750164.067	Subsurface Soil	0.5 - 2.5	Dioxin/Furans	N/A	8082
		CB44-008	2083008.976	750164.067	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-008	2083008.976	750164.067	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-008	2083008.976	750164.067	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-008	2083008.976	750164.067	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-008	2083008.976	750164.067	Subsurface Soil	2.5 - 4.5	Dioxin/Furans	N/A	8082
		CB44-008	2083008.976	750164.067	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-008	2083008.976	750164.067	Subsurface Soil	4.5 - 6.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-008	2083008.976	750164.067	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-008	2083008.976	750164.067	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-008	2083008.976	750164.067	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CB44-009	2083087.328	750267.551	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-009	2083087.328	750267.551	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-009	2083087.328	750267.551	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-009	2083087.328	750267.551	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-009	2083087.328	750267.551	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-009	2083087.328	750267.551	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-009	2083087.328	750267.551	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-009	2083087.328	750267.551	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-009	2083087.328	750267.551	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-009	2083087.328	750267.551	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-009	2083087.328	750267.551	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-009	2083087.328	750267.551	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-009	2083087.328	750267.551	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-009	2083087.328	750267.551	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-009	2083087.328	750267.551	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-010	2083059.339	750244.910	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-010	2083059.339	750244.910	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-010	2083059.339	750244.910	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-010	2083059.339	750244.910	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-010	2083059.339	750244.910	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-010	2083059.339	750244.910	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-010	2083059.339	750244.910	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-010	2083059.339	750244.910	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-010	2083059.339	750244.910	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-010	2083059.339	750244.910	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-010	2083059.339	750244.910	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-010	2083059.339	750244.910	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-010	2083059.339	750244.910	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-010	2083059.339	750244.910	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-010	2083059.339	750244.910	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-011	2083031.351	750222.268	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-011	2083031.351	750222.268	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-011	2083031.351	750222.268	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-011	2083031.351	750222.268	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-012	2083003.362	750199.627	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-012	2083003.362	750199.627	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-012	2083003.362	750199.627	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-012	2083003.362	750199.627	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-012	2083003.362	750199.627	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-012	2083003.362	750199.627	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-012	2083003.362	750199.627	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-012	2083003.362	750199.627	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-012	2083003.362	750199.627	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-012	2083003.362	750199.627	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-012	2083003.362	750199.627	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-012	2083003.362	750199.627	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-012	2083003.362	750199.627	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-012	2083003.362	750199.627	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-012	2083003.362	750199.627	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-013	2082975.374	750176.985	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-013	2082975.374	750176.985	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-013	2082975.374	750176.985	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-013	2082975.374	750176.985	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-013	2082975.374	750176.985	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-013	2082975.374	750176.985	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-013	2082975.374	750176.985	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-013	2082975.374	750176.985	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-013	2082975.374	750176.985	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-013	2082975.374	750176.985	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-013	2082975.374	750176.985	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-013	2082975.374	750176.985	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-013	2082975.374	750176.985	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-013	2082975.374	750176.985	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-013	2082975.374	750176.985	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB43-035	2082947.385	750154.343	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB43-035	2082947.385	750154.343	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB43-035	2082947.385	750154.343	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB43-035	2082947.385	750154.343	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB43-035	2082947.385	750154.343	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB43-035	2082947.385	750154.343	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB43-035	2082947.385	750154.343	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB43-035	2082947.385	750154.343	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB43-035	2082947.385	750154.343	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB43-035	2082947.385	750154.343	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB43-035	2082947.385	750154.343	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB43-035	2082947.385	750154.343	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB43-035	2082947.385	750154.343	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB43-035	2082947.385	750154.343	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB43-035	2082947.385	750154.343	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-014	2083025.737	750257.828	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-014	2083025.737	750257.828	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-014	2083025.737	750257.828	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-014	2083025.737	750257.828	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-014	2083025.737	750257.828	Subsurface Soil	0.5 - 2.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-014	2083025.737	750257.828	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-014	2083025.737	750257.828	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-014	2083025.737	750257.828	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-014	2083025.737	750257.828	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-014	2083025.737	750257.828	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-014	2083025.737	750257.828	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-014	2083025.737	750257.828	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-014	2083025.737	750257.828	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-014	2083025.737	750257.828	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-014	2083025.737	750257.828	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-015	2082997.748	750235.186	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-015	2082997.748	750235.186	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-015	2082997.748	750235.186	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-015	2082997.748	750235.186	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-015	2082997.748	750235.186	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-015	2082997.748	750235.186	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-015	2082997.748	750235.186	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-015	2082997.748	750235.186	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-015	2082997.748	750235.186	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-015	2082997.748	750235.186	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-015	2082997.748	750235.186	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-015	2082997.748	750235.186	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-015	2082997.748	750235.186	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-015	2082997.748	750235.186	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-015	2082997.748	750235.186	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-016	2082969.760	750212.544	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-016	2082969.760	750212.544	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-016	2082969.760	750212.544	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-016	2082969.760	750212.544	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-016	2082969.760	750212.544	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-016	2082969.760	750212.544	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-016	2082969.760	750212.544	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-016	2082969.760	750212.544	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-016	2082969.760	750212.544	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-016	2082969.760	750212.544	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-016	2082969.760	750212.544	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-016	2082969.760	750212.544	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-016	2082969.760	750212.544	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-016	2082969.760	750212.544	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-016	2082969.760	750212.544	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-017	2082941.771	750189.903	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-017	2082941.771	750189.903	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-017	2082941.771	750189.903	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-017	2082941.771	750189.903	Surface Soil	0.0 - 0.5	Dioxin/Furans	N/A	8082
		CB44-017	2082941.771	750189.903	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-017	2082941.771	750189.903	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-017	2082941.771	750189.903	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-017	2082941.771	750189.903	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-017	2082941.771	750189.903	Subsurface Soil	0.5 - 2.5	Dioxin/Furans	N/A	8082
		CB44-017	2082941.771	750189.903	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-017	2082941.771	750189.903	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-017	2082941.771	750189.903	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-017	2082941.771	750189.903	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-017	2082941.771	750189.903	Subsurface Soil	2.5 - 4.5	Dioxin/Furans	N/A	8082
		CB44-017	2082941.771	750189.903	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-017	2082941.771	750189.903	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CB44-017	2082941.771	750189.903	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-017	2082941.771	750189.903	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-017	2082941.771	750189.903	Subsurface Soil	4.5 - 6.5	Dioxin/Furans	N/A	8082
		CA44-000	2082913.783	750167.261	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-000	2082913.783	750167.261	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-000	2082913.783	750167.261	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-000	2082913.783	750167.261	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-000	2082913.783	750167.261	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-000	2082913.783	750167.261	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-000	2082913.783	750167.261	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-000	2082913.783	750167.261	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-000	2082913.783	750167.261	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-000	2082913.783	750167.261	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA44-000	2082913.783	750167.261	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CA44-000	2082913.783	750167.261	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CA44-000	2082913.783	750167.261	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-000	2082913.783	750167.261	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-000	2082913.783	750167.261	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CB44-018	2082964.146	750248.104	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CB44-018	2082964.146	750248.104	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CB44-018	2082964.146	750248.104	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB44-018	2082964.146	750248.104	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CB44-018	2082964.146	750248.104	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CB44-018	2082964.146	750248.104	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CB44-018	2082964.146	750248.104	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB44-018	2082964.146	750248.104	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CB44-018	2082964.146	750248.104	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CB44-018	2082964.146	750248.104	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CB44-018	2082964.146	750248.104	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CB44-018	2082964.146	750248.104	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CB44-018	2082964.146	750248.104	Subsurface Soil	4.5 - 6.5	Metals	6200	6010

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CB44-018	2082964.146	750248.104	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CB44-018	2082964.146	750248.104	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CA44-001	2082936.157	750225.462	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-001	2082936.157	750225.462	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-001	2082936.157	750225.462	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-001	2082936.157	750225.462	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-001	2082936.157	750225.462	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-001	2082936.157	750225.462	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-001	2082936.157	750225.462	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-001	2082936.157	750225.462	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-001	2082936.157	750225.462	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-001	2082936.157	750225.462	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA44-001	2082936.157	750225.462	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CA44-001	2082936.157	750225.462	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CA44-001	2082936.157	750225.462	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-001	2082936.157	750225.462	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-001	2082936.157	750225.462	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CA44-002	2082908.169	750202.821	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-002	2082908.169	750202.821	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-002	2082908.169	750202.821	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-002	2082908.169	750202.821	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-002	2082908.169	750202.821	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-002	2082908.169	750202.821	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-002	2082908.169	750202.821	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-002	2082908.169	750202.821	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-002	2082908.169	750202.821	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-002	2082908.169	750202.821	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA44-002	2082908.169	750202.821	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CA44-002	2082908.169	750202.821	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CA44-002	2082908.169	750202.821	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-002	2082908.169	750202.821	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-002	2082908.169	750202.821	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CA44-003	2082880.180	750180.179	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-003	2082880.180	750180.179	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-003	2082880.180	750180.179	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-003	2082880.180	750180.179	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-003	2082880.180	750180.179	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-003	2082880.180	750180.179	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-003	2082880.180	750180.179	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-003	2082880.180	750180.179	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-003	2082880.180	750180.179	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-003	2082880.180	750180.179	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA44-003	2082880.180	750180.179	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CA44-003	2082880.180	750180.179	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CA44-003	2082880.180	750180.179	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-003	2082880.180	750180.179	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-003	2082880.180	750180.179	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CA44-004	2082930.543	750261.022	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-004	2082930.543	750261.022	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-004	2082930.543	750261.022	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-004	2082930.543	750261.022	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-004	2082930.543	750261.022	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-004	2082930.543	750261.022	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-004	2082930.543	750261.022	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-004	2082930.543	750261.022	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-004	2082930.543	750261.022	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-004	2082930.543	750261.022	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA44-004	2082930.543	750261.022	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CA44-004	2082930.543	750261.022	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CA44-004	2082930.543	750261.022	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-004	2082930.543	750261.022	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-004	2082930.543	750261.022	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CA44-005	2082902.555	750238.380	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-005	2082902.555	750238.380	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-005	2082902.555	750238.380	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-005	2082902.555	750238.380	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-005	2082902.555	750238.380	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-005	2082902.555	750238.380	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-005	2082902.555	750238.380	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-005	2082902.555	750238.380	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-005	2082902.555	750238.380	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-005	2082902.555	750238.380	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260
		CA44-005	2082902.555	750238.380	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CA44-005	2082902.555	750238.380	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CA44-005	2082902.555	750238.380	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-005	2082902.555	750238.380	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-005	2082902.555	750238.380	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
		CA44-006	2082874.566	750215.739	Surface Soil	0.0 - 0.5	Radionuclides	HPGe	Alpha Spec
		CA44-006	2082874.566	750215.739	Surface Soil	0.0 - 0.5	Metals	6200	6010
		CA44-006	2082874.566	750215.739	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA44-006	2082874.566	750215.739	Subsurface Soil	0.5 - 2.5	Radionuclides	HPGe	Alpha Spec
		CA44-006	2082874.566	750215.739	Subsurface Soil	0.5 - 2.5	Metals	6200	6010
		CA44-006	2082874.566	750215.739	Subsurface Soil	0.5 - 2.5	VOCs	8260	8260
		CA44-006	2082874.566	750215.739	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA44-006	2082874.566	750215.739	Subsurface Soil	2.5 - 4.5	Radionuclides	HPGe	Alpha Spec
		CA44-006	2082874.566	750215.739	Subsurface Soil	2.5 - 4.5	Metals	6200	6010
		CA44-006	2082874.566	750215.739	Subsurface Soil	2.5 - 4.5	VOCs	8260	8260

IHSS Group	IHSS/PAC	Location	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CA44-006	2082874.566	750215.739	Subsurface Soil	2.5 - 4.5	PCBs	N/A	8082
		CA44-006	2082874.566	750215.739	Subsurface Soil	4.5 - 6.5	Radionuclides	HPGe	Alpha Spec
		CA44-006	2082874.566	750215.739	Subsurface Soil	4.5 - 6.5	Metals	6200	6010
		CA44-006	2082874.566	750215.739	Subsurface Soil	4.5 - 6.5	VOCs	8260	8260
		CA44-006	2082874.566	750215.739	Subsurface Soil	4.5 - 6.5	PCBs	N/A	8082
500-5	500-904	CA43-012	2082922.896	750004.472	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA43-012	2082922.896	750004.472	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA43-013	2082915.915	750011.149	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA43-013	2082915.915	750011.149	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA43-014	2082909.263	750004.734	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA43-014	2082909.263	750004.734	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CA43-015	2082916.153	749997.131	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CA43-015	2082916.153	749997.131	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB43-036	2082943.952	750011.149	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB43-036	2082943.952	750011.149	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB43-037	2082952.267	750004.971	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB43-037	2082952.267	750004.971	Surface Soil	0.0 - 0.5	Dioxin/Furans	N/A	8082
		CB43-037	2082952.267	750004.971	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB43-037	2082952.267	750004.971	Subsurface Soil	0.5 - 2.5	Dioxin/Furans	N/A	8082
		CB43-038	2082944.189	749997.131	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
		CB43-038	2082944.189	749997.131	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082
		CB43-039	2082937.536	750003.783	Surface Soil	0.0 - 0.5	PCBs	N/A	8082
CB43-039	2082937.536	750003.783	Subsurface Soil	0.5 - 2.5	PCBs	N/A	8082		